

Projection Screens Spec Sheet

From Presentation Spaces

Display and Presentation solutions to upgrade
your Educational and Business Environment.

t: 01382 913 913
e: info@presentationspaces.co.uk
w: presentationspaces.co.uk

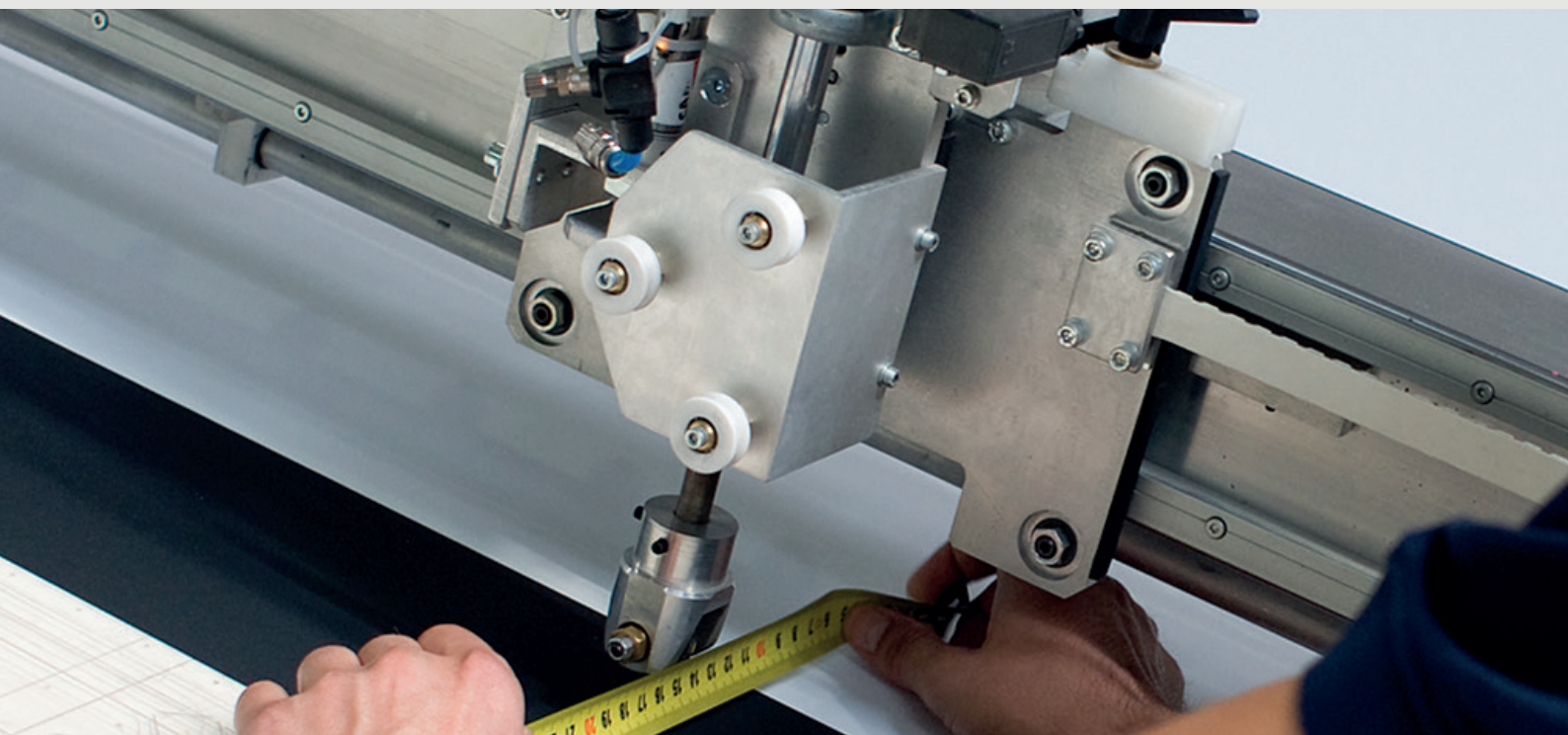


**Presentation
Spaces™**

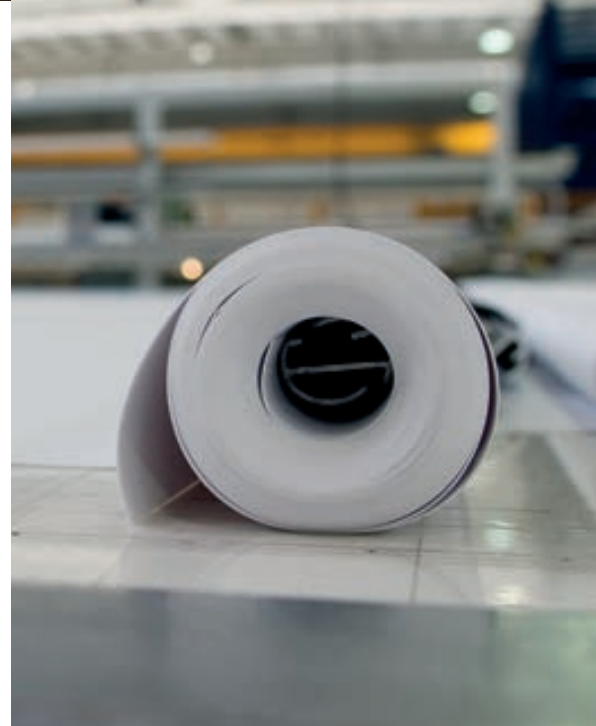
Index

Quality System	3	Fixed Screens	
PSS Personal Screen System	4	Plano / Plano Velvet	40
Projection Surfaces	6	Plano Curved	41
Special Features	8	FrameLess	42
Motorized Tensioned Screens		FrameLess Curved	43
Rugby PLUS Tensio Classic	11	Prestige	44
Rugby PRO Tensio Classic	13	FramePro	45
Elegance Tensio CTS / Tensio Classic	15	Cinema	50
Inceel Tensio Classic	16	Cinema Curved	51
Max Inceel MFTS Max Floating Tensio	17		
InSuperior FTS Floating Tensio	18	Lift Screen	53
OnSuperior FTS Floating Tensio	19	Easy Surface	54
Multiformat Tensio Classic	20	Eyelet Surface	55
Biformat Tensio Classic	21	Round	56
Alumid Tensio CTS	22		
Max One MFTS Max Floating Tensio	23	Technical Data	58
Basic Tensio CTS	24		
Motorized Non-Tensioned Screens		Installation System	108
Rugby PLUS	26	Accessories	110
Rugby PRO	28		
Elegance	30		
Inceel	31		
Max Inceel	32		
Multiformat	33		
Biformat	34		
Alumid	35		
Max One	36		
Linear SE	37		
Basic	38		

Quality System



Step by step: starting from the choice of its raw materials, every single screen - whether standard or personalized - is "accompanied" through each working phase. Owing to this type of organization, the activities of each sector of the production line are constantly monitored, enabling the most suitable and efficient intervention if the need arises. Automation ensures precision and punctuality, from the models' CAD/CAM designing to the plotter-cutting of the surface. But the human element also plays an important role: the work of each sector is in fact carefully supervised by a specialized technician. Finally, the roller screens must overcome one last obstacle: once they are assembled, they are individually mounted on a test platform, for definitive adjustments and quality testing. The finished products can now be marketed with a guarantee seal. Even packaging has been customized to suit the characteristics of each model and to protect its quality.



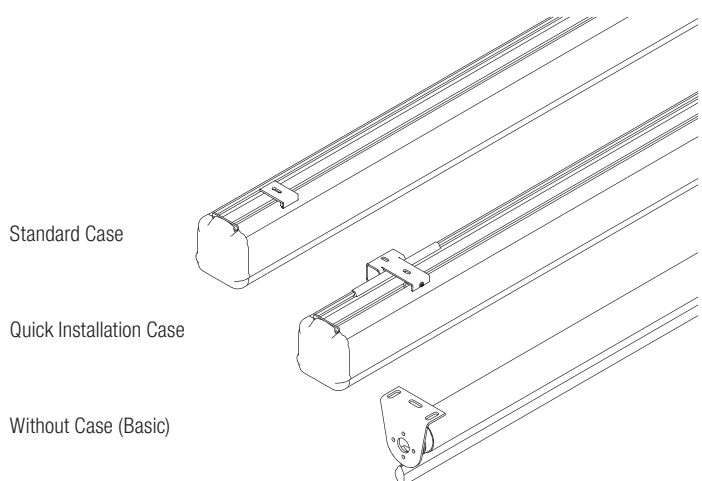
CE CE Declaration of conformity

PSS Personal Screen System

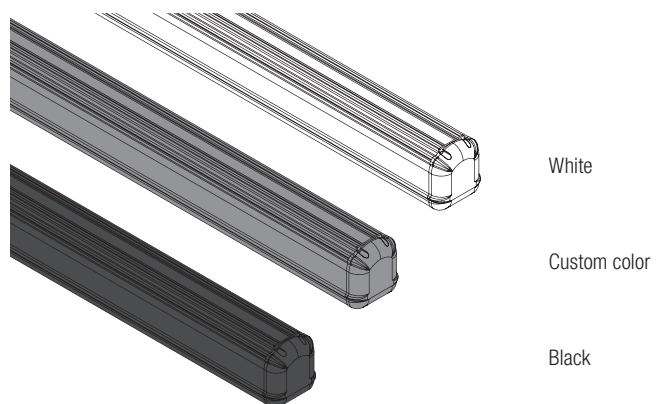
Personal Screen System is one of the distinctive features offered by this Screen. The system proposes screens which can be constructed to suit the customer's specific requirements, allowing the greatest possible personalization of the product. Each of the various models of the range presents a basic profile: through the PSS the characteristics of the models can be modified and customized, since each of them is available in several variants: from the base model it is therefore possible to obtain more than 50 million combinations.

Case

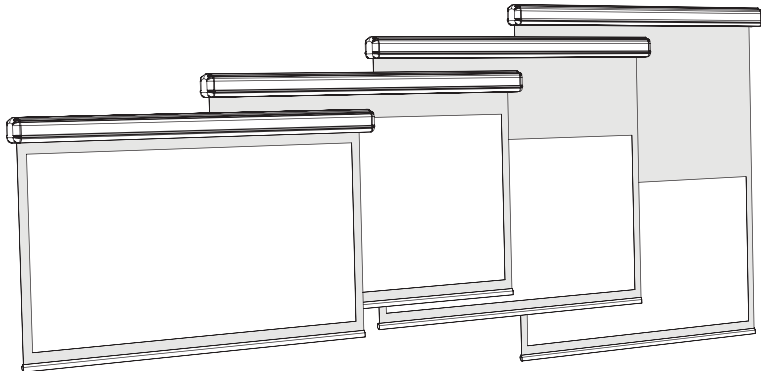
The case is the structure that protects the surface from gathering dust once it has been rolled up. Screens can be produced with or without a case. The former can be installed with the standard procedure (which favours the aesthetic aspect and a harmonious visual impact by significantly reducing the visibility of the wall-mount bracket), or with a time-saving procedure (this consists of quick and easy operations, and is ideal for professional applications). The range of models without a case (Basic) responds to special installation requirements (such as the presence of recesses, beams or space limitations).

**Color of the case**

Standard is always white, optional in black or custom color. The varnishes used are free of toxic substances, in compliance with the latest applicable norms on environmental protection.

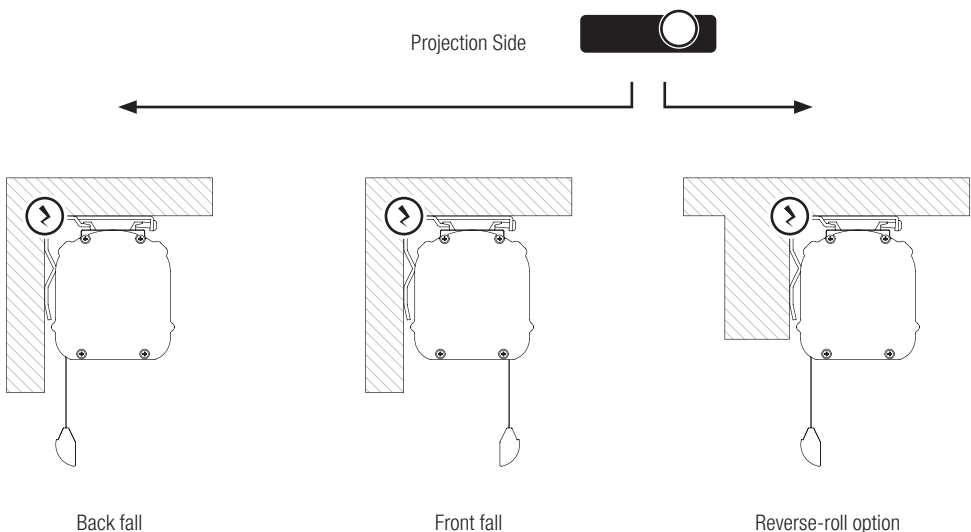
**Height of the drop**

We have foreseen the possibility of providing projection surfaces with dark edges and tensioned screens with an optional top, which can be standard (for the sizes and options available for each format see the model's reference table) or personalized. In the personalized version, height can vary from 5 to 140 cm (in multiples of 5 cm), based on type of screen, clear opening ratio and the size limits of each model. The top is applied in ceiling-mount installations in order to place the clear opening height in the desired point, positioning the surface in an optimal manner with respect to the projector.



Surface fall

The projection surface can be unrolled from the front (in particular in the presence of obstacles on the wall) or from the back. The choice of either option will result respectively in a greater or smaller distance between the surface and the wall. It's also available the Reverse-roll option.



Type of roller

There are two types of screen roller mechanisms: motorized and motorized with radio integrated receiver.

The first type is based on a tubular motor activated by a standard wall-mounted up/down dead man selector switch.

The second is characterized by a motor with integrated receiver unit and remote control.

Motor/command side

The motor/command can be positioned on the right- or left-hand side of the case. In motorized screens this option is useful for bringing the wiring closer to the existing electrical system.

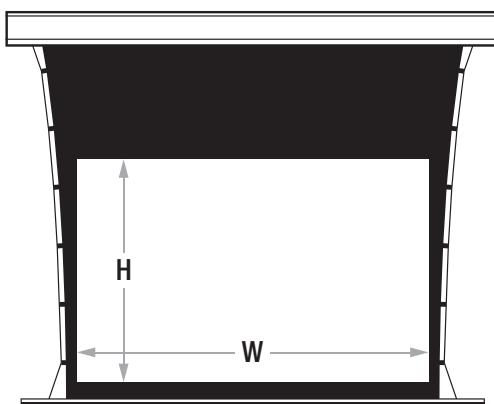
Personalized dimensions

To design a video system correctly, it is necessary to identify the optimal screen size for every single application. Specific conditions of the projection environment may require the building of a model with dimensions (width and height) customized to the millimeter. With Presentation Spaces this option is possible, subject to the respect of geometrical parameters and the need to retain the quality of the final projection.

Three variables must be considered to obtain the best results: the distance between the screen and the furthest spectator (D), the type of application (presentation from PC, graphics, home theatre, etc.), and the aspect ratio. To make the size of the screen independent from the chosen aspect ratio, the screen's height (H) is considered. Unlike the screen's width (W), its height remains the same regardless of the aspect ratio chosen.

Depending on the various use contexts, the height (H) is calculated by means of the following formulas:

- > Presentations from PC: $H=D/6$
- > Graphics/tables/drawings: $H=D/4$
- > Home Theatre with HD resolution or upconverted SD resolution: $H=D/3.3$
- > Home Theatre with Full HD resolution: $H=D/2.5$



In order to obtain the respective width (W) of the screen you just multiply the resulting height (H) by the chosen aspect ratio (1.33, 1.78, 1.85, 2.35 etc.).

N.B: in Home Theatre applications, the D stands for the distance between the screen and the main spectator (sweet spot).

Projection Surfaces



ReferenceWhite 2

White surface for front projection

ReferenceWhite 2 is a new improved material designed for those applications that require exceptional color accuracy at all viewing angles. Thanks also to the absence of hot spot effect, it is perfect to be used in a home-theatre or a professional studio. Recommended for controlled light environments.



ReferenceGrey 2

Grey surface for front projection

ReferenceGrey 2 is a new improved material designed for installations in rooms with bright walls and some ambient light. It maintains its faithful color accuracy at all viewing angles while improving the black level of fixed-matrix video projectors. All these characteristics make it also compatible with Ultra-Short Throw (UST) and Short Throw (ST) installations.



AmbientGrey 2

Grey surface for front projection

New ambient light rejecting (ARL) surface that has been refined to improve the color uniformity and the depth of the projected image. It is our best surface for applications with presence of ambient light. This fabric can also be used with Short Throw (ST) projectors.



AmbientGrey

Grey surface for front projection

AmbientGrey surface is designed to be used in applications with the presence of ambient light or in rooms with bright colored walls. This screen material achieves the best video performance with high brightness Home Theater projectors, and is also suitable to be used in Ultra-Short Throw (UST) and Short Throw (ST) applications, maintaining excellent black levels and perfect color uniformity.



VisionWhite

White surface for front projection

VisionWhite represents the top in terms of projection surface quality, guaranteeing perfect planarity, for optimal image reproduction even on very large screens, and excellent light diffusion, by effect of the special embossing of the projection surface. The wide viewing angle, high luminosity, absence of hot-spot effects and exceptional uniformity of colour have made it the benchmark surface of the Presentation Spaces range. Owing to its versatility it can be used in different contexts, from professional applications (also in the presence of ambient light) to high definition home theatre systems (recommended for environments with dimmed light).



VisionWhitePro

White surface with black back for front projection

The range also includes a laminated surface, especially designed for critical situations where the screen is positioned in front of a source of light.

By blocking out the light, the black back guarantees unimpaired projection. This projection material is particularly suitable for small and medium-sized screens. Note that in any case the surface should not be used to shield the sunlight. This would result in a damage and a consequent loss of planarity.



VisionAcoustik

White surface for front projection

The diam. 0.5 mm micro-holes punched all over the surface render this projection material "acoustically transparent", so that the sound source can be positioned behind the screen without compromising the audio standard. Devised especially for high definition home theatre applications, VisionAcoustik reduces the loss of luminosity typical of traditional perforated surfaces owing to the use of micro-holes, whose significantly smaller diameter guarantees the absence of hot-spot effects at the centre of the screen.

Projection Surfaces



VisionMacroAcoustik

White surface for front projection

Like VisionAcoustik, this surface is also perforated with micro-holes (diam. 1.3 mm) which render it "acoustically transparent", so that the sound source can be positioned behind the screen: a perfect localisation of the projected image and of the sound source is thus obtained. Its application, however, is different: MacroAcoustik has been devised especially for large-size screens, and again for avoiding the hot-spot effect.



VisionRear DB

Surface for front and rear projection

This innovative screen material is designed to be used in both front and rear projection application. It can be used also in applications that requires to continuously switch between front and rear projection by electronically inverting image on vertical axis. It offers extremely wide viewing angle with flat spectral response and no colour shift throughout the whole recommended viewing angle. Designed for 4K Ultra HD applications, it is perfectly suited for use with todays high-brightness high-performance video projectors.



VisionRear

Grey surface for rear projection

Excellent image projection results and a wide viewing angle with the projector positioned behind the screen. VisionRear is the best solution for achieving an optimal saving without compromising the diffusion of light, while avoiding the hot-spot effect in the centre of the screen.



VisionFold

White scratch-resistant surface for front projection

In service and rental contexts, screens are subjected to frequent assembling and dismantling operations, and the surface often remains folded for long periods and in all sorts of climate conditions. These circumstances can damage normal projection materials, impressing marks in the place of the folds. To avoid the "impression effect" Presentation Spaces offers VisionFold, the projection material characterised by greater elasticity.



VisionFoldRear

Grey surface for rear projection

A proposal for the service and rental channel, specific for rear projection. Owing to its outstanding elasticity, this surface resists wear-and-tear and weathering, and withstands the repeated assembling and dismantling operations typical of the applications it is intended for.



Chroma Key

Surface in green color RAL 6038

Chroma key is a technique used in the TV and cinema industries to create special effects, projecting people or objects onto "virtual" backgrounds, being added separately at a later stage.

This solution allows to mix two (or more) videos, using a particular background during post-production, resulting in perfectly merged and synchronized images.

Video projection screens are not designed to be installed in front of windows, near strong sources of light, or at direct sunlight, near heat sources as heating stoves, fireplaces, flues or air conditioning systems for both warm and cold air.

Special Features

That little something extra

Our products distinguish themselves from all the others, owing to a series of special features adopted during the project development and realization phases.

Certain characteristics regard specific aspects of the structure or operation of the screen, such as its projection surface, tensioning, lower bar, roller and motorization; while others are associated with the production itself, such as the automated management of designs and the environmental conditions of the production facilities.

That little something extra that makes all the difference, and endows each model with unique style and superior potential.

Projection surfaces

All the screens that bear the PS trademark feature an embossed surface, specifically designed to improve the projection's definition. The result of an extensive research and development process, this characteristic guarantees improved performances, achieving the 4K Ultra HD definition standard.

The edges of the projection surface, where present, are applied with high frequency welding instead of varnishing. This results in greater precision and clear definition between the edge and the surface, and avoids any risk of the colour coming unstuck, being excessively glossy, and other flaws which are typical of varnishing. The welding, carried out on the four sides, is also smoothed on the rear side to prevent any risk of the surface being marked. Particularly resistant through time, the matt black colour of the edges reduces annoying reflected light.

In order to prevent the formation of bothersome folds and warping, the surface is secured to the base by means of two springs placed at its ends.



The projection surface is in fact subjected to constant, albeit imperceptible, expansion and shrinking: the springs neutralize this phenomenon by dampening these movements.

All Presentation Spaces screens are equipped with a roller with a double groove, instead of a single groove. This particular structure ensures the constant planarity of the projection surface by avoiding the risk that, in the long run, the surface should marked by annoying horizontal lines impressed by the shape of the roller. In addition, when the surface is applied to the roller, a further process is carried out to avoid any gaps.

Tensioning

Presentation Spaces roller screens can be supplied with various tensioning systems.

The classic tensioning system is based on two elastic cables which depart from the base and are threaded through eyelets placed along the sides of the screen: the lateral arches thus formed contribute to ensure a "crease-proof" rolling, despite the presence of the eyelets. For each PS screen a calculation is carried out based on the dimensions of the roller's diameter and on the length of the projection surface: hence, from the parametric design the correct distance of the eyelets is automatically calculated so as to ensure that the eyelets do not overlap to guarantee a smooth, fold-free rolling.

The result is perfect planarity and a harmonious visual impact, ensured by the lateral curve of the surface and by the even spacing between the eyelets. Alternatively, Presentation Spaces has developed the exclusive CTS (Constant Tension System): two counterweights hooked onto hinges attached to the ends of the base stretch rigid cables threaded through eyelets placed along the sides of the screen.

This results in constant self-tensioning through time and neutralizes the risk of folds forming during the screen's rolling, since in this phase the eyelets remain outside the projection surface. This system focuses on the technical aspect: the lateral tensioning produced by the counterweights is totally independent from the vertical tensioning produced by the base. The eyelets of our Tensio screens are glued to the edge, instead of welded, to avoid the welding being visible from the front.



FTST™ Floating Tensio System and

MFTS™ Max Floating Tensio System

Tensioning system consisting of a double lower bar and tensioning cables. Lower bar consist of two weights, one of which is responsible for the vertical force of the material and the other associated with the tensioning cable system is responsible for the flatness of the material horizontally.



Special Features

Tensioning of screens with rigid frames is obtained through the insertion of iron rods into the four sides of the projection surface, which are then anchored to various points of the frame by means of elastic cables.



Lower Bar

The screens of the Rugby, Elegance, Professional, Inceel, InSuperior FTS, OnSuperior FTS, Multiformat and BiFormat lines are provided with a special lower bar: once the screen is rolled up the case is seamlessly closed and protects the surface from gathering dust when not in use. Not just beautiful, but very practical.



Winding system

The need to reduce the size of the components as much as possible has resulted in the development of a specific structure (for certain models only) in which a smaller-scale diameter teams up with similarly reduced deformation of the canvas and of the roller itself. Depending on the model, 60 to 150 mm diameter rollers are available, in proportion with the size of the canvas to be rolled.



Motorization

The vibrations of the motor are one of the aspects that influence the quality of the product. To avoid this problem, a sheet of rubber has been inserted between the motor and the sides of the case: this prevents the diffusion of vibrations and noise from the motor to the entire case. A "vibration-proof solution".

For the same purpose, a study has been carried out to establish the correct flexible coefficient of the rubber of the adapters placed at the ends of the tubular motor inside the roller, so as to obtain a material which is sufficiently elastic, yet not subject to expansion which could result in sliding of the motor.



Environmental conditions of the production facilities

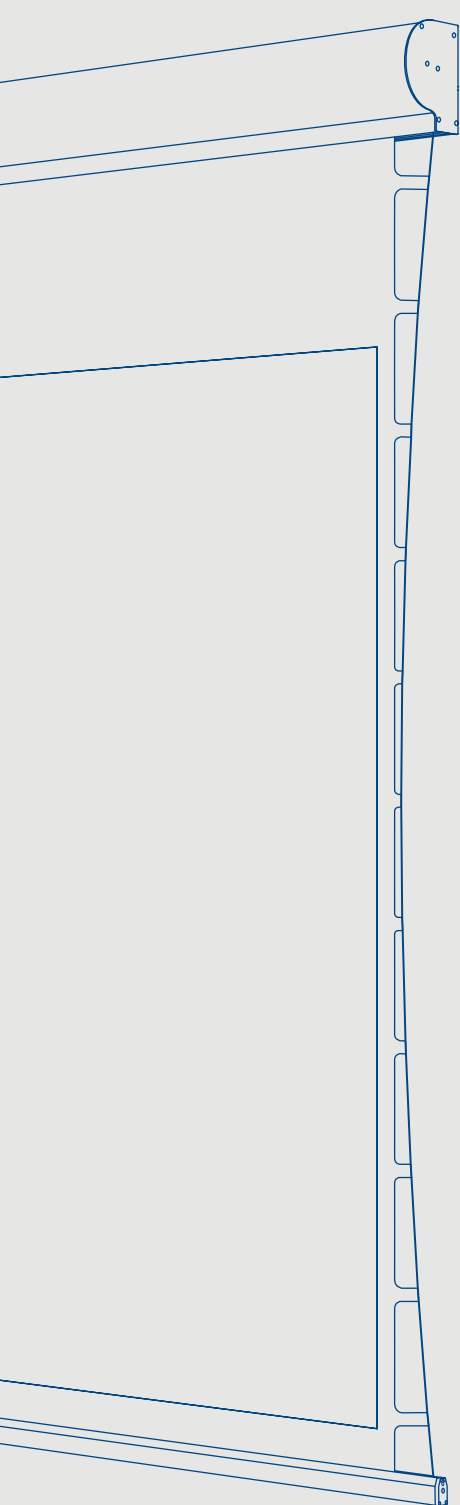
Production takes place in a dedicated and carefully monitored environment. Since treatment of the projection surface requires specific conditions, the ambient temperature is constantly controlled in Summer and Winter to ensure optimal results.

Automated design management

The creation of a Presentation Spaces screen involves the automated design management of each model.

The process starts from the job order and the specifications it contains: the data are then processed by CAD software and forwarded to the system's plotter.

The machine cuts the surface based on the input received. This method is characterized by the greatest flexibility: it enables the production of any type of customized screens and is particularly effective when it comes to tensioned models.



A technical line drawing of a motorized tensioned screen mechanism. It shows a large rectangular screen panel held in place by a frame. A vertical support arm extends from the side of the frame, featuring a series of pulleys and a belt system. A motor is mounted on the support arm, connected to the screen via the belt. The entire assembly is designed to tension and move the screen panel.

MOTORIZED TENSIONED SCREENS

Tensio Classic

Rugby PLUS

New

Presentation
Spaces™



This projection screen model has been conceived for residential installations, where design features and attention to details are needed.

In its tensioned version (Tensio Classic), the Rugby PLUS screens are the perfect solution to combine aesthetics, functionality and technical performance.

The Tensio Classic system uses elastic tensioning cables threaded through eyelets, creating a curvature of the projection surface that prevents the formation of folds and puckering and ensures crease-free edges. The black (standard) or white (optional on request) side edges are available in 50 or 70 mm.

See page
for Technical data **58**

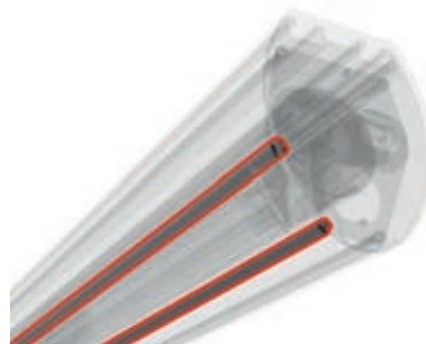


Lowbar design detail ▲



**Quiet Rolling System**

Using a double head enables the insertion of rubber bushings to absorb vibrations between the case and the roller. This system reduces the noise of the screen, which will be highly appreciated in residential environments.

**Softend Lowbar System**

Designed using soft gaskets that dampen noise and absorb contacts when closing the lower bar.

**SuperQuick Bracket Attachment System**

The screen is supplied with an improved rapid and user-friendly fixing system for both wall and ceiling mounting. The clamping has been designed adopting symmetrical logics to enable both front and back mounting. The bracket kit consists of a single fixing unit (extruded aluminium bracket) and a single clamping unit (PVC moulded block), significantly reducing the number of parts.

**Auto Adjustment System**

Another feature of the Ruby PLUS model is the use of a micro switch that ensures that the lower bar is always locked in the same position when closed. This auto-adjustment system means that there is no need for the customer to correct any stretching of the screen over time.

Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **Motor type:** standard motor or RTS radio integrated motor (optional) or IO silent radio integrated motor (optional)
- > **Case:** with quick-installation system
- > **Case color:** standard in White Matte. Optional in Black Matte. Custom color for an extra cost
- > **Standard Drop:** from 5 to 45 cm
- > **Projection surface fall:** back (standard), front or reverse-roll (optional)
- > **Side of command/motor:** right (standard) or left (optional)

Projection Surfaces (see page 6)

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2 / AmbientGrey
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik
- > VisionRear DB / VisionRear, only without black borders

Standard Accessories

- > SuperQuick Bracket Attachment System, quick installation wall or ceiling brackets
- > Softend Lowbar System, rubber shock absorbers between the lower bar and case
- > Quiet Rolling System, rubber shock absorbers between the roller and case
- > Auto Adjustment System, limit switch automatic adjustment
- > Unipolar switch

Optional Accessories

- > Interface to drive the screen in radio frequency with remote control (not included), 12V trigger, unipolar switch, dry contact or RS232
- > SRI motor option RF radio integrated standard receiver and transmitter
- > SIO IO-homecontrol® motor option RF radio integrated and remote control
- > Receiver and infrared remote control
- > Extension brackets for screens up to 60 cm
- > Screen lift

PSS Formats

1:1	1.33:1	1.60:1	1.78:1	2.35:1	2.37:1	2.39:1	2.40:1
4:3	16:10	16:9	21:9				

Tensio Classic

Rugby PRO

New

 Presentation
Spaces™



This projection screen model has been developed for the professional channel, where ease of installation, durable materials and simplicity of use are required.

In its tensioned version (Tensio Classic), the Rugby PRO screens are the perfect solution to combine aesthetics, functionality and technical performance.

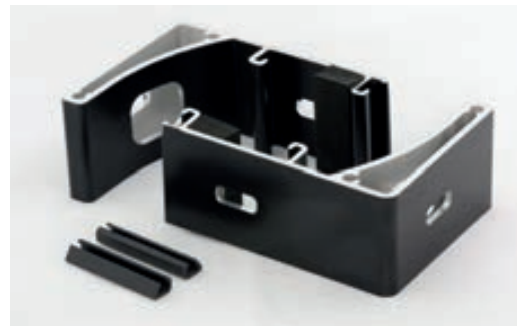
The Tensio Classic system uses elastic tensioning cables threaded through eyelets, creating a curvature of the projection surface that prevents the formation of folds and puckering and ensures crease-free edges. The black (standard) or white (optional on request) side edges are available in 50 or 70 mm.

See page 163
for Technical data



**Softend Lowbar System**

Designed using soft gaskets that dampen noise and absorb contacts when closing the lower bar.

**SuperQuick Bracket Attachment System**

The screen is supplied with an improved rapid and user-friendly fixing system for both wall and ceiling mounting. The clamping has been designed adopting symmetrical logics to enable both front and back mounting. The bracket kit consists of a single fixing unit (extruded aluminium bracket) and a single clamping unit (PVC moulded block), significantly reducing the number of parts.



Lowbar design detail ▶



(Optional) Screen with mechanical motor and radio receiver installed inside the casing (the receiver is not inside of the motor, like with a standard radio integrated motor).

Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **Motor type:** standard motor or motor with RF receiver integrated in the casing (optional)
- > **Case:** with quick-installation system
- > **Case color:** standard in White Matte. Optional in Black Matte. Custom color for an extra cost
- > **Standard Drop:** from 5 to 45 cm
- > **Projection surface fall:** back (standard), front or reverse-roll (optional)
- > **Side of command/motor:** right (standard) or left (optional)

Projection Surfaces (see page 6)

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2 / AmbientGrey
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik
- > VisionRear DB / VisionRear, only without black borders

Standard Accessories

- > SuperQuick Bracket Attachment System, quick installation wall or ceiling brackets
- > Softend Lowbar System, rubber shock absorbers between the lower bar and case
- > Unipolar switch

Optional Accessories

- > Interface to drive the screen in radio frequency with remote control (not included), 12V trigger, unipolar switch, dry contact or RS232
- > Receiver and infrared remote control
- > Extension brackets for screens up to 60 cm
- > Screen lift

PSS Formats

1:1	1.33:1	1.60:1	1.78:1	2.35:1	2.37:1	2.39:1	2.40:1
4:3	16:10	16:9	21:9				

The unique style of the Elegance screen comes with two types of tensioning. The CTS (Constant Tensio System) is equipped with two counterweights, hooked onto hinges placed at the ends of the screen base: these tension rigid cables threaded through the lateral eyelets, guaranteeing constant self-tensioning and a smooth, crease-free rolling, owing to the fact that the eyelets are positioned outside the screen's surface. The ideal solution for those who put technical performance first. But since aesthetics are important, there is also the classic system, in which the cables are elastic. Threaded through the eyelets, they create a lateral curve of the surface, which is useful to prevent the formation of creases, despite the presence of the eyelet. In both cases the additional elements maintain the harmonious lines of the lateral sides and of the abutting base. Providing customized aesthetics and optimal planarity in one product.

Available with 50 or 70 mm lateral black borders.



See page 68
for Technical data

Elegance Tensio CTS ▲



CTS Tensioning system detail ▼



Elegance lateral end detail ▲

Elegance Tensio Classic ▲

Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **Motor type:** standard motor or radio integrated motor (optional)
- > **Case:** with standard or quick-installation case
- > **Case color:** Standard in White Matte. Optional in Black Matte. Custom color for an extra cost
- > **Standard Drop:** from 5 to 45 cm
- > **Projection surface fall:** back (standard), front or reverse-roll (optional)
- > **Side of command/motor:** right (standard) or left (optional)

Projection Surfaces (see page 6)

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2 / AmbientGrey
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik
- > VisionRear DB and VisionRear only without black borders

Standard Accessories

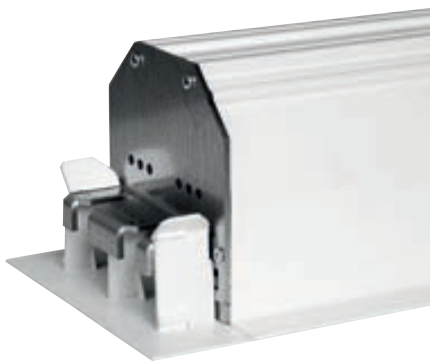
- > Kit with wall or ceiling mount brackets
- > Unipolar switch
- > Remote control (only for radio integrated version)

Optional Accessories

- > Interface to drive the screen in radio frequency with remote control (not included), 12V trigger, unipolar switch, dry contact or RS232
- > Receiver and infrared remote control
- > Extension brackets for screens up to 60 cm
- > Screen lift

PSS Formats

1:1	1.33:1	1.60:1	1.78:1	2.35:1	2.37:1	2.40:1
4:3	16:10	16:9	21:9			



End plate detail ▲

A screen that has been dubbed "Made for Installation" due to its innovative assembly system. In addition, this model disappears into a false ceiling by means of a retractable mechanism, and is endowed with the classic tensioning method, which ensures a perfect planarity of the surface while safeguarding a harmonious aesthetic impact. Two elastic cables depart from the ends of the base and are threaded through eyelets along the sides of the canvas, creating a lateral arch which avoids the risk of any creases forming during the rolling phase, despite the presence of the eyelets.

While maintaining the characteristic Inceel design, this solution further enhances an invaluable tool for your work and leisure time without posing any space limitations.

Available with 50 or 70 mm lateral black borders.

 See page 73
for Technical data

Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **Motor type:** standard motor or radio integrated motor (optional)
- > **Case:** available only with case
- > **Case color:** standard in White Matte. Optional in any other color for an extra cost
- > **Standard Drop:** from 5 to 45 cm
- > **Projection surface fall:** back (standard), front or reverse-roll (optional)
- > **Side of command/motor:** right only

Projection Surfaces (see page 6)

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2 / AmbientGrey
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik
- > VisionRear DB e VisionRear, only without black borders

Standard Accessories

- > Kit containing eight 50 cm threaded bars for installation with maximum height of 1 m
- > Unipolar switch
- > Remote control (only for radio integrated version)
- > End plates for closing the plasterboard

Optional Accessories

- > Interface to drive the screen in radio frequency with remote control (not included), 12V trigger, unipolar switch, dry contact or RS232
- > Receiver and infrared remote control
- > Extension brackets for screens up to 60 cm

PSS Formats

1:1	1.33:1	1.60:1	1.78:1	2.35:1	2.37:1	2.40:1
4:3	16:10	16:9	21:9			



Fixing system for installations in false ceilings, which won't be accessible from the inside.



Fixing system for installations in false ceilings, which will be accessible from the inside.

Max Inceel MFTS is a big size in-ceiling motorized screen studied to disappear into a false ceiling and be visible only when it is in use, representing an aesthetical and functional innovative solution. The tab-tensioned version comes with black borders included and the maximum size available is 568 cm of viewing area.

The very easy mounting system simplify all the installations stages, making this product user friendly, considering the remarkable size. Max Inceel MFTS can be equipped with two different fixing system, according to the intallation needs.

Fixing system for installations in false ceilings, which won't be accessible from the inside.

MFTS™ Patented quality tensioning system

Tensioning system consisting of a double lower bar and tensioning cables. Lower bar consist of two weights, one of which is responsible for the vertical force of the material and the other associated with the tensioning cable system is responsible for the flatness of the material horizontally.

See page
for Technical data 

Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **Motor type:** standard motor
- > **Case:** available only with case
- > **Case color:** standard in White Grinz. Optional in any other color for an extra cost
- > **Standard Drop:** from 10 to 20 cm
- > **Projection surface fall:** back (standard), front or reverse-roll (optional)
- > **Side of command/motor:** right only

Projection Surfaces (see page 6)

- > VisionWhite
- > VisionAcoustik / VisionMacroAcoustik
- > VisionFold / VisionFoldRear
- > ChromaKey, only without black borders

Standard Accessories

- > Kit containing eight 50 cm threaded bars for installation with maximum height of 1 m
- > Unipolar switch
- > End plates for closing the plasterboard

Optional Accessories

- > Interface to drive the screen in radio frequency with remote control (not included), 12V trigger, unipolar switch, dry contact or RS232
- > Receiver and infrared remote control
- > Extension brackets for screens up to 60 cm

PSS Formats

1:1	1.33:1	1.60:1	1.78:1	2.35:1	2.37:1	2.40:1
4:3	16:10	16:9	21:9			

Presentation Spaces innovative in-ceiling model InSuperior FTS, with newly designed casing that can be integrated into a ceiling or false ceiling, features the new tensioning system with double lower bar and patented FTSTM Floating Tensio System.

A weight-efficient structure that eliminates deformation of the roller assembly structure allows to use more rigid fabrics and in larger sizes, offering the option of longer custom drop combinations. This screen solution also allows a more convenient and quick installation thanks to the improved new installation brackets and the new lateral cover with magnets system. In addition the casing is provided with new safety cables.

See page 79
for Technical data



Case and installation system detail ▲



InSuperior end plates ▲

FTSTM Patented superior floating tensioning system

Tensioning system consisting of a double lower bar and tensioning cables. Lower bar consist of two weights, one of which is responsible for the vertical force of the material and the other associated with the tensioning cable system is responsible for the flatness of the material horizontally.

Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **Motor type:** standard motor or radio integrated motor (optional)
- > **Case:** available only with case
- > **Case color:** standard in White Emboss. Optional in any other color for an extra cost
- > **Standard Drop:** from 5 to 140 cm
- > **Projection surface fall:** back (standard), front or reverse-roll (optional)
- > **Side of command/motor:** right only

Projection Surfaces (see page 6)

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2 / AmbientGrey
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik
- > VisionRear DB and VisionRear, only without black borders

Standard Accessories

- > Kit containing eight 50 cm threaded bars for installation with maximum height of 1 m
- > Unipolar switch
- > Remote control (only for radio integrated version)
- > End plates for closing the plasterboard

Optional Accessories

- > Interface to drive the screen in radio frequency with remote control (not included), 12V trigger, unipolar switch, dry contact or RS232
- > Receiver and RF remote control
- > Extension brackets for screens up to 60 cm

PSS Formats

1.33:1	1.60:1	1.78:1	2.35:1	2.37:1	2.40:1
4:3	16:10	16:9	21:9		



OnSuperior Tensio FTS is the screen born to meet the needs to install screens on very high walls or ceilings and to enable the projection light to be lowered to suit the spectator correctly.

The newly designed casing is suitable for on-wall or on-ceiling installation, features the new tensioning system with double lower bar and patented FTST™ Floating Tensio System

OnSuperior is available with a viewing area base up to 4500 mm and can also be supplied in a tensioned version without black borders.

See page 80
for Technical data



FTST™ Patented superior floating tensioning system

Tensioning system consisting of a double lower bar and tensioning cables. Lower bar consist of two weights, one of which is responsible for the vertical force of the material and the other associated with the tensioning cable system is responsible for the flatness of the material horizontally.

Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **Motor type:** standard motor or radio integrated motor (optional)
- > **Case:** available only with case
- > **Case color:** standard in White Emboss. Optional in any other color for an extra cost
- > **Standard Drop:** from 5 to 140 cm
- > **Projection surface fall:** back (standard) or reverse-roll (optional)
- > **Side of command/motor:** right (standard) or left (optional)

Projection Surfaces (see page 6)

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2 / AmbientGrey
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik
- > VisionRear DB and VisionRear, only without black borders

Standard Accessories

- > Kit with wall or ceiling mount brackets
- > Unipolar switch
- > Remote control (only for radio integrated version)

Optional Accessories

- > Interface to drive the screen in radio frequency with remote control (not included), 12V trigger, unipolar switch, dry contact or RS232
- > Receiver and infrared remote control
- > Extension brackets for screens up to 60 cm

PSS Formats

1.33:1	1.60:1	1.78:1	2.35:1	2.37:1	2.40:1
4:3	16:10	16:9	21:9		

A wide choice of formats, also in the tensioned version, with the Multiformat screen: surpassing the highest expectations of home cinema lovers.

Starting from two independent projection surfaces (a top masking surface and a rear projection surface), attached to two rollers: by synchronising these you can vary the format of the projection area, and obtain an image which is always edged in black, enhancing contrast. These are special, non-varnished anti-reflective black edges, with a width of 70 mm (while traditional edges are 30 or 50 mm wide).

The top surface is directly in contact with the rear surface, thanks to the vertical alignment of the rollers: this avoids the formation of shadows during projection. Planarity is ensured by the front drop of the surface, while the special anchoring to the roller eliminates any risks of horizontal crease marks. A perfect surface is possible at all times, thanks to a dedicated command that unrolls the surface completely, to facilitate cleaning operations. The winding is through Nice Era Mat radio integrated motors with remote control included. The case is white (RAL 9016), with brushed aluminum lateral ends, which completely mask the screws. The anchoring system is simple and super-quick, for easy installation procedures.



See page 81
for Technical data



Brushed Aluminium Ends ▲

There is a very ample variety of formats to choose from.

For projectors with a 4:3 aspect ratio the following formats are available:

- > 1.33 NTSC PAL 4:3
- > 1.60 16:10
- > 1.78 HDTV 16:9
- > 1.85 Wide
- > 2.35 Cinemascope 21:9

For projectors with a 16:9 aspect ratio the following formats are available:

- > 1.78 HDTV 16:9
- > 1.85 Wide
- > 2.35 Cinemascope 21:9

Two more formats, with height lower than that of the starting format, can be added according to choice.

Numerous solutions, but only one tensioning system: a classic. Two elastic cables depart from the base and are threaded through dedicated same-size eyelets, placed along the sides of the screen: the arch that forms laterally ensures a harmonious aesthetic impact and a crease-free rolling, despite the presence of the eyelets.

Create your own screen with the PSS

- > **Personalized dimensions:** width
- > **Formats:** 8 different configurations
- > **Motor type:** only radio integrated
- > **Case:** available only with case
- > **Case color:** standard in White Gloss. Optional in any other color for an extra cost
- > **Standard Drop:** from 10 to 40 cm
- > **Projection surface fall:** front only
- > **Side of command/motor:** right only

Projection Surfaces (see page 6)

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2 / AmbientGrey
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik
- > VisionRear DB / VisionRear

Standard Accessories

- > Kit with wall or ceiling mount brackets
- > Master remote control
- > Pilot remote control

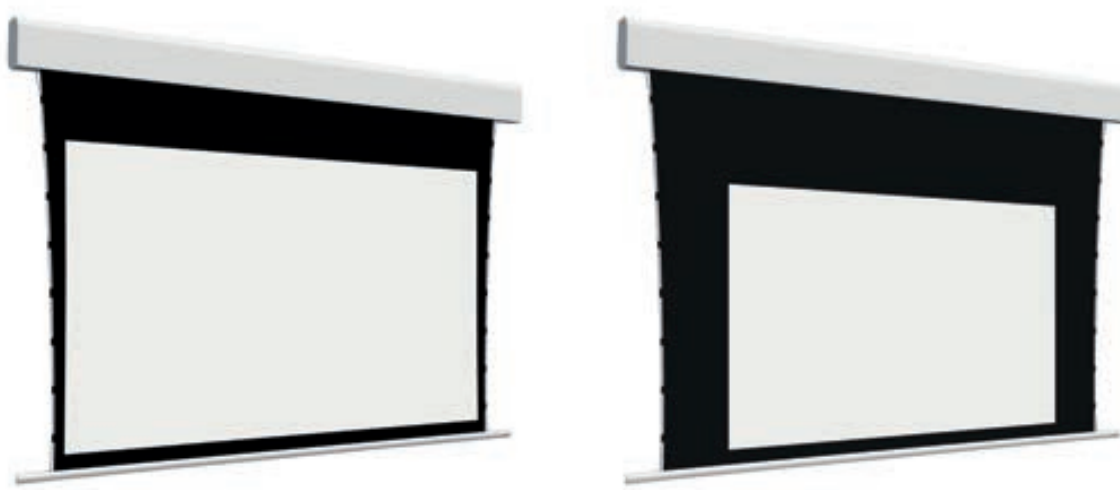
Optional Accessories

- > Extension brackets for screens up to 60 cm

PSS Formats

1.33:1 1.60:1 1.78:1 1.85:1 2.35:1 2.40:1

4:3 16:10 16:9 21:9



Biformat Tensio is a screen designed to meet even the highest expectations in the home cinema market. This is achieved thanks to a technical profile and a unique tensioning system. Inside the same case are two distinct projection surfaces of different formats, bordered with special non-varnished anti-reflective black edges. These enable to enhance the contrast of the projected image much more effectively than traditional 3 cm edges.

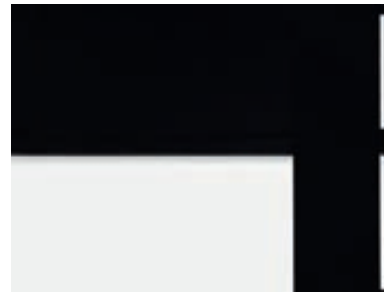
In addition to being positioned in direct contact with each other, to avoid focus loss, the projection surfaces are fixed to the roller, in such a way as to eliminate all risks of annoying horizontal crease marks. Furthermore, the front drop of the surface and the vertical alignment of the rollers ensure planarity. The motorized rolling is controlled through a wall-mounted switch or an integrated radio receiver.

The case is white (RAL 9016), with brushed aluminium lateral ends, which completely mask the screws. Owing to the practical anchoring system, use is immediately possible.

All you need to do is choose among the available formats:

- > 1.33 NTSC PAL 4:3
- > 1.78 HDTV 16:9
- > 2.35 Cinemascope 21:9

All of them boast perfect tensioning, thanks to the classic tensioning system. Two elastic cables depart from the base and are threaded through dedicated same-size eyelets, placed along the sides of the screen: the arch that forms laterally ensures a harmonious aesthetic impact and a crease-free rolling, despite the presence of the eyelets.



See page 83
for Technical data

Create your own screen with the PSS

- > **Personalized dimensions:** width
- > **Motor type:** standard motor
- > **Case:** available only with case
- > **Case color:** standard in White Gloss. Optional in any other color for an extra cost
- > **Standard Drop:** from 10 to 40 cm
- > **Projection surface fall:** front only
- > **Side of command/motor:** right only
- > **Special option:** Deco Print

Projection Surfaces (see page 6)

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2 / AmbientGrey
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik
- > VisionAcoustik / VisionMacroAcoustik, only without black borders

Standard Accessories

- > Kit with wall or ceiling mount brackets
- > 2 unipolar switches

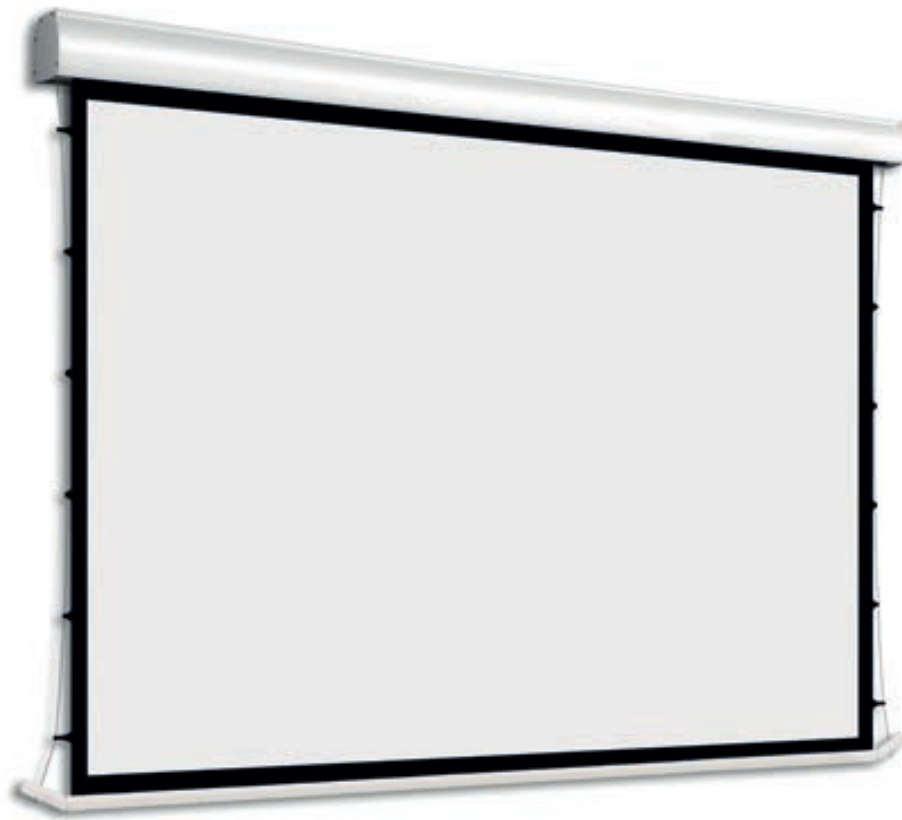
Optional Accessories

- > 2 Interfaces to drive the screen in radio frequency with remote control 2 channels (not included), 12V trigger, unipolar switch, dry contact or RS232
- > Receiver and infrared remote control
- > Extension brackets for screens up to 60 cm

PSS Formats

1.33:1 1.78:1 2.35:1

4:3 16:9 21:9



Marked by the quality of its in-built roller and solidity of the entire structure, this screen can be used in the Tensio version. The CTS (Constant Tension System) provides constant self-tensioning through time, obtained through two counterweights hooked onto hinges at the ends of the screen's base, which tension the rigid cables threaded through the lateral eyelets. During screen rolling the eyelets remain outside the edge of the surface, thus avoiding the formation of annoying creases

A must for providing high quality projection even in large-scale environments and in the presence of a vast audience.

See page 87
for Technical data



Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **Motor type:** standard motor or radio integrated motor (optional)
- > **Case:** available only with case
- > **Case color:** standard in White Matte. Optional in any other color for an extra cost
- > **Standard Drop:** from 10 to 45 cm
- > **Projection surface fall:** back (standard), front or reverse-roll (optional)
- > **Side of command/motor:** right (standard) or left (optional)

Projection Surfaces (see page 6)

See page 87
for Technical data

- > ReferenceGrey 2
- > AmbientGrey 2 / AmbientGrey
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik
- > VisionRear DB e VisionRear, only without black borders

Standard Accessories

- > Kit with wall or ceiling mount brackets
- > Unipolar switch
- > Remote control (only for radio integrated version)

Optional Accessories

- > Interface to drive the screen in radio frequency with remote control (not included), 12V trigger, unipolar switch, dry contact or RS232
- > Receiver and infrared remote control
- > Extension brackets for screens up to 60 cm
- > Screen lift

PSS Formats

1.33:1	1.60:1	1.78:1	2.35:1	2.37:1	2.40:1
4:3	16:10	16:9	21:9		



Max One MFTS, is the new maxi screen from Presentation Spaces renewed and perfected, it comes with open casing underneath, also available with optional "casing closure", to close off the housing completely.

Designed for practical installation, thanks to quick and easy assembly system.

The screen is also equipped with a safety roller fall system to avoid in any case the fall of the rolling tube.

Max One MFTS is the ideal solution for excellent large projection, even in the largest places, maximum size available 5.64 m viewing area.

See page **89**
for Technical data

MFTS™ Patented quality tensioning system

Tensioning system consisting of a double lower bar and tensioning cables. Lower bar consist of two weights, one of which is responsible for the vertical force of the material and the other associated with the tensioning cable system is responsible for the flatness of the material horizontally.



Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **Motor type:** standard motor
- > **Case color:** standard in White Grinz. Optional in Black Grinz. Custom color for an extra cost
- > **Standard Drop:** from 10 to 20 cm
- > **Projection surface fall:** back (standard), front or reverse-roll (optional)
- > **Side of command/motor:** right (standard) or left (optional)

Projection Surfaces (see page 6)

- > VisionWhite
- > VisionAcoustik
- > VisionMacroAcoustik
- > VisionFold

Standard Accessories

- > Kit with wall or ceiling mount brackets
- > Unipolar switch

Optional Accessories

- > Interface to drive the screen in radio frequency with infrared remote control (not included), 12V trigger, unipolar switch, dry contact or RS232
- > Receiver and infrared remote control
- > Casing closure option
- > Extension brackets for screens up to 60 cm

PSS Formats

1.33:1 1.60:1 1.78:1 2.35:1 2.37:1 2.39:1 2.40:1

4:3 16:10 16:9 21:9

Integrated motorized tensioned screen without casing. This screen has been developed for professional installation, where the casing is not required. Easy to install with installation brackets into the sides, is a screen that can be placed on wall or on ceiling in almost every spaces. Basic Tensio can count on the CTS (Constant Tensio System), which ensures the constant self-tensioning of the screen by means of two counterweights hooked onto hinges placed at the end of the screen lower bar, devised for tensioning rigid cables threaded through lateral eyelets. The screen can be supplied with standard motor or in RI version, with all surfaces available for motorized screen version and in version tensio all white.

See page 91
for Technical data



▲ Roller and installation system detail

▲ CTS tensioning system detail

Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **Motor type:** standard motor or radio integrated motor (optional)
- > **Case:** available only without case
- > **Projection surface fall:** back (standard), front or reverse-roll (optional)
- > **Side of command/motor:** right (standard) or left (optional)

Projection Surfaces (see page 6)

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2 / AmbientGrey
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik
- > VisionRear DB and VisionRear, only without black borders

Standard Accessories

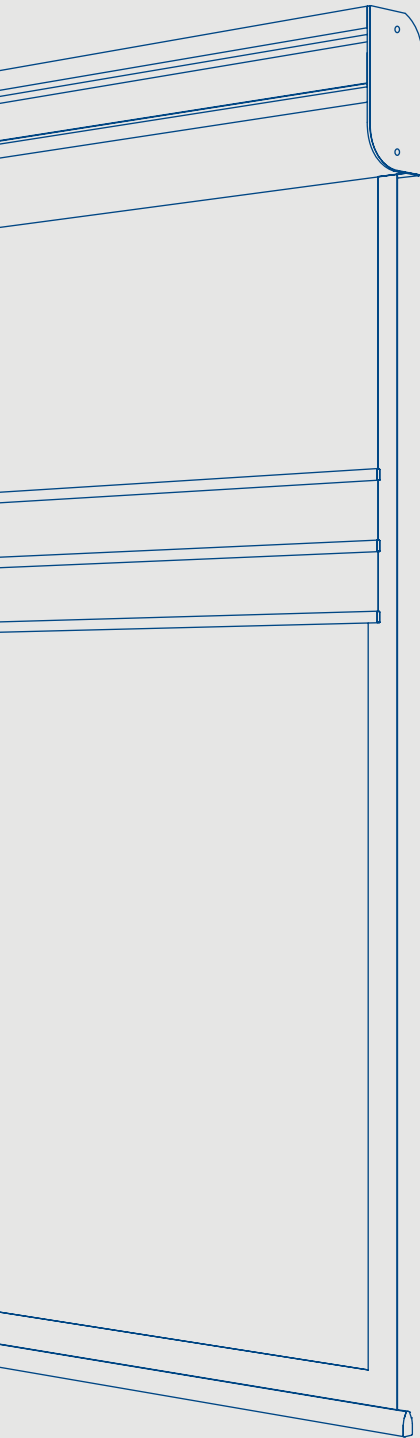
- > Kit with wall or ceiling mount brackets
- > Unipolar switch

Optional Accessories

- > Interface to drive the screen in radio frequency with remote control (not included), 12V trigger, unipolar switch, dry contact or RS232
- > Receiver and infrared remote control
- > Extension brackets for screens up to 60 cm

PSS Formats

1:1	1.33:1	1.60:1	1.78:1	2.35:1	2.37:1	2.39:1	2.40:1
4:3	16:10	16:9	21:9				



A technical line drawing of a motorized projection screen. It shows a vertical frame with a central vertical rod. A horizontal arm extends from the top of the frame, holding the top edge of the screen. The screen itself is a large, flat rectangle. On the left side of the frame, there are several parallel horizontal lines representing internal components or cables. The entire assembly is shown in perspective, appearing to recede towards the top left.

MOTORIZED NON-TENSIONED SCREENS



The Rugby PLUS motorized screen has been developed for home installations where design, attention of detail and functionality are nowadays a must-have.

In this model, the side heads are composed of two parts which are made of milled aluminium and have a magnet fixing system that conceals the internal heads where the roller and motor are mounted, thus making the screen trim and linear.

The insertion of rubber bushings for the absorption of vibrations between the case and the roller ensure a noiseless product, greatly appreciated in residential environments. This screen model has an improved fixing system that allows symmetrical installation regardless how the surface falls (front or rear).

Rugby PLUS also comes with an automatic lower bar locking system that guarantees perfect closure of the case.



Lowbar design detail ▶

In the Rugby range, rollers of different diameters are used based on the size of the projection viewing area. Rolls of 90 mm are mounted on sizes over 2500 mm and up to 4500 mm of viewing area width. In the non-tensioned version, the Rugby PLUS screens are available with or without edges.

Case and lower bar are available in matt white or matt black.

Back fall for the surface is the standard. Front fall or reverse-roll are also available as options. Motor is on the right side (standard). It can also be ordered on the left side (optional).

See page **60**
for Technical data



Quiet Rolling System

Using a double head enables the insertion of rubber bushings to absorb vibrations between the case and the roller. This system reduces the noise of the screen, which will be highly appreciated in residential environments.



Softend Lowbar System

Designed using soft gaskets that dampen noise and absorb contacts when closing the lower bar.



SuperQuick Bracket Attachment System

The screen is supplied with an improved rapid and user-friendly fixing system for both wall and ceiling mounting. The clamping has been designed adopting symmetrical logics to enable both front and back mounting. The bracket kit consists of a single fixing unit (extruded aluminium bracket) and a single clamping unit (PVC moulded block), significantly reducing the number of parts.



Auto Adjustment System

Another feature of the Rugby PLUS model is the use of a micro switch that ensures that the lower bar is always locked in the same position when closed. This auto-adjustment system means that there is no need for the customer to correct any stretching of the screen over time.

Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **Motor type:** standard motor or RTS radio integrated motor (optional) or IO silent radio integrated motor (optional)
- > **Case:** with quick-installation system
- > **Case color:** standard in White Matte. Optional in Black Matte. Custom color for an extra cost
- > **Standard Drop:** from 5 to 45 cm
- > **Projection surface fall:** back (standard), front or reverse-roll (optional)
- > **Side of command/motor:** right (standard) or left (optional)

Projection Surfaces (see page 6)

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik
- > VisionRear DB and VisionRear, only without black borders

Standard Accessories

- > SuperQuick Bracket Attachment System, quick installation wall or ceiling brackets
- > Softend Lowbar System, rubber shock absorbers between the lower bar and case
- > Quiet Rolling System, rubber shock absorbers between the roller and case
- > Auto Adjustment System, limit switch automatic adjustment
- > Unipolar switch

Optional Accessories

- > Interface to drive the screen in radio frequency with remote control (not included), 12V trigger, unipolar switch, dry contact or RS232
- > SRI motor option RF radio integrated standard receiver and transmitter
- > SIO IO-homecontrol® motor option RF radio integrated with transmitter
- > Receiver and infrared remote control
- > Extension brackets for screens up to 60 cm
- > Screen lift

PSS Formats

1:1	1.33:1	1.60:1	1.78:1	2.35:1	2.37:1	2.39:1	2.40:1
4:3	16:10	16:9	21:9				



The Rugby PRO rolling screen has been designed for the professional channel, where ease of installation, durable materials and simplicity of use are required.

In this product line, the heads and lower bar are made of laminated iron to make the screen extremely robust.

The aluminium case has been designed with an innovative interlocking system that reduces the transmission of vibrations from the motor, limiting the noise when operating the screen.

The fixing system has been completely innovated and allows symmetrical installation with both front and back screen fall.

In the Rugby range, rollers of different diameters are used based on the size of the projection viewing area. Rolls of 90mm are mounted on sizes over 2500mm and up to 4500mm of viewing area width.

In the non-tensioned version, the Rugby PRO is available with or without edges.

Case and lower bar are available in matt white or matt black. Back fall for the surface is the standard. Front and reverse-roll are also available as options.

Motor is on the right side (standard). It can also be ordered on the left side (optional).



See page 67
for Technical data



Softend Lowbar System

Designed using soft gaskets that dampen noise and absorb contacts when closing the lower bar.



SuperQuick Bracket Attachment System

The screen is supplied with an improved rapid and user-friendly fixing system for both wall and ceiling mounting. The clamping has been designed adopting symmetrical logics to enable both front and back mounting. The bracket kit consists of a single fixing unit (extruded aluminium bracket) and a single clamping unit (PVC moulded block), significantly reducing the number of parts.



Lowbar design detail ▲



(Optional) Screen with mechanical motor and radio receiver installed inside the casing (the receiver is not inside of the motor, like with a standard radio integrated motor).

Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **Motor type:** standard motor or motor with RF receiver integrated in the casing (optional)
- > **Case:** with quick-installation system
- > **Case color:** standard in White Matte. Optional in Black Matte. Custom color for an extra cost
- > **Standard Drop:** from 5 to 45 cm
- > **Projection surface fall:** back (standard), front or reverse-roll (optional)
- > **Side of command/motor:** right (standard) or left (optional)

Projection Surfaces (see page 6)

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik
- > AmbientGrey 2
- > VisionRear DB and VisionRear, only without black borders

Standard Accessories

- > SuperQuick Bracket Attachment System, quick installation wall or ceiling brackets
- > Softend Lowbar System, rubber shock absorbers between the lower bar and case
- > Unipolar switch

Optional Accessories

- > Interface to drive the screen in radio frequency with remote control (not included), 12V trigger, unipolar switch, dry contact or RS232
- > Receiver and infrared remote control
- > Extension brackets for screens up to 60 cm
- > Screen lift

PSS Formats

1:1	1.33:1	1.60:1	1.78:1	2.35:1	2.37:1	2.39:1	2.40:1
4:3	16:10	16:9	21:9				



A fitting name for a model with a refined design and rounded lines. The secret lies in the case: its lateral ends made of pressure die-cast aluminium hide the fastening screws from sight and, once the screen is rolled up, the lid-like screen base forms a seamless whole with the case itself.

The product's attention to detail is matched by its versatility: Elegance is the ideal solution for installations which involve specific aesthetic requirements and need personalized adjustments. Style and easy installation team up to provide a complete product, which is suitable for any environment.

Available with 50 or 70 mm lateral black borders.

See page **70**
for Technical data



Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **Motor type:** standard motor or radio integrated motor (optional)
- > **Case:** with standard case or quick-installation system
- > **Case color:** standard in White Matte. Optional in Black Matte. Custom color for an extra cost
- > **Height of Top:** from 5 to 45 cm
- > **Projection surface fall:** back (standard), front or reverse-roll (optional)
- > **Side of command/motor:** right (standard) or left (optional)

Projection Surfaces (see page 6)

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik
- > VisionRear DB and VisionRear, only without black borders

Standard Accessories

- > Kit with wall or ceiling mount brackets
- > Unipolar switch
- > Remote control (only for radio integrated version)

Optional Accessories

- > Interface to drive the screen in radio frequency with infrared remote control (not included), 12V trigger, unipolar switch, dry contact or RS232
- > Receiver and infrared remote control
- > Extension brackets for screens up to 60 cm
- > Screen lift

PSS Formats

1:1	1.33:1	1.60:1	1.78:1	2.35:1	2.37:1	2.39:1	2.40:1
4:3	16:10	16:9	21:9				



When aesthetics are a vital necessity in the décor of your home and office spaces, Presentation Spaces responds with Inceel, the screen that is visible only when it is in use. Owing to the innovative assembly system the structure is positioned inside a false ceiling and the characteristic threaded bars are height-adjusted by means of a thread lock to suit individual practical requirements. This technique allows a quick and straightforward installation at a reasonable cost, whether carried out autonomously or by third parties. Practicality meets aesthetics: by applying two plugs on the ends of the case the anchoring system is hidden and the visual impact significantly reduced, thereby favouring an overall harmonization with the surrounding ambient.

Inceel is the ideal solution for enjoying total and uncluttered freedom in one's home or office spaces: the screen is there but it doesn't show.

Available with 50 or 70 mm lateral black borders.

See page  for Technical data

Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **Motor type:** standard motor or radio integrated motor (optional)
- > **Case:** available only with case
- > **Case color:** standard in White Matte. Optional in any other color for an extra cost
- > **Standard Drop:** from 5 to 45 cm
- > **Projection surface fall:** back (standard), front or reverse-roll (optional)
- > **Side of command/motor:** right only

Projection Surfaces (see page 6)

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik
- > VisionRear DB e VisionRear, only without black borders

Standard Accessories

- > Kit containing eight 50 cm threaded bars for installation with maximum height of 1 m
- > Unipolar switch
- > Remote control (only for radio integrated version)
- > End plates for closing the plasterboard

Optional Accessories

- > Interface to drive the screen in radio frequency with remote control (not included), 12V trigger, unipolar switch, dry contact or RS232
- > Receiver and infrared remote control
- > Extension brackets for screens up to 60 cm

PSS Formats

1:1	1.33:1	1.60:1	1.78:1	2.35:1	2.37:1	2.40:1
4:3	16:10	16:9	21:9			



Max Inceel is a large size in-ceiling motorized screen specially designed for mounting in false ceiling and be visible only when it is in use, representing an aesthetical and functional innovative solution.

Mainly suitable for big size rooms, it is available up to size of 6.5 meters of projection viewing area without black borders in format 16:9, 16:10 and 21:9. Heavy duty powder-coated aluminum case in white wrinkle pattern finish equipped with a very easy mounting system that simplifies all the installations stages, making this product user friendly, considering the remarkable size.

Max Inceel can be equipped with two different fixing system, according to the installation needs.

Fixing system for installations in false ceilings, which won't be accessible from the inside.

Fixing system for installations in false ceilings, which won't be accessible from the inside.

Fixing system for installations in false ceilings, which will be accessible from the inside.

See page **78**
for Technical data

Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **Motor type:** standard motor
- > **Case:** available only with case
- > **Case color:** standard in White Grinz. Optional in any other color for an extra cost
- > **Projection surface fall:** back (standard), front or reverse-roll (optional)
- > **Side of command/motor:** right only

Projection Surfaces (see page 6)

- > VisionWhite
- > VisionAcoustik / VisionMacroAcoustik

Standard Accessories

- > Kit containing eight 50 cm threaded bars for installation with maximum height of 1 m
- > Unipolar switch
- > End plates for closing the plasterboard

Optional Accessories

- > Interface to drive the screen in radio frequency with remote control (not included), 12V trigger, unipolar switch, dry contact or RS232
- > Receiver and infrared remote control
- > Extension brackets for screens up to 60 cm

PSS Formats

1:1	1.33:1	1.60:1	1.78:1	2.35:1	2.37:1	2.40:1
4:3	16:10	16:9	21:9			

Multiformat was especially created by Presentation Spaces for real connoisseurs of home cinema. This screen is distinguished by the presence of two independent projection surfaces (a top masking surface and a rear projection surface), attached to two rollers: by synchronising them the format of the projection area can be varied, to obtain an image which is always bordered with black edges, enhancing contrast.

These are special, non-varnished anti-reflective black edges, with a width of 70 mm (while traditional edges are 30 or 50 mm wide). It is important to note that the top surface is directly in contact with the rear surface, thanks to the vertical alignment of the rollers: this avoids the formation of shadows during projection. Planarity is ensured by the front drop of the surface, while the special anchoring to the roller eliminates any risks of horizontal crease marks. A perfect surface is possible at all times, thanks to a dedicated command that unrolls the canvas completely, to facilitate cleaning operations. The winding is through Nice Era Mat radio integrated motors with remote control included.

The case is white (RAL 9016), with brushed aluminium lateral ends, which completely mask the screws. The anchoring system is simple and super-quick, for easy installation.



See page
for Technical data **82**



Brushed Aluminium Ends 

There is a very ample variety of formats to choose from.

For projectors with a 4:3 aspect ratio the following formats are available:

- > 1.33 NTSC PAL 4:3
- > 1.60 16:10
- > 1.78 HDTV 16:9
- > 1.85 Wide
- > 2.35 Cinemascope 21:9

For projectors with a 16:9 aspect ratio the following formats are available:

- > 1.78 HDTV 16:9
- > 1.85 Wide
- > 2.35 Cinemascope 21:9

Two more formats, with height lower than that of the starting format, can be added according to choice.

Create your own screen with the PSS

- > **Personalized dimensions:** width
- > **Formats:** 8 different configurations
- > **Motor type:** only radio integrated
- > **Case:** available only with case
- > **Case color:** standard in White Gloss. Optional in any other color for an extra cost
- > **Standard Drop:** from 10 to 40 cm
- > **Projection surface fall:** front only
- > **Side of command/motor:** right only

Projection Surfaces (see page 6)

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik
- > VisionRear DB and VisionRear, only without black borders

Standard Accessories

- > Kit with wall or ceiling quick mount brackets
- > Master remote control
- > Pilot remote control

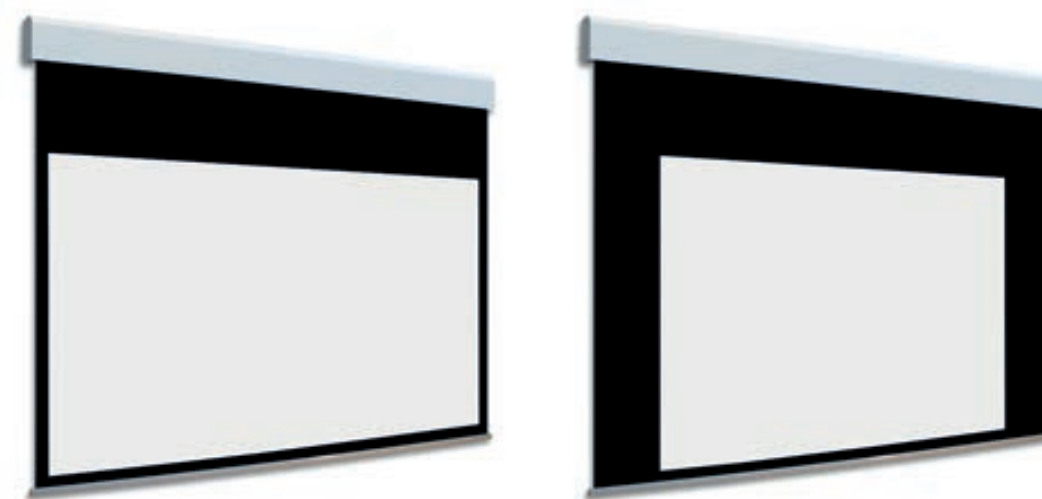
Optional Accessories

- > Extension brackets for screens up to 60 cm

PSS Formats

1.33:1 1.60:1 1.78:1 1.85:1 2.35:1

4:3 16:10 16:9 21:9



Two screens in one. Biformat is designed to satisfy the most demanding spectators of home cinema. Inside the same case are two distinct projection surfaces of different formats, bordered with special non-varnished anti-reflective black edges. These enable to enhance the contrast of the projected image much more effectively than traditional 30 or 50 mm edges. In addition to being positioned in direct contact with each other, to avoid focus loss, the projection surfaces are fixed to the roller, so as to eliminate the risk of horizontal crease marks. Furthermore, the front drop of the surface and the vertical alignment of the rollers ensure planarity. The motorized rolling is controlled through a wall-mounted switch or an integrated radio receiver.

Worthy of note is the white (RAL 9016) case, with brushed aluminium lateral ends, which completely mask the screws. Owing to the practical anchoring system, use is immediately possible.

See page  for Technical data

All you need to do is choose among the numerous formats available:

- > 1.33 NTSC PAL 4:3
- > 1.78 HDTV 16:9
- > 2.35 Cinemascope 21:9



Brushed Aluminium Ends 

Create your own screen with the PSS

- > **Personalized dimensions:** width
- > **Motor type:** standard motor
- > **Case:** available only with case
- > **Case color:** standard in White Gloss. Optional in any other color for an extra cost
- > **Standard Drop:** from 10 to 40 cm
- > **Projection surface fall:** front only
- > **Side of command/motor:** right only
- > **Special option:** Deco Print

Projection Surfaces (see page 6)

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik
- > VisionRear DB and VisionRear, only without black borders
- > Chroma Key, only without black borders

Standard Accessories

- > Kit with wall or ceiling quick mount brackets
- > 2 unipolar switches

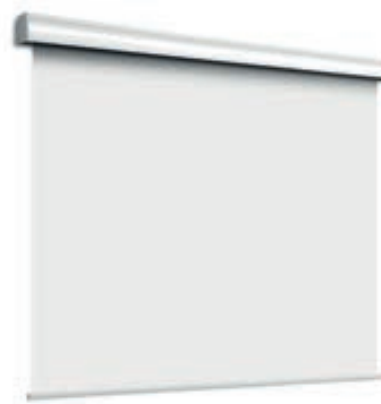
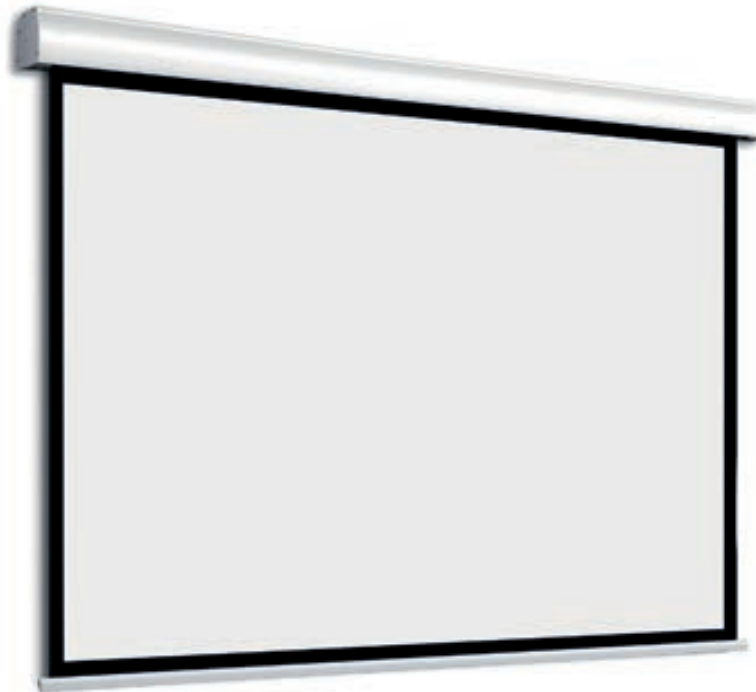
Optional Accessories

- > 2 Interfaces to drive the screen in radio frequency with remote control 2 channels (not included), 12V trigger, unipolar switch, dry contact or RS232
- > Extension brackets for screens up to 60 cm
- > Receiver and infrared remote control

PSS Formats

4:3 16:9 21:9



Alumid: large-scale formats for a unique style. Designed for screens with bases sized over 3.5 m, this model is equipped with the trademark built-in 108 mm diameter aluminium roller, contained in a case which is open underneath, for easy rolling of larger-scale screens. The result is an excellent tensioning of the projection surface. This product is also interesting from the installation point of view, which is based on the quick-assembly system, an operation which can be carried out autonomously and with significant time saving.

Sit back and enjoy the results: theatres, congress centres, auditorium spaces, Alumid ensures a striking projection performance even in the most challenging spaces.

See page 88
for Technical data

Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **Motor type:** standard motor or radio integrated motor (optional)
- > **Case color:** standard in White Matte. Optional in any other color for an extra cost
- > **Standard Drop:** from 10 to 40 cm
- > **Projection surface fall:** back (standard), front or reverse-roll (optional)
- > **Side of command/motor:** right (standard) or left (optional)

Projection Surfaces (see page 6)

- > ReferenceGrey 2 / AmbientGrey 2
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik
- > VisionRear DB and VisionRear, only without black borders

Standard Accessories

- > Kit with wall or ceiling quick mount brackets
- > Unipolar switch
- > Remote control (only for radio integrated version)

Optional Accessories

- > Interface to drive the screen in radio frequency with remote control (not included), 12V trigger, unipolar switch, dry contact or RS232
- > Receiver and infrared remote control
- > Extension brackets for screens up to 60 cm

PSS Formats

1:1	1.33:1	1.60:1	1.78:1	2.35:1	2.37:1	2.39:1	2.40:1
4:3	16:10	16:9	21:9				



Max One, is the new maxi screen from Presentation Spaces renewed and perfected, it comes with open casing underneath, also available with optional "casing closure", to close off the housing completely.

Max One is the solution for very large projection, used for large scale applications. Designed for practical installation, thanks to quick and easy assembly system.

The screen is also equipped with a safety roller fall system to avoid in any case the fall of the rolling tube.

See page 90
for Technical data



Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **Motor type:** standard motor
- > **Case:** available only with case
- > **Case color:** standard in White Grinz. Optional in Black Grinz. Custom color for an extra cost
- > **Projection surface fall:** back (standard), front or reverse-roll (optional)
- > **Side of command/motor:** right (standard) or left (optional)

Projection Surfaces (see page 6)

- > VisionWhite
 - > VisionAcoustik / VisionMacroAcoustik
- Available only without black borders.

Standard Accessories

- > Kit with wall or ceiling installation brackets
- > Unipolar switch

Optional Accessories

- > Interface to drive the screen in radio frequency with remote control (not included), 12V trigger, unipolar switch, dry contact or RS232
- > Receiver and infrared remote control
- > Casing closure option
- > Extension brackets for screens up to 60 cm

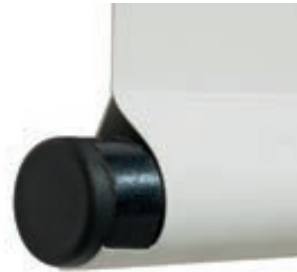
PSS Formats

1:1	1.33:1	1.60:1	1.78:1	2.35:1	2.37:1	2.39:1	2.40:1
4:3	16:10	16:9	21:9				

Linear SE model dedicated to those who wish to get a competitive price product without forfeiting quality. Linear SE is a new motorized model with renewed aesthetics and a modern super-quick installation system. Technology and ease of installation are the main plus of this version, dedicated to professional installations, schools and small meeting rooms.

This screen model has not been conceived to be installed on-ceiling in the middle of a room; it will have to be installed against a wall. Available with dimensions from 1.8 to 2.6 m viewing width in formats 1:1 / 4:3 / 16:9 / 16:10

See page 96
for Technical data



Quick installation system ▲

Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **Motor type:** standard motor
- > **Case:** with quick-installation system
- > **Case color:** standard in White Grinz or optional in Black Grinz
- > **Projection surface back** (standard) or reverse-roll (optional)
- > **Side of command/motor:** right only

Projection Surfaces (see page 6)

- > VisionWhite / VisionWhitePro
- > VisionMacroAcoustik
- > VisionRear DB and VisionRear, available only without black borders
- > Chroma Key

Standard Accessories

- > Kit with wall or ceiling quick installation brackets
- > Unipolar switch

Optional Accessories

- > Interface to drive the screen in radio frequency with remote control (not included), 12V trigger, unipolar switch, dry contact or RS232
- > Receiver and infrared remote control

PSS Formats

1:1	1.33:1	1.60:1	1.78:1
4:3	16:10	16:9	



Integrated motorized screen without case.

This screen has been developed for professional installation, where the casing is not required.

Easy to install with installation brackets into the sides, is a screen that can be placed on wall or on ceiling in almost every spaces.

The screen can be supplied with standard motor or in RI version with black borders and with all surfaces available for motorized screen version.

See page 93
for Technical data



▲ Roller and installation system detail

Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **Motor type:** standard motor or radio integrated motor (optional)
- > **Case:** available only without case
- > **Projection surface fall:** back (standard), front or reverse-roll (optional)
- > **Side of command/motor:** right (standard) or left (optional)

Projection Surfaces (see page 6)

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2 / AmbientGrey
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik
- > VisionRear DB and VisionRear, only without black borders
- > Chroma Key, only without black borders

Standard Accessories

- > Kit with wall or ceiling mount brackets
- > Unipolar switch

Optional Accessories

- > Interface to drive the screen in radio frequency with remote control (not included), 12V trigger, unipolar switch, dry contact or RS232
- > Receiver and infrared remote control
- > Extension brackets for screens up to 60 cm

PSS Formats

1:1	1.33:1	1.60:1	1.78:1	2.35:1	2.37:1	2.39:1	2.40:1
4:3	16:10	16:9	21:9				

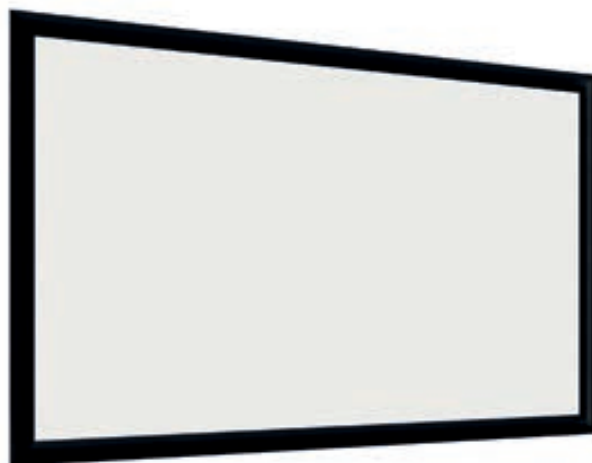
FIXED SCREENS





Plano ▲

The main applications of this product are in the Home Cinema sector; its use in the domestic environment is favoured by a harmonious design and by the installation system incorporated into the profile: the wall-mounted bracket slides into the back of the frame and disappears, ensuring the total adherence of the frame to the wall.



Plano Velvet ▲

Create your own screen with the PSS
Projection Surfaces (see page 6)

- > **Personalized dimensions:** width and height
- > **Profile color:** standard in Black Grinz. Optional in Black Flock

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2 / AmbientGrey
- > VisionWhite / VisionWhitePro
- > VisionAcoustik
- > VisionRear DB / VisionRear

Standard Accessories

- > Kit with wall-mount brackets
- > Kit containing: elastics, iron rods and sliders for the assembly of the surface
- > For the assembly of the frame: angles complete with screws and nuts

Optional Accessories

- > Adjustable floor-mount stands and fastening adapters

PSS Formats

1.33:1 1.60:1 1.78:1 2.35:1

4:3 16:10 16:9 21:9



An unique video experience for all home-cinema devotees: this aptly sums up this creation by Presentation Spaces. Would you like to immerse yourself completely in your favourite film? Try Plano Curved screen, and recreate that authentic theatre atmosphere: let each video projection surround you with images and become a totally involving emotional and sensory experience.

Plano Curved artfully blends expertise and innovation, incorporating the distinctive features of the Plano model while introducing a characteristic curved profile.

In addition to the product's outstanding performance, there are fundamental technical aspects that we feel should be highlighted: the profile's curvature and the optimal projection radius (based on the screen's dimensions) significantly improve the image's luminance uniformity. This solution can also be adopted with high-gain projection surfaces (such as HeliosWhite and AmbientGrey) with a native 2.35:1 format, eliminating any loss of luminosity at the edges that would normally occur when using a non-curved panoramic screen.

The profile's special black-velvet finish completely absorbs the light, enhancing the perception of contrast in the projected images. Available in 4:3, 16:10, 16:9 and 2.35:1 formats.



Plano Curved profile ▲

See page 97
for Technical data

Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **Profile color:** Black Flock

Projection Surfaces (see page 6)

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2 / AmbientGrey
- > VisionWhite / VisionWhitePro
- > VisionAcoustik
- > VisionRear

Standard Accessories

- > Kit with wall-mount brackets
- > Kit containing: elastics, iron rods and sliders for the assembly of the surface
- > For the assembly of the frame: angles complete with screws and nuts

Optional Accessories

- > Adjustable floor-mount stands and fastening adapters

PSS Formats

1.33:1 1.60:1 1.78:1 2.35:1

4:3 16:10 16:9 21:9



FrameLess

FrameLess: the stylish screen. FrameLess is a borderless model whose sophisticated aesthetics create an optical illusion, with the screen blending into the wall on which it is mounted.

The projection surface hides the back frame from view, lending the screen a linear and minimal appearance.

What is immediately striking about FrameLess is the use of an innovative structural solution featuring a special aluminium profile (108x32 mm) that prevents distortion and ensures absolute flatness of the projection surface.

Tensioning being a key factor during projection, we have implemented a system for anchoring the canvas with metal springs that keep the projection fabric firmly stretched over time, avoiding any risk of rippling or creasing.

FrameLess is ideally suited both for home installations - where a width of up to 4 m is usually the most in demand - and for professional environments, such as hotels, meeting or conference rooms, where a base size of up to 7 m is required.

FrameLess is available with all our front-projection surfaces and comes with a magnet anchoring kit for wall-flush installation.

See page **98**
for Technical data



Tool provided for easy installation of the projection surface ▶

Create your own screen with the PSS

> **Personalized dimensions:** width and height

Projection Surfaces (see page 6)

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2 / AmbientGrey
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik

Standard Accessories

- > Kit with wall-mount brackets
- > Kit containing springs, iron rods and fabric angles (for precise finishing)
- > For the assembly of the frame: angles complete with screws

Optional Accessories

- > Kit with ceiling brackets

PSS Formats

1:1	1.33:1	1.60:1	1.78:1	2.35:1	2.37:1	2.40:1
4:3	16:10	16:9	21:9			

FrameLess Curved

An enveloping image is more involving. This is why we developed the curved version of FrameLess – for a totally immersive experience.

Capturing the viewer's attention with its curved screen, this is an admirable product that blends seamlessly into an elegant ambience while delivering high-quality images.

The aluminium profile (108x32 mm) prevents warping and ensures even greater flatness of the projection fabric, which is fastened to the back of the profile by a system of metal springs. This additional feature helps avoid any ripples or creases.

With the projection fabric covering its entire frame, FrameLess Curved engages in a dialogue with the surrounding wall and enhances the room like a furnishing accessory.

The effect is one of practical lightness.

Sizes range from 2 to 6 m and can be fitted with front-projection fabrics.

See page
for Technical data **pp**



Create your own screen with the PSS

> **Personalized dimensions:** width and height

Projection Surfaces (see page 6)

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2 / AmbientGrey
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik

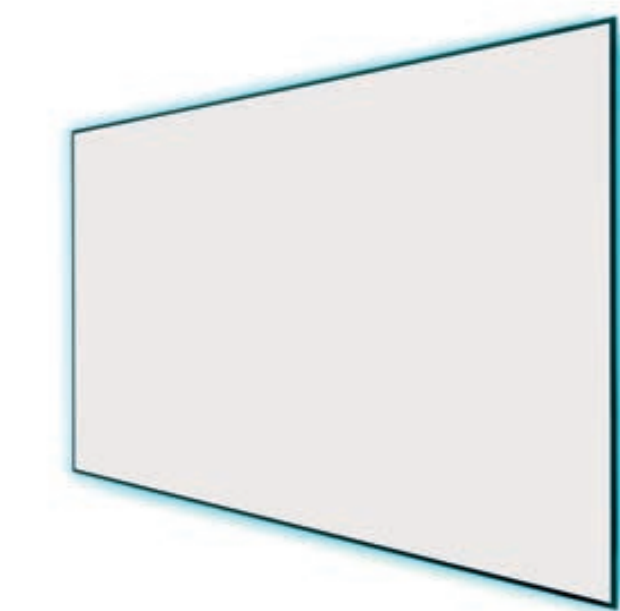
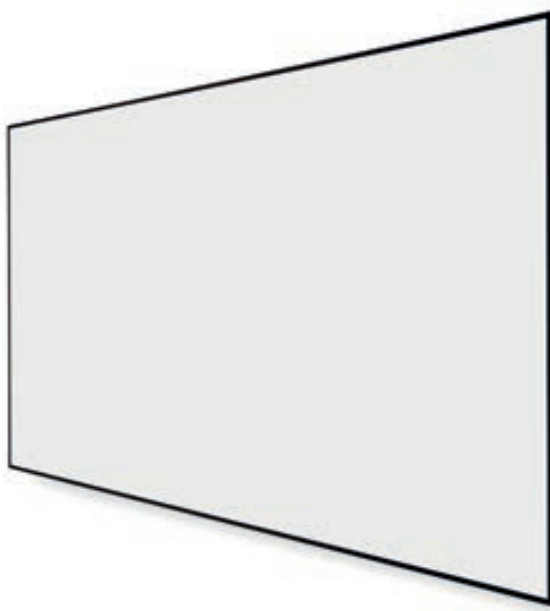
Standard Accessories

- > Kit with wall-mount brackets
- > Kit containing springs, iron rods and fabric angles (for precise finishing)
- > For the assembly of the frame: angles complete with screws

PSS Formats

1.78:1 2.35:1 2.37:1 2.39:1 2.40:1

16:9 21:9



RGB Led strip option ▶

Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **Profile color:** standard in Black Matte. Optional in Black Flock

Projection Surfaces (see page 6)

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2 / AmbientGrey
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik

Standard Accessories

- > Kit with wall-mount brackets
- > Kit containing springs, iron rods and fabric angles (for precise finishing)
- > For the assembly of the frame: angles complete with screws

Optional Accessories

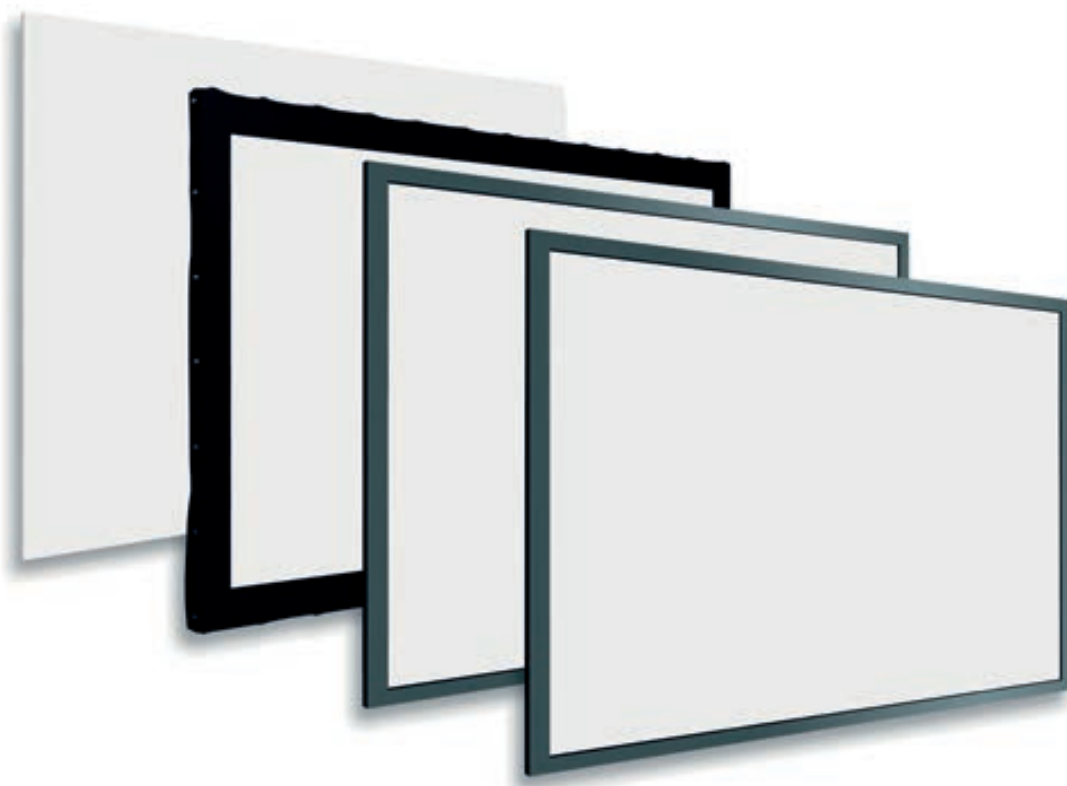
- > Black velvet flock cover
- > RGB Led back lighting
- > Kit with ceiling brackets

PSS Formats

1.78:1 2.35:1 2.37:1 2.40:1

16:9 21:9

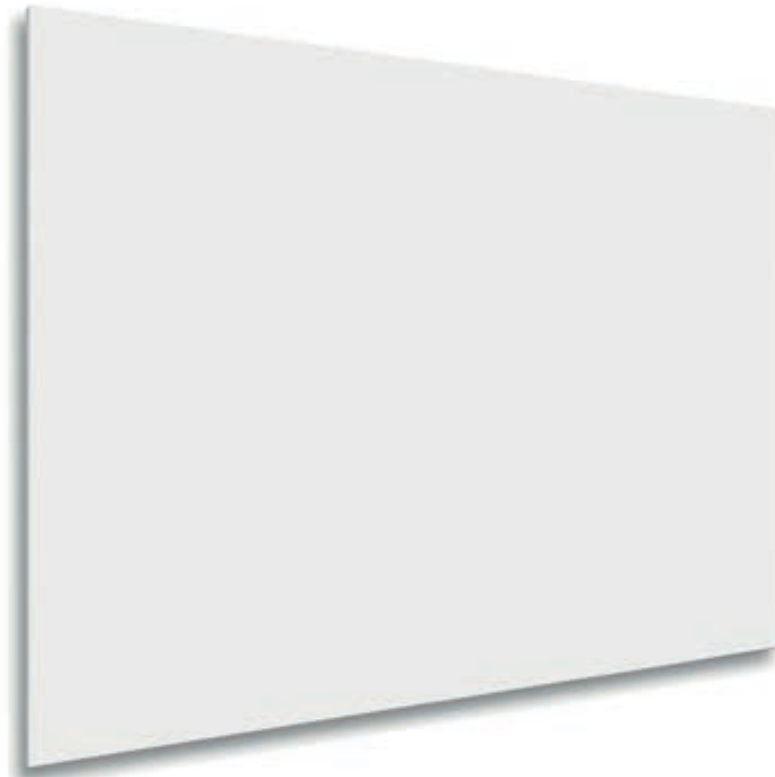
A screen that offers a fourfold service. Following in the footsteps of Frame, FramePro features a structural aluminium frame – divided into several parts for easier transport – and particularly robust and hard wearing angles, which add solidity to the assembly. This model distinguishes itself by enabling four different types of configuration: depending on the chosen version, the projection surface can be front or rear mounted, by means of the traditional elastic bands or with snap buttons.



An additional option is the black flocked frame: the velour finish completely absorbs any light and enhances the perception of contrast in the projected images.

Unprecedented versatility, for the most demanding spectator and for the most atypical situations.





▲ Easy projection surface installation thanks to elastic bands and rods

FramePro Front Elastic Bands

Version with front-mounted projection surface, applied with elastics

The best response to aesthetic demands and to the expectations of minimalist architecture: the projection surface conceals the structural parts of the screen, harmonising discreetly with the surrounding ambience.

The wall mount (all sizes) includes spacers: this solution has been designed especially for easy installation, and to separate the screen from the wall by a couple of centimetres where necessary (e.g. in case of backlighting). Alternatively, floor assembly is possible by means of specific professional stands. Sizes are customisable. The profile can be divided into several parts.

See page **100**
for Technical data

Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **For transportation purposes:** base and/or height sections can be divided into two parts

Projection Surfaces (see page 6)

- > ReferenceGrey 2
- > AmbientGrey 2 / AmbientGrey
- > VisionWhite / VisionWhitePro

Standard Accessories

- > Kit with wall-mount brackets
- > Kit containing elastics, iron rods, fabric angles (for precise finishing) and sliders for the assembly of the surface
- > For the assembly of the frame: angles and joints (where applicable) complete with screws and nuts

Optional Accessories

- > Adjustable floor-mount stands and fastening adapters
- > Kit with rings for anchoring the screen to tubular structures

PSS Formats

1.33:1 1.60:1 1.78:1 2.35:1

4:3 16:10 16:9 21:9



FramePro Front Buttons

Version with front-mounted projection surface, applied with snap buttons

Particularly suitable for service, this proposal meets the expectations of those who prefer to apply the projection surface by means of snap buttons. A black edge is applied all around the border (where the buttons are), hiding any signs of wear resulting from repeated use, and typical of rental contexts on the profile (which is divided in several parts).

The screen can be installed by means of professional stands (floor assembly); on aluminium trusses; wall-mounted (all sizes) with a mount system integrated into the profile (the wall brackets are inserted into the rear part of the frame, ensuring complete adherence).



See page **100**
for Technical data

▲ Button type front projection surface installation system

Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **For transportation purposes:** base and/or height sections can be divided into two parts

Projection Surfaces (see page 6)

- > VisionWhite
- > VisionFold / VisionFoldRear

Standard Accessories

- > Kit with wall-mount brackets
- > For the assembly of the frame: angles and joints (where applicable) complete with screws and nuts

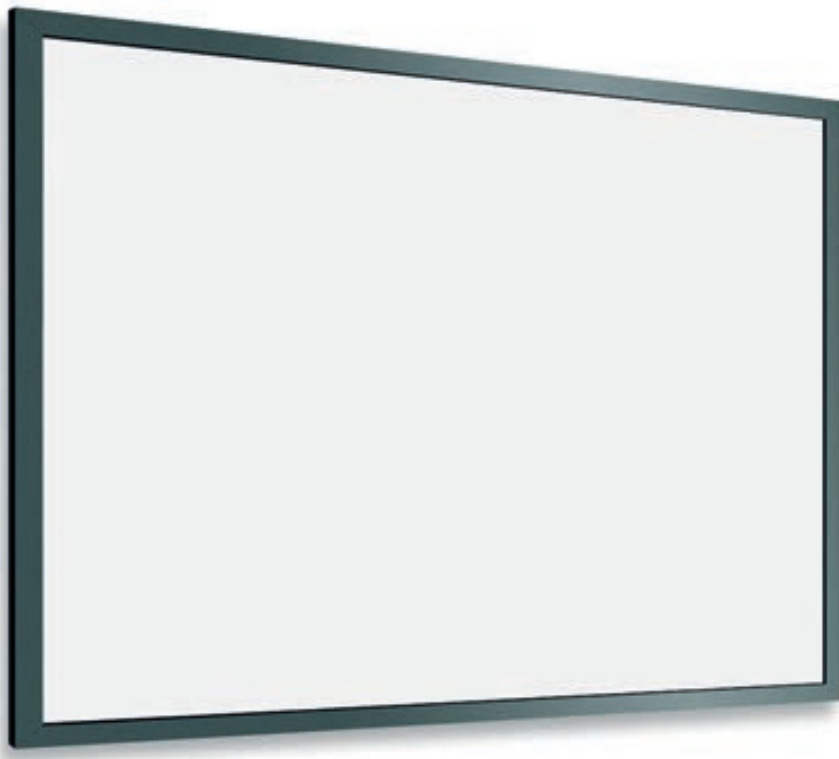
Optional Accessories

- > Adjustable floor-mount stands and fastening adapters
- > Kit with rings for anchoring the screen to tubular structures

PSS Formats

1.33:1 1.60:1 1.78:1 2.35:1

4:3 16:10 16:9 21:9



FramePro Rear Elastic Bands

Version with rear-mounted projection surface, applied with elastics.

This screen (all sizes) is installed flush with the wall, owing to the mounting system integrated into its profile, which conceals the assembly structure (the wall-mounted bracket inserted into the rear part of the frame). Ideal for fixed installations, and particularly for home theatre applications, it blends in harmoniously with the surrounding environment. This version is available with black varnished or flocked profile. Floor assembly can be achieved by means of professional stands. Sizes are customisable. The profile can be divided into several parts.



See page  for Technical data

▲ Easy rear elastic bands installation system

Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **For transportation purposes:** base and/or height sections can be divided into two parts
- > **Profile color:** standard in Black Grinz. Optional in Black Flock

Projection Surfaces (see page 6)

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2 / AmbientGrey
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik
- > VisionRear

Standard Accessories

- > Kit with wall-mount brackets
- > Kit containing elastics, iron rods and sliders for the assembly of the surface
- > For the assembly of the frame: angles and joints (where applicable) complete with screws and nuts

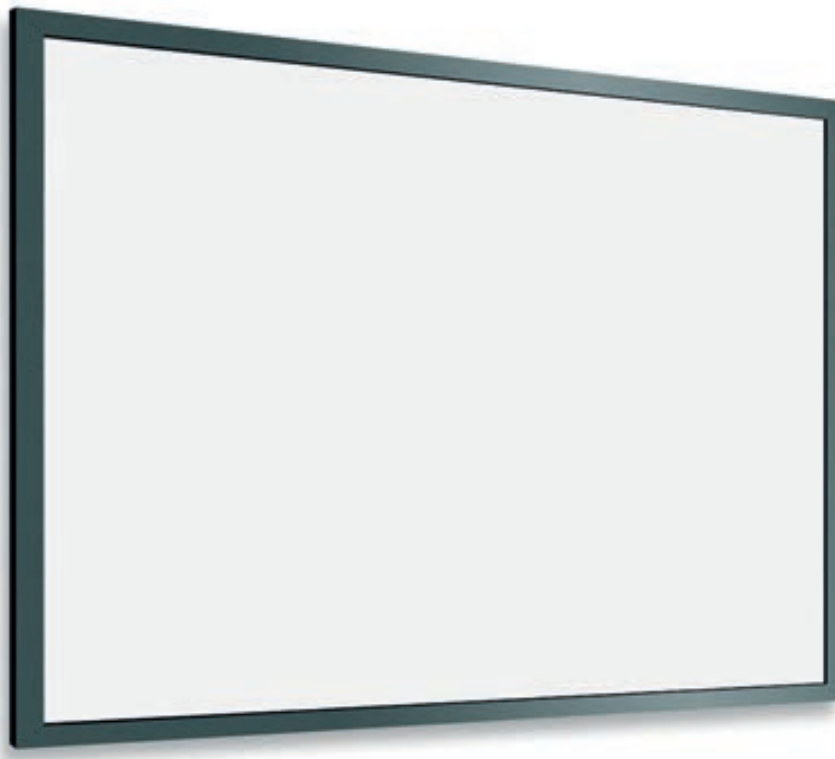
Optional Accessories

- > Adjustable floor-mount stands and fastening adapters
- > Kit with rings for anchoring the screen to tubular structures
- > Kit with ceiling brackets installation

PSS Formats

1.33:1 1.60:1 1.78:1 2.35:1

4:3 16:10 16:9 21:9



FramePro Rear Buttons

Version with rear-mounted projection surface, applied with snap buttons

Dedicated for those who prefer to apply the projection surface with snap buttons. Wall flush installation is possible with all sizes, owing to the integrated mount system with wall-mount brackets inserted into the rear of the frame.

In addition, infinite applications are also possible in the rental sector, thanks to the floor assembly (achieved by means of professional stands), or the aluminium truss option. Sizes are customisable. The profile is available in flocked or black varnished versions, and can be divided into several parts.

See page  for Technical data

▲ Rear buttons installation of the projection surface

Create your own screen with the PSS

Projection Surfaces (see page 6)

Standard Accessories

- > **Personalized dimensions:** width and height
- > **For transportation purposes:** base and/or height sections can be divided into two parts
- > **Profile color:** standard in Black Grinz. Optional in Black Flock

- > VisionWhite
- > VisionFold / VisionFoldRear

- > Kit with wall-mount brackets
- > Kit containing elastics, iron rods and cursor for the assembly of the surface
- > For the assembly of the frame: angles and joints (where applicable) complete with screws and nuts

PSS Formats

1.33:1	1.60:1	1.78:1	2.35:1
4:3	16:10	16:9	21:9



Ample open spaces, sumptuous shows, highly effective installations: meet Cinema. Our careful research into materials has led to the creation of extremely robust profiles capable of sustaining a base size of up to 24m. The screen has been further improved with the inclusion of structural bars every 4 or 5m, increasing the stability of the inner structure. Even the fabric-anchoring system has been redesigned to make assembly operations quicker and simpler: a very important aspect when mounting such imposing screens.

To lend the frame a modern look and to ensure it harmonises with its surroundings, the aluminium frame is completely enveloped in the fabric, which is fastened directly to the frame via a new anchoring system.

Cinema can be equipped with front-projection surfaces of the Presentation Spaces range which, in products of this size (base width from 7 to 24 m), are welded vertically.



See page  for Technical data

Elastic stretchers for an optimal tensioning and an easy installation of the projection surface 

Create your own screen with the PSS

> **Personalized dimensions:** width and height

Projection Surfaces (see page 6)

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2 / AmbientGrey
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik

Standard Accessories

- > Kit with wall-mount brackets
- > Kit containing elastics stretcher and fabric angles (for precise finishing) for the assembly of the surface
- > For the assembly of the frame: angles, joints and stiffeners complete with screws and nuts

Optional Accessories

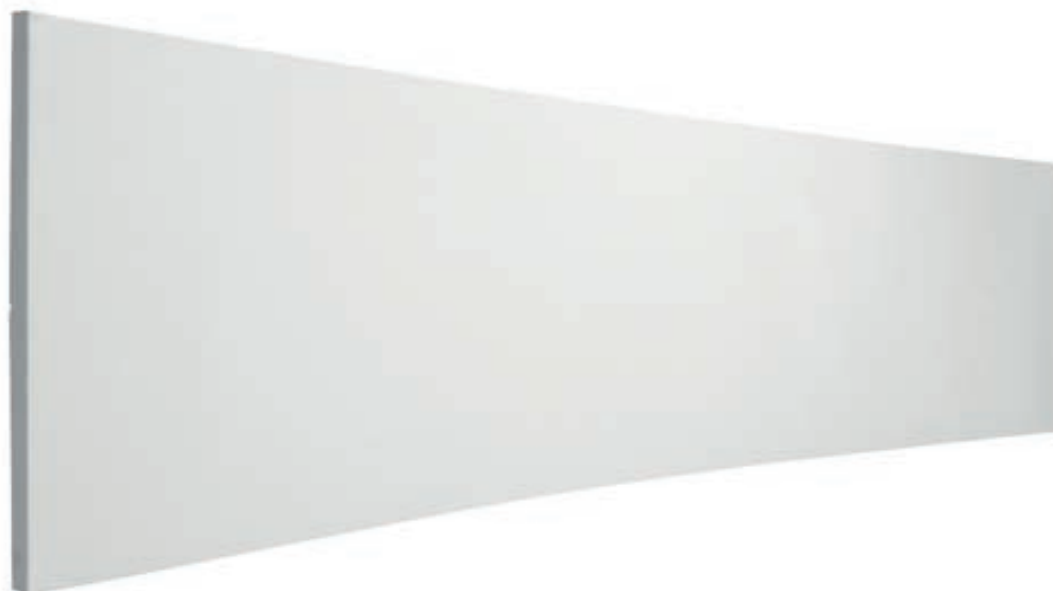
- > Kit brackets for installation on aluminium truss

PSS Formats

16:9

21:9



Cinema Curved is a new born in the family of fixed installation screens.

This new product, designed for wide open spaces and spectacular projections, engages the viewer with high-quality images and an exciting, high-impact cinema experience.

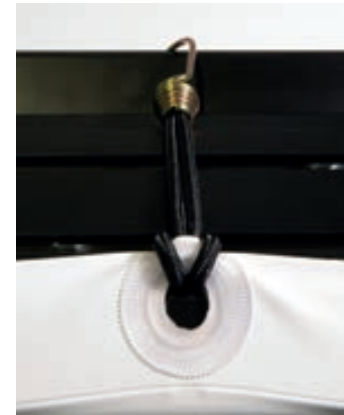
The fabric-anchoring system has been designed to make assembly operations quicker and simpler.

The alluminium frame is completely surrounded from the screen fabric, which is fastened directly to the frame structure through a new anchoring system.

Surface is always welded on the vertical side

Cinema Curved screens are produced in sizes from 7m to 24m.

See page  for Technical data



▲ Elastic stretchers and eyelet detail

Create your own screen with the PSS

Projection Surfaces (see page 6)

Standard Accessories

> **Personalized dimensions:** width and height

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2 / AmbientGrey
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik

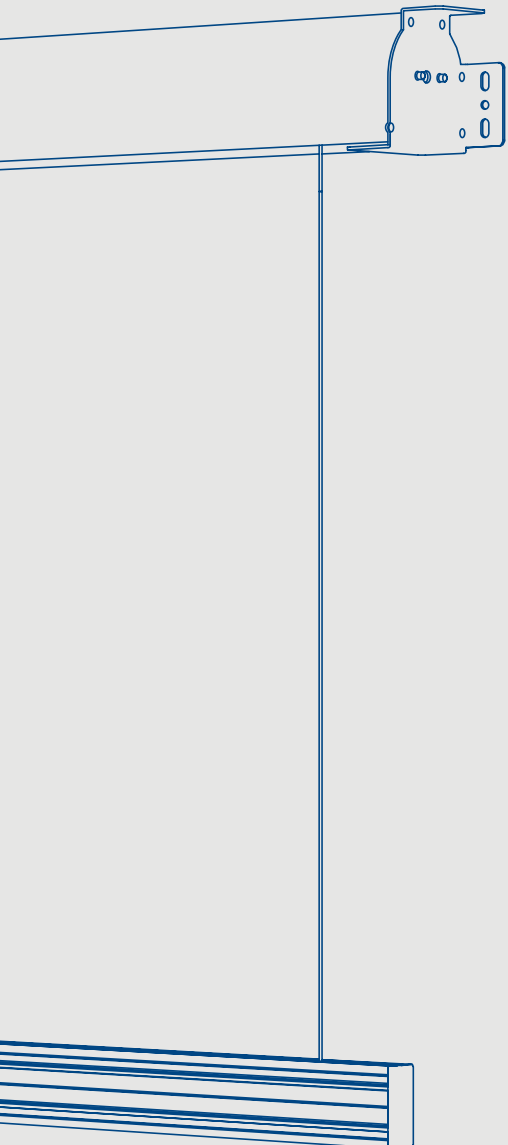
- > Kit with wall-mount brackets
- > Kit containing elastics strecher and fabric angles (for precise finishing) for the assembly of the surface
- > For the assembly of the frame: angles, joints and stiffeners complete with screws and nuts

PSS Formats

1.78:1 1.89:1 2.35:1 2.37:1 2.40:1

16:9

21:9



SPECIAL SOLUTIONS

Lift Screen

Elevator for on-ceiling motorized screens, with powder-coated aluminium case in white color (RAL 9016). Casing with flat iron end caps, equipped with 4m long iron cables.

The maximum size of the screen you can install on the Lift Screen is 4.5m overall size for a weight of 60kg.

See page 104
for Technical data



Create your own screen with the PSS

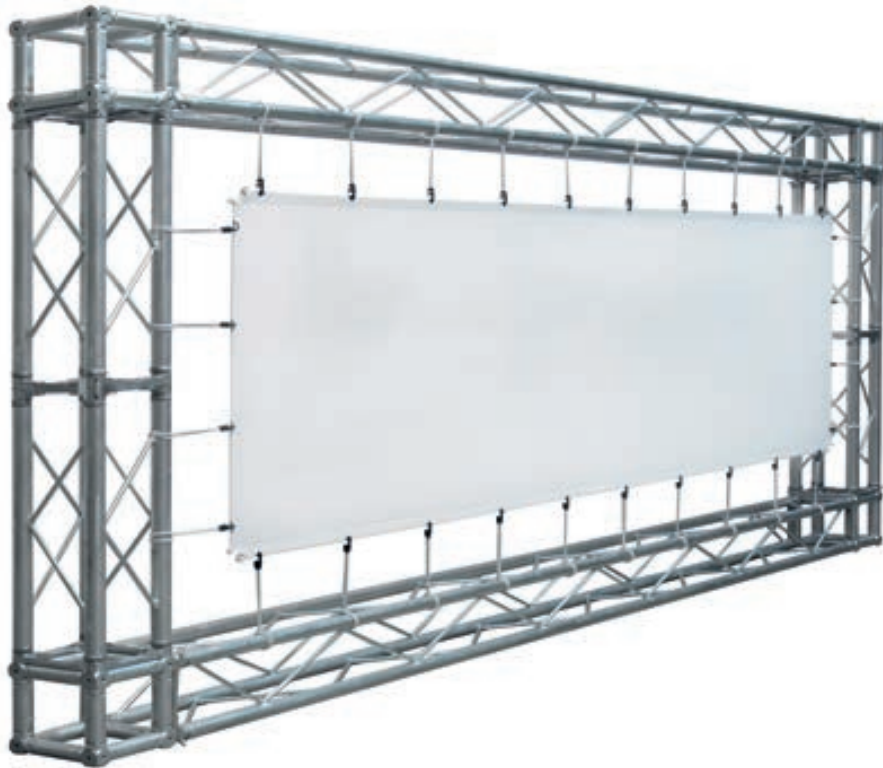
- > **Personalized dimensions:** width of the casing and cable height
- > **Motor type:** standard motor
- > **Case color:** standard in White Gloss or optional in Black Matte for an extra cost
- > **Side of command/motor:** right only

Standard Accessories

- > Kit with wall or ceiling mount brackets
- > Unipolar switch

Optional Accessories

- > 1 screen interface and 1 lift screen interface to drive both in radio frequency with 2 channels remote control (not included), 12V trigger, unipolar switch, dry contact or RS232
- > Extension brackets for screens up to 60 cm



Versatility, practicality, and above all efficiency and excellent performance: in the service and rental contexts, tools are fundamental and must fulfil all of these requirements. When it comes to screens, the solution is Easy, the surface designed especially for rental, and particularly for use with aluminium truss structures. Iron rods are inserted into dedicated hems along the four sides; in various points along the perimeter formed by these iron rods, elastic cables anchor the screen to the aluminium truss. This system prevents any warping or distortion of the projection surface. The tensioning can be further personalized through a choice of elastic cable sizes.

The product is sold with a kit of 20 cm elastic cables; kits for special installations are available on demand with 35 and 55 cm cables. In order to optimize the packaging and transportation of the screen, the iron rods to be inserted into the base are always divided into two halves; one-piece rods are also available for the other three sides, depending on the end user's individual requirements.



See page **105**
for Technical data

▲ Elastic stretchers detail

Create your own screen with the PSS

Projection Surfaces (see page 6)

> **Personalized dimensions:** width and height

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2 / AmbientGrey
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik
- > VisionRear DB / VisionRear
- > VisionFold / VisionFoldRear

Standard Accessories

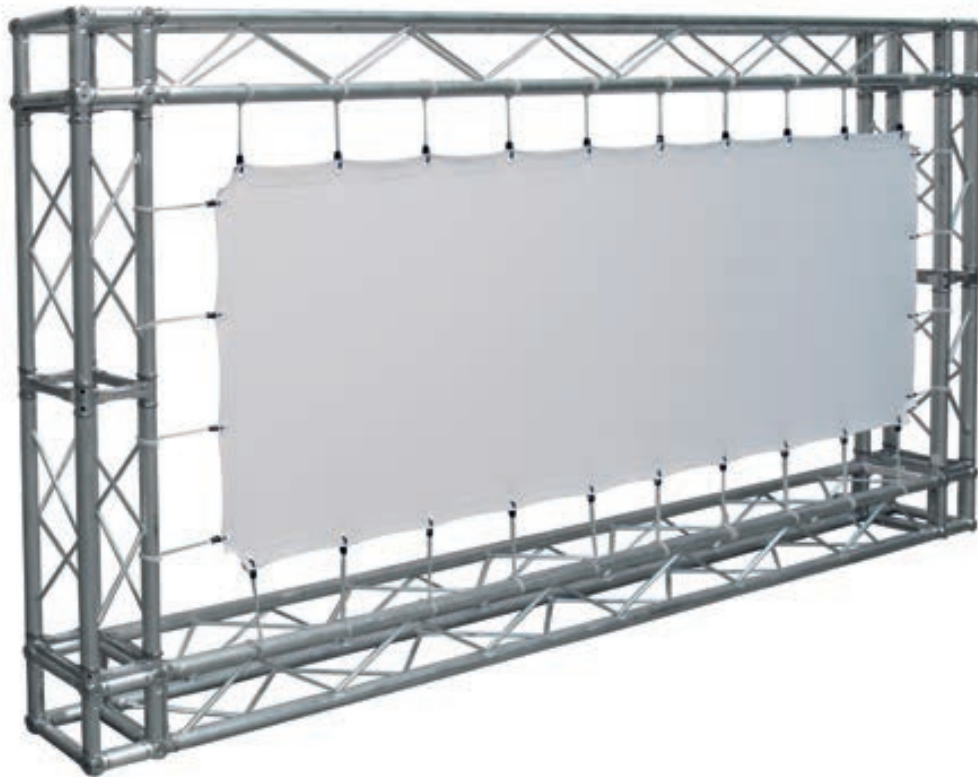
- > Kit with 20 cm elastics stretcher
- > Wing screws

Optional Accessories

- > Kit with 35 and 55 cm elastics stretcher for special installations

PSS Formats

1:1	1.33:1	1.60:1	1.78:1	1.89:1	2.35:1	2.37:1	2.40:1
4:3	16:10	16:9			21:9		



Projection surface to be fixed on alluminium truss structure, equipped with elastic cables to anchor the screen on the structure.

All around the entire perimeter there are reinforcement eyelets to prevent distortion of the projection surface. This solution is designed especially for rental and service usage where versatility and practicality are requested.

The tensioning can be further personalized through a choice of elastic cable sizes, the product is sold with a kit of 20 cm elastic cable; kits for special installations are available on request with 35 and 55cm cables.

See page **106**
for Technical data



▲ Easy projection surface Installation with elastic cables

Create your own screen with the PSS

> **Personalized dimensions:** width and height

Projection Surfaces (see page 6)

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2 / AmbientGrey
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik
- > VisionRear DB / VisionRear
- > VisionFold / VisionFoldRear

Standard Accessories

- > Kit with 20 cm elastics stretcher

Optional Accessories

- > Kit with 35 and 55cm elastics stretcher for special installation.

PSS Formats

1:1	1.33:1	1.60:1	1.78:1	1.89:1	2.35:1	2.37:1	2.40:1
4:3	16:10	16:9			21:9		



Round is the screen with a reduced curvature especially designed for simulators. The screen has a 64x36.5 mm aluminium structure on which the projection surface is mounted with a system of metal springs that guarantees the correct surface tension. Round was developed to meet a growing demand for simulator solution ideal for installations in control rooms, museums and in virtual reality contexts. Available in the full choice of surface of fixed screens range.

Suitable for floor installations only.

Create your own screen with the PSS

- > **Personalized dimensions:** width and height
- > **Profile color:** Black Matte

Projection Surfaces (see page 6)

- > ReferenceWhite 2 / ReferenceGrey 2
- > AmbientGrey 2 / AmbientGrey
- > VisionWhite / VisionWhitePro
- > VisionAcoustik / VisionMacroAcoustik

Standard Accessories

- > Kit with floor-mount legs and brackets
- > Kit containing springs, iron rods and fabric angles (for precise finishing) for the assembly of the surface
- > For the assembly of the frame: angles and joints (where applicable) complete with screws

Optional Accessories

- > Fixed floor legs to create distance from floor to the screen

PSS Formats

1.33:1 1.60:1 1.78:1

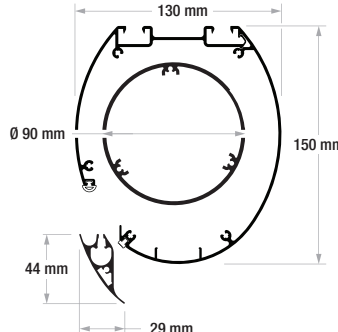
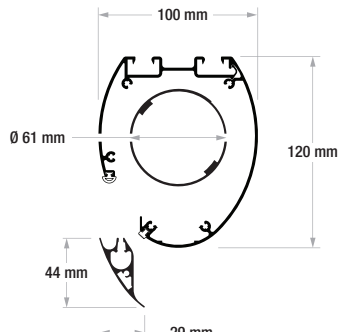
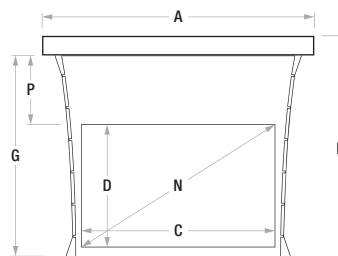
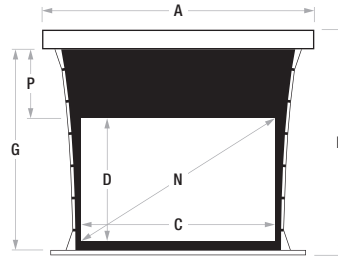
4:3 16:10 16:9

TECHNICAL DATA

Technical Data

Rugby Plus Tensio Classic 50 mm borders / without borders

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width		Overall Height		Surface Width		Surface Height		Standard Drop		Total Maximum Drop		Packaging Dimensions		Net Weight		Gross Weight	
	C	D	N	A	B	F	G	P	mm	mm	kg	kg	kg	kg	kg	kg	mm	mm	kg	kg	kg	kg		
1,00 (1:1)	1620	1620	90	2080	1884	1720	1720	50	50	2260X150X180	15	17												
	2120	2120	118	2580	2464	2220	2270	100	100	2760X210X200	20	22												
	2620	2620	146	3080	2964	2720	2770	100	100	3260X210X200	26	28												
1,33 (4:3)	1620	1218	80	2080	1482	1720	1318	50	450	2260X150X180	15	17												
	2120	1594	104	2580	1858	2220	1694	50	450	2760X210X200	20	22												
	2620	1970	129	3080	2314	2720	2120	100	450	3260X210X200	26	28												
	3120	2346	154	3580	2690	3220	2496	100	450	3760X210X200	32	34												
	3620	2722	178	4080	3066	3720	2872	100	450	4260X210X200	38	40												
	4120	3098	203	4580	3442	4220	3248	100	350	4760X210X200	44	46												
1,78 (16:9)	1620	910	73	2080	1174	1720	1010	50	450	2260X150X180	15	17												
	2120	1191	96	2580	1455	2220	1291	50	450	2760X150X180	20	22												
	2620	1472	118	3080	1816	2720	1622	100	450	3260X210X200	26	28												
	3120	1753	141	3580	2097	3220	1903	100	450	3760X210X200	32	34												
	3620	2034	163	4080	2378	3720	2184	100	450	4260X210X200	38	40												
1,6 (16:10)	1620	1013	75	2080	1277	1720	1113	50	450	2260X210X180	15	17												
	2120	1325	98	2580	1589	2220	1425	50	450	2760X210X180	20	22												
	2620	1638	122	3080	1982	2720	1788	100	450	3260X210X200	26	28												
	3120	1950	145	3580	2294	3220	2100	100	450	3760X210X200	32	34												
	3620	2263	168	4080	2607	3720	2413	100	450	4260X210X200	38	40												
	4120	2575	191	4580	2659	4220	2465	100	450	4760X210X200	44	46												
2,35 (21:9)	1620	689	69	2080	953	1720	789	50	450	2260X210X180	15	17												
	2120	902	91	2580	1166	2220	1002	50	450	2760X210X180	20	22												
	2620	1115	112	3080	1459	2720	1265	100	450	3260X210X200	26	28												
	3120	1328	133	3580	1672	3220	1478	100	450	3760X210X200	32	34												
	3620	1540	155	4080	1884	3720	1690	100	450	4260X210X200	38	40												
2,37	1620	1738	176	4580	2082	4220	1888	100	450	4760X210X200	44	46												
	2120	675	69	2080	939	1720	775	50	450	2260X210X180	15	17												
	2620	883	90	2580	1147	2220	983	50	450	2760X210X180	20	22												
	3120	1092	112	3080	1436	2720	1242	100	450	3260X210X200	26	28												
	3620	1300	133	3580	1644	3220	1450	100	450	3760X210X200	32	34												
	4120	1508	154	4080	1852	3720	1658	100	450	4260X210X200	38	40												
2,40	1620	1717	176	4580	2061	4220	1867	100	450	4760X210X200	44	46												

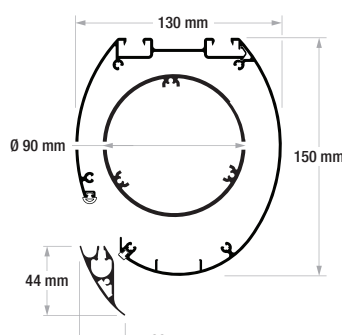
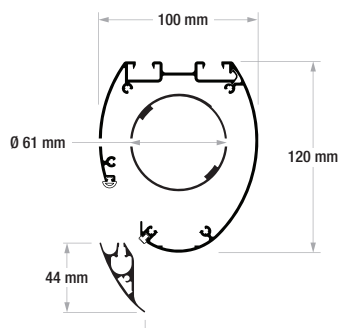
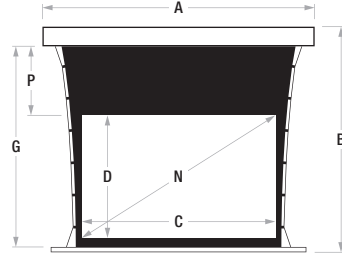


In certain circumstances, due to the surface's height, it is necessary to use a case with the rolling tube of 90 mm.

Technical Data

Rugby Plus Tensio Classic 70 mm borders

Aspect Ratio											Net Weight	Gross Weight
	Viewing Width	Viewing Height	Diagonal Inches	Overall Width	Overall Height	Surface Width	Surface Height	Standard Drop	Total Maximum Drop	Packaging Dimensions		
	C	D	N	A	B	F	G	P	mm	kg	kg	
1,00 (1:1)	1580	1580	88	2080	1884	1680	1720	70	70	2260X150X180	15	17
	2080	2080	116	2580	2444	2180	2250	100	100	2760X210X200	20	22
	2580	2580	144	3080	2944	2680	2750	100	100	3260X210X200	26	28
1,33 (4:3)	1580	1188	78	2080	1492	1680	1328	70	450	2260X150X180	15	17
	2080	1564	102	2580	1868	2180	1704	70	450	2760X150X180	20	22
	2580	1940	127	3080	2304	2680	2110	100	450	3260X210X200	26	28
	3080	2316	152	3580	2680	3180	2486	100	450	3760X210X200	32	34
	3580	2692	176	4080	3056	3680	2862	100	450	4260X210X200	38	40
1,78 (16:9)	1580	888	71	2080	1192	1680	1028	70	450	2260X150X180	15	17
	2080	1169	94	2580	1473	2180	1309	70	450	2760X150X180	20	22
	2580	1449	117	3080	1813	2680	1619	100	450	3260X210X200	26	28
	3080	1730	139	3580	2094	3180	1900	100	450	3760X210X200	32	34
	3580	2011	162	4080	2375	3680	2181	100	450	4260X210X200	38	40
1,6 (16:10)	1580	988	73	2080	1292	1680	1128	70	450	2260X150X180	15	17
	2080	1300	97	2580	1604	2180	1440	70	450	2760X150X180	20	22
	2580	1613	120	3080	1977	2680	1783	100	450	3260X210X200	26	28
	3080	1925	143	3580	2289	3180	2095	100	450	3760X210X200	32	34
	3580	2238	166	4080	2602	3680	2408	100	450	4260X210X200	38	40
2,35 (21:9)	1580	672	68	2080	976	1680	812	70	450	2260X150X180	15	17
	2080	885	89	2580	1189	2180	1025	70	450	2760X150X180	20	22
	2580	1098	110	3080	1462	2680	1268	100	450	3260X210X200	26	28
	3080	1311	132	3580	1675	3180	1481	100	450	3760X210X200	32	34
	3580	1523	153	4080	1887	3680	1693	100	450	4260X210X200	38	40
2,37	1580	672	110	2080	976	1680	1025	100	450	2260X150X180	15	17
	2080	878	89	2580	1182	2180	1018	70	450	2760X150X180	20	22
	2580	1089	110	3080	1453	2680	1259	100	450	3260X210X200	26	28
	3080	1300	132	3580	1664	3180	1470	100	450	3760X210X200	32	34
	3580	1511	153	4080	1875	3680	1681	100	450	4260X210X200	38	40
2,40	1580	667	67	2080	962	1680	798	70	450	2260X150X180	15	17
	2080	867	89	2580	1171	2180	1007	70	450	2760X150X180	20	22
	2580	1075	110	3080	1439	2680	1245	100	450	3260X210X200	26	28
	3080	1283	131	3580	1647	3180	1453	100	450	3760X210X200	32	34
	3580	1492	153	4080	1856	3680	1662	100	450	4260X210X200	38	40
	4080	1700	174	4580	2064	4180	1870	100	450	4760X210X200	44	46



In certain circumstances, due to the surface's height, it is necessary to use a case with the rolling tube of 90 mm.



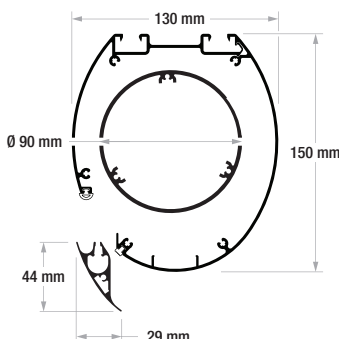
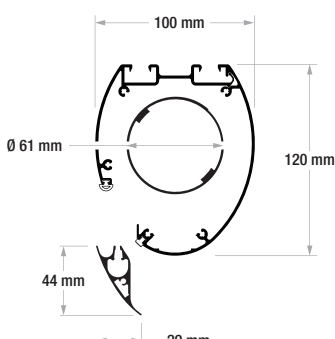
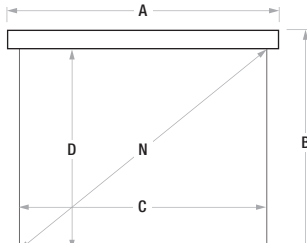
Surface
Fireproof
Certifications

Presentation
Spaces™

Technical Data

Rugby Plus Without borders

Aspect Ratio	Viewing Width	Viewing Height	Diagonal Inches	Overall Width	Overall Height	Packaging Dimensions		Net Weight	Gross Weight
						C	D		
1,00 (1:1)	2000	2000	111	2080	2164	2180X150X180	15	17	
	2500	2500	139	2580	2694	2680X210X200	20	22	
	3000	3000	167	3080	3194	3180X210X200	26	28	
1,33 (4:3)	2000	1504	99	2080	1668	2180X150X180	15	17	
	2500	1880	123	2580	2044	2680X150X180	20	22	
	3000	2256	148	3080	2450	3180X210X200	26	28	
	3500	2632	172	3580	2826	3680X210X200	32	34	
	4000	3008	197	4080	3202	4180X210X200	38	40	
1,6 (16:10)	2000	1250	93	2080	1414	2180X150X180	15	17	
	2500	1563	116	2580	1727	2680X150X180	20	22	
	3000	1875	139	3080	2069	3180X210X200	26	28	
	3500	2188	162	3580	2382	3680X210X200	32	34	
	4000	2500	186	4080	2694	4180X210X200	38	40	
1,78 (16:9)	2000	1124	90	2080	1288	2180X150X180	15	17	
	2500	1404	113	2580	1568	2680X150X180	20	22	
	3000	1685	135	3080	1879	3180X210X200	26	28	
	3500	1966	158	3580	2160	3680X210X200	32	34	
	4000	2247	181	4080	2441	4180X210X200	38	40	
2,35 (21:9)	2000	851	86	2080	1015	2180X150X180	15	17	
	2500	1064	107	2580	1228	2680X150X180	20	22	
	3000	1277	128	3080	1471	3180X210X200	26	28	
	3500	1489	150	3580	1683	3680X210X200	32	34	
	4000	1702	171	4080	1896	4180X210X200	38	40	
2,37	2000	844	85	2080	1008	2180X150X180	15	17	
	2500	1055	107	2580	1219	2680X150X180	20	22	
	3000	1266	128	3080	1460	3180X210X200	26	28	
	3500	1477	150	3580	1671	3680X210X200	32	34	
	4000	1688	171	4080	1882	4180X210X200	38	40	
2,39	2000	837	85	2080	1001	2180X150X180	15	17	
	2500	1046	107	2580	1210	2680X150X180	20	22	
	3000	1255	128	3080	1449	3180X210X200	26	28	
	3500	1464	149	3580	1658	3680X210X200	32	34	
	4000	1674	171	4080	1868	4180X210X200	38	40	
2,40	2000	833	85	2080	997	2180X150X180	15	17	
	2500	1042	107	2580	1206	2680X150X180	20	22	
	3000	1250	128	3080	1444	3180X210X200	26	28	
	3500	1458	149	3580	1652	3680X210X200	32	34	
	4000	1667	171	4080	1861	4180X210X200	38	40	
	4500	1875	192	4580	2069	4680X210X200	44	46	



In certain circumstances, due to the surface's height, it is necessary to use a case with the rolling tube of 90 mm.



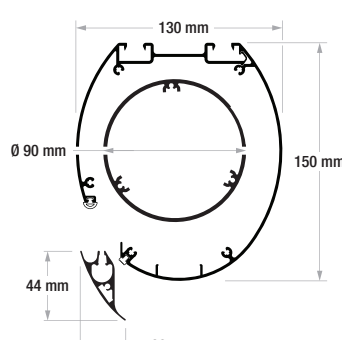
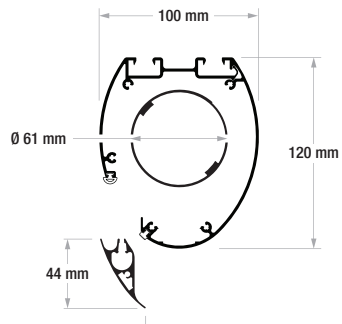
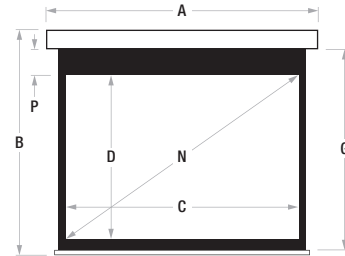
Surface
Fireproof
Certifications

 Presentation
Spaces™

Technical Data

Rugby Plus 50 mm borders

Aspect Ratio												
	Viewing Width	Viewing Height	Diagonal Inches	Overall Width	Overall Height	Surface Width	Surface Height	Standard Drop	Total Maximum Drop	Packaging Dimensions	Net Weight	Gross Weight
	C	D	N	A	B	F	G	P	mm	mm	kg	kg
1,00 (1:1)	1900	1900	106	2080	2164	2000	2000	50	50	2344X150X180	15	17
	2400	2400	134	2580	2694	2500	2500	100	100	2874X210X200	20	22
	2900	2900	161	3080	3244	3000	3050	100	100	3374X210X200	26	28
1,33 (4:3)	1900	1429	94	2080	1693	2000	1529	50	450	2080X150X180	15	17
	2400	1805	118	2580	2069	2500	1905	50	450	2580X150X180	20	22
	2900	2180	143	3080	2524	3000	2330	100	450	3080X210X200	26	28
	3400	2556	167	3580	2900	3500	2706	100	450	3580X210X200	32	34
	3900	2932	192	4080	3276	4000	3082	100	450	4080X210X200	38	40
	4400	3308	217	4580	3652	4500	3458	100	150	4580X210X200	44	46
1,6 (16:10)	1900	1188	88	2080	1452	2000	1288	50	450	2080X150X180	15	17
	2400	1500	111	2580	1764	2500	1600	50	450	2580X150X180	20	22
	2900	1813	135	3080	2157	3000	1963	100	450	3080X210X200	26	28
	3400	2125	158	3580	2469	3500	2275	100	450	3580X210X200	32	34
	3900	2438	181	4080	2782	4000	2588	100	450	4080X210X200	38	40
	4400	2750	204	4580	3094	4500	2900	100	450	4580X210X200	44	46
1,78 (16:9)	1900	1067	86	2080	1331	2000	1167	50	450	2080X150X180	15	17
	2400	1348	108	2580	1612	2500	1448	50	450	2580X150X180	20	22
	2900	1629	131	3080	1973	3000	1779	100	450	3080X210X200	26	28
	3400	1910	154	3580	2254	3500	2060	100	450	3580X210X200	32	34
	3900	2191	176	4080	2535	4000	2341	100	450	4080X210X200	38	40
	4400	2472	199	4580	2816	4500	2622	100	450	4580X210X200	44	46
2,35 (21:9)	1900	809	81	2080	1073	2000	909	50	450	2080X150X180	15	17
	2400	1021	103	2580	1285	2500	1121	50	450	2580X150X180	20	22
	2900	1234	124	3080	1578	3000	1384	100	450	3080X210X200	26	28
	3400	1447	145	3580	1791	3500	1597	100	450	3580X210X200	32	34
	3900	1660	167	4080	2004	4000	1810	100	450	4080X210X200	38	40
	4400	1872	188	4580	2216	4500	2022	100	450	4580X210X200	44	46
2,37	1900	802	81	2080	1066	2000	902	50	450	2080X150X180	15	17
	2400	1013	103	2580	1277	2500	1113	50	450	2580X150X180	20	22
	2900	1224	124	3080	1568	3000	1374	100	450	3080X210X200	26	28
	3400	1435	145	3580	1779	3500	1585	100	450	3580X210X200	32	34
	3900	1646	167	4080	1990	4000	1796	100	450	4080X210X200	38	40
	4400	1857	188	4580	2201	4500	2007	100	450	4580X210X200	44	46
2,39	1900	795	81	2080	1059	2000	895	50	450	2080X150X180	15	17
	2400	1004	102	2580	1268	2500	1104	50	450	2580X150X180	20	22
	2900	1213	124	3080	1557	3000	1363	100	450	3080X210X200	26	28
	3400	1423	145	3580	1767	3500	1573	100	450	3580X210X200	32	34
	3900	1632	166	4080	1976	4000	1782	100	450	4080X210X200	38	40
	4400	1841	188	4580	2185	4500	1991	100	450	4580X210X200	44	46
2,40	1900	792	81	2080	1056	2000	892	50	450	2080X150X180	15	17
	2400	1000	102	2580	1264	2500	1100	50	450	2580X150X180	20	22
	2900	1208	124	3080	1552	3000	1358	100	450	3080X210X200	26	28
	3400	1417	145	3580	1761	3500	1567	100	450	3580X210X200	32	34
	3900	1625	166	4080	1969	4000	1775	100	450	4080X210X200	38	40
	4400	1833	188	4580	2177	4500	1983	100	450	4580X210X200	44	46



In certain circumstances, due to the surface's height, it is necessary to use a case with the rolling tube of 90 mm.



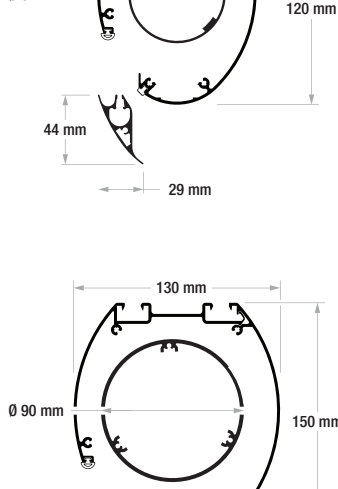
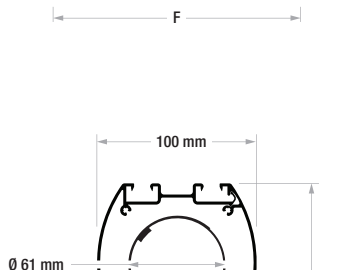
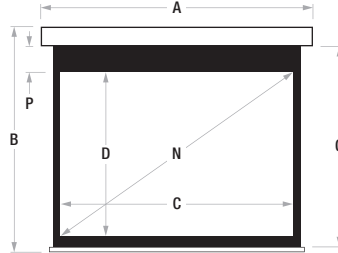
Surface
Fireproof
Certifications

 Presentation
Spaces™

Technical Data

Rugby Plus 70 mm borders

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width		Overall Height		Surface Width		Surface Height		Standard Drop		Total Maximum Drop		Packaging Dimensions		Net Weight		Gross Weight	
	C	D	N	A	B	F	G	P	mm	mm	kg	kg	mm	kg	kg	kg	mm	mm	kg	kg	kg	kg		
1,00 (1:1)	1860	1860	104	2080	2164	2000	2000	70	70	2344X150X180	15	17												
	2360	2360	131	2580	2694	2500	2500	100	100	2874X210X200	20	22												
	2860	2860	159	3080	3224	3000	3030	100	100	3374X210X200	26	28												
1,33 (4:3)	1860	1398	92	2080	1702	2000	1538	70	450	2040X150X180	15	17												
	2360	1774	116	2580	2078	2500	1914	70	450	2540X150X180	20	22												
	2860	2150	141	3080	2514	3000	2320	100	450	3040X210X200	26	28												
	3360	2526	166	3580	2890	3500	2696	100	450	3540X210X200	32	34												
	3860	2902	190	4080	3266	4000	3072	100	450	4040X210X200	38	40												
	4360	3278	215	4580	3642	4500	3448	100	150	4540X210X200	44	46												
1,6 (16:10)	1860	1163	86	2080	1467	2000	1303	70	450	2040X150X180	15	17												
	2360	1475	110	2580	1779	2500	1615	70	450	2540X150X180	20	22												
	2860	1788	133	3080	2152	3000	1958	100	450	3040X210X200	26	28												
	3360	2100	156	3580	2464	3500	2270	100	450	3540X210X200	32	34												
	3860	2413	179	4080	2777	4000	2583	100	450	4040X210X200	38	40												
	4360	2725	202	4580	3089	4500	2895	100	450	4540X210X200	44	46												
1,78 (16:9)	1860	1045	84	2080	1349	2000	1185	70	450	2040X150X180	15	17												
	2360	1326	107	2580	1630	2500	1466	70	450	2540X150X180	20	22												
	2860	1607	129	3080	1971	3000	1777	100	450	3040X210X200	26	28												
	3360	1888	152	3580	2252	3500	2058	100	450	3540X210X200	32	34												
	3860	2169	174	4080	2533	4000	2339	100	450	4040X210X200	38	40												
	4360	2449	197	4580	2813	4500	2619	100	450	4540X210X200	44	46												
2,35 (21:9)	1860	791	80	2080	1095	2000	931	70	450	2040X150X180	15	17												
	2360	1004	101	2580	1308	2500	1144	70	450	2540X150X180	20	22												
	2860	1217	122	3080	1581	3000	1387	100	450	3040X210X200	26	28												
	3360	1430	144	3580	1794	3500	1600	100	450	3540X210X200	32	34												
	3860	1643	165	4080	2007	4000	1813	100	450	4040X210X200	38	40												
	4360	1855	187	4580	2219	4500	2025	100	450	4540X210X200	44	46												
2,37	1860	785	79	2080	1089	2000	925	70	450	2040X150X180	15	17												
	2360	996	101	2580	1300	2500	1136	70	450	2540X150X180	20	22												
	2860	1207	122	3080	1571	3000	1377	100	450	3040X210X200	26	28												
	3360	1418	144	3580	1782	3500	1588	100	450	3540X210X200	32	34												
	3860	1629	165	4080	1993	4000	1799	100	450	4040X210X200	38	40												
	4360	1840	186	4580	2204	4500	1994	100	450	4540X210X200	44	46												
2,39	1860	778	79	2080	1082	2000	918	70	450	2040X150X180	15	17												
	2360	987	101	2580	1291	2500	1127	70	450	2540X150X180	20	22												
	2860	1197	122	3080	1561	3000	1367	100	450	3040X210X200	26	28												
	3360	1406	143	3580	1770	3500	1576	100	450	3540X210X200	32	34												
	3860	1615	165	4080	1979	4000	1785	100	450	4040X210X200	38	40												
	4360	1824	186	4580	2188	4500	1994	100	450	4540X210X200	44	46												
2,40	1860	775	79	2080	1079	2000	915	70	450	2040X150X180	15	17												
	2360	983	101	2580	1287	2500	1123	70	450	2540X150X180	20	22												
	2860	1192	122	3080	1556	3000	1362	100	450	3040X210X200	26	28												
	3360	1400	143	3580	1764	3500	1570	100	450	3540X210X200	32	34												
	3860	1608	165	4080	1972	4000	1778	100	450	4040X210X200	38	40												
	4360	1817	186	4580	2181	4500	1987	100	450	4540X210X200	44	46												

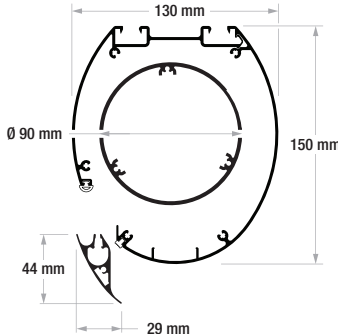
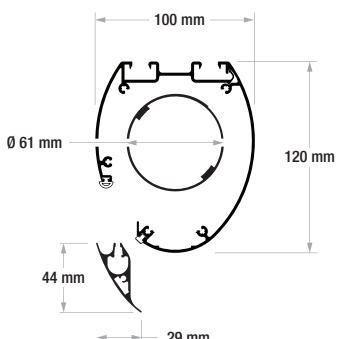
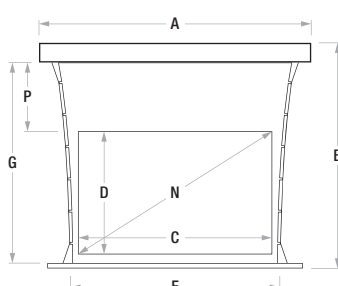
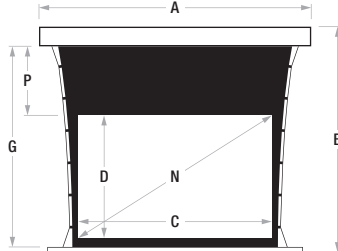


In certain circumstances, due to the surface's height, it is necessary to use a case with the rolling tube of 90 mm.

Technical Data

Rugby Pro Tensio Classic 50 mm borders / without borders

Aspect Ratio											Net Weight	Gross Weight
	Viewing Width	Viewing Height	Diagonal Inches	Overall Width	Overall Height	Surface Width	Surface Height	Standard Drop	Total Maximum Drop	Packaging Dimensions		
	C	D	N	A	B	F	G	P	mm	mm	kg	kg
1,00 (1:1)	1620	1620	90	2070	1884	1720	1720	50	50	2250X150X180	15	17
	2120	2120	118	2570	2464	2220	2270	100	100	2750X210X200	20	22
	2620	2620	146	3070	2964	2720	2770	100	100	3250X210X200	26	28
1,33 (4:3)	1620	1218	80	2070	1482	1720	1318	50	450	2250X210X180	15	17
	2120	1594	104	2570	1858	2220	1694	50	450	2750X210X180	20	22
	2620	1970	129	3070	2314	2720	2120	100	450	3250X210X200	26	28
	3120	2346	154	3570	2690	3220	2496	100	450	3750X210X200	32	34
	3620	2722	178	4070	3066	3720	2872	100	450	4250X210X200	38	40
1,78 (16:9)	1620	910	73	2070	1174	1720	1010	50	450	2250X210X180	15	17
	2120	1191	96	2570	1455	2220	1291	50	450	2750X210X180	20	22
	2620	1472	118	3070	1816	2720	1622	100	450	3250X210X200	26	28
	3120	1753	141	3570	2097	3220	1903	100	450	3750X210X200	32	34
	3620	2034	163	4070	2378	3720	2184	100	450	4250X210X200	38	40
1,6 (16:10)	1620	1013	75	2070	1277	1720	1113	50	450	2250X210X180	15	17
	2120	1325	98	2570	1589	2220	1425	50	450	2750X210X180	20	22
	2620	1638	122	3070	1982	2720	1788	100	450	3250X210X200	26	28
	3120	1950	145	3570	2294	3220	2100	100	450	3750X210X200	32	34
	3620	2263	168	4070	2607	3720	2413	100	450	4250X210X200	38	40
2,35 (21:9)	1620	2575	191	4570	2919	4220	2725	100	450	4750X210X200	44	46
	2120	689	69	2070	953	1720	789	50	450	2250X210X180	15	17
	2620	902	91	2570	1166	2220	1002	50	450	2750X210X180	20	22
	3120	1115	112	3070	1459	2720	1265	100	450	3250X210X200	26	28
	3620	1328	133	3570	1672	3220	1478	100	450	3750X210X200	32	34
2,37	1620	1540	155	4070	1884	3720	1690	100	450	4250X210X200	38	40
	2120	1753	176	4570	2097	4220	1903	100	450	4750X210X200	44	46
	2620	684	69	2070	948	1720	784	50	450	2250X210X180	15	17
	3120	895	91	2570	1159	2220	995	50	450	2750X210X180	20	22
	3620	1105	112	3070	1449	2720	1255	100	450	3250X210X200	26	28
2,40	1620	1316	133	3570	1660	3220	1466	100	450	3750X210X200	32	34
	2120	1527	155	4070	1871	3720	1677	100	450	4250X210X200	38	40
	2620	1738	176	4570	2082	4220	1888	100	450	4750X210X200	44	46
	3120	675	69	2070	939	1720	775	50	450	2250X210X180	15	17
	3620	883	90	2570	1147	2220	983	50	450	2750X210X180	20	22
2,40	2120	1092	112	3070	1436	2720	1242	100	450	3250X210X200	26	28
	3120	1300	133	3570	1644	3220	1450	100	450	3750X210X200	32	34
	3620	1508	154	4070	1852	3720	1658	100	450	4250X210X200	38	40
	4120	1717	176	4570	2061	4220	1867	100	450	4750X210X200	44	46



In certain circumstances, due to the surface's height, it is necessary to use a case with the rolling tube of 90 mm.



Surface
Fireproof
Certifications

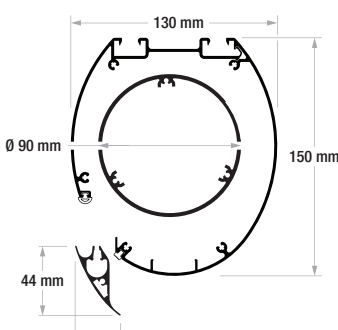
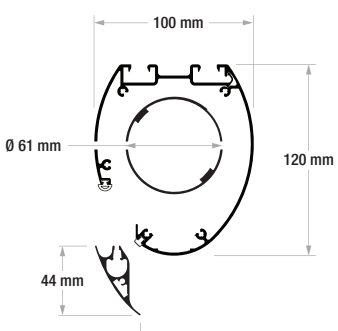
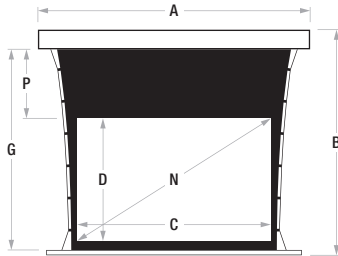
**Presentation
Spaces™**

Technical Data

Rugby Pro

Tensio Classic 70 mm borders

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width		Overall Height		Surface Width		Surface Height		Standard Drop		Total Maximum Drop		Packaging Dimensions		Net Weight		Gross Weight	
	C	D	N	A	B	F	G	P	mm	mm	kg	kg	kg	kg	kg	kg	mm	mm	kg	kg	kg	kg		
1,00 (1:1)	1580	1580	88	2070	1884	1680	1720	70	70	2250X150X180	15	17												
	2080	2080	116	2570	2444	2180	2250	100	100	2750X210X200	20	22												
	2580	2580	144	3070	2944	2680	2750	100	100	3250X210X200	26	28												
1,33 (4:3)	1580	1188	78	2070	1492	1680	1328	70	450	2250X150X180	15	17												
	2080	1564	102	2570	1868	2180	1704	70	450	2750X150X180	20	22												
	2580	1940	127	3070	2304	2680	2110	100	450	3250X210X200	26	28												
	3080	2316	152	3570	2680	3180	2486	100	450	3750X210X200	32	34												
	3580	2692	176	4070	3056	3680	2862	100	450	4250X210X200	38	40												
1,78 (16:9)	1580	888	71	2070	1192	1680	1028	70	450	2250X150X180	15	17												
	2080	1169	94	2570	1473	2180	1309	70	450	2750X150X180	20	22												
	2580	1449	117	3070	1813	2680	1619	100	450	3250X210X200	26	28												
	3080	1730	139	3570	2094	3180	1900	100	450	3750X210X200	32	34												
	3580	2011	162	4070	3026	3680	2872	100	450	4250X210X200	38	40												
1,6 (16:10)	1580	2292	184	4570	3432	4180	3248	100	450	4750X210X200	44	46												
	2080	988	73	2070	1292	1680	1128	70	450	2250X150X180	15	17												
	2580	1300	97	2570	1604	2180	1440	70	450	2750X150X180	20	22												
	3080	1613	120	3070	1977	2680	1783	100	450	3250X210X200	26	28												
	3580	1925	143	3570	2289	3180	2095	100	450	3750X210X200	32	34												
2,35 (21:9)	1580	2238	166	4070	3026	3680	2872	100	450	4250X210X200	38	40												
	2080	2550	189	4570	3402	4180	3248	100	450	4750X210X200	44	46												
	2580	672	68	2070	976	1680	812	70	450	2250X150X180	15	17												
	3080	885	89	2570	1189	2180	1025	70	450	2750X150X180	20	22												
	3580	1098	110	3070	1462	2680	1268	100	450	3250X210X200	26	28												
2,37	1580	1089	110	3070	1462	3180	1481	100	450	3750X210X200	32	34												
	2080	1300	132	3570	1664	3180	1470	100	450	3750X210X200	32	34												
	2580	1511	153	4070	3026	3680	2872	100	450	4250X210X200	38	40												
	3080	1722	174	4570	3402	4180	3248	100	450	4750X210X200	44	46												
	3580	658	67	2070	962	1680	798	70	450	2250X150X180	15	17												
2,40	1580	867	89	2570	1171	2180	1007	70	450	2750X150X180	20	22												
	2080	1075	110	3070	1439	2680	1245	100	450	3250X210X200	26	28												
	2580	1283	131	3570	1647	3180	1453	100	450	3750X210X200	32	34												
	3080	1492	153	4070	3026	3680	2872	100	450	4250X210X200	38	40												
	3580	1700	174	4570	3402	4180	3248	100	450	4750X210X200	44	46												

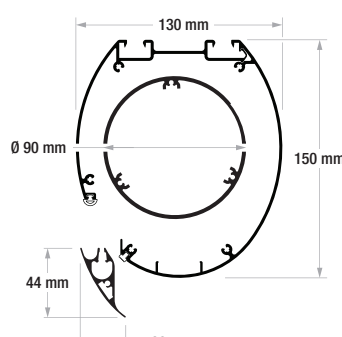
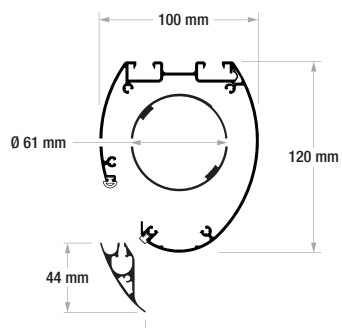
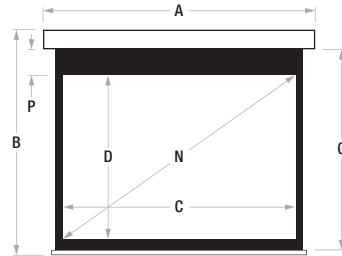


In certain circumstances, due to the surface's height, it is necessary to use a case with the rolling tube of 90 mm.

Technical Data

Rugby Pro 50 mm borders

Aspect Ratio												
	Viewing Width	Viewing Height	Diagonal Inches	Overall Width	Overall Height	Surface Width	Surface Height	Standard Drop	Total Maximum Drop	Packaging Dimensions	Net Weight	Gross Weight
	C	D	N	A	B	F	G	P	mm	mm	kg	kg
1,00 (1:1)	1900	1900	106	2070	2164	2000	2000	50	50	2344X150X180	15	17
	2400	2400	134	2570	2694	2500	2500	100	100	2874X210X200	20	22
	2900	2900	161	3070	3244	3000	3050	100	100	3374X210X200	26	28
1,33 (4:3)	1900	1429	94	2070	1693	2000	1529	50	450	2080X150X180	15	17
	2400	1805	118	2570	2069	2500	1905	50	450	2580X150X180	20	22
	2900	2180	143	3070	2524	3000	2330	100	450	3080X210X200	26	28
	3400	2556	167	3570	2900	3500	2706	100	400	3580X210X200	32	34
	3900	2932	192	4070	3276	4000	3082	100	450	4080X210X200	38	40
1,6 (16:10)	1900	1188	88	2070	1452	2000	1288	50	450	2080X150X180	15	17
	2400	1500	111	2570	1764	2500	1600	50	450	2580X150X180	20	22
	2900	1813	135	3070	2157	3000	1963	100	450	3080X210X200	26	28
	3400	2125	158	3570	2469	3500	2275	100	450	3580X210X200	32	34
	3900	2438	181	4070	2782	4000	2588	100	450	4080X210X200	38	40
1,78 (16:9)	1900	1067	86	2070	1331	2000	1167	50	450	2080X150X180	15	17
	2400	1348	108	2570	1612	2500	1448	50	450	2580X150X180	20	22
	2900	1629	131	3070	1973	3000	1779	100	450	3080X210X200	26	28
	3400	1910	154	3570	2254	3500	2060	100	450	3580X210X200	32	34
	3900	2191	176	4070	2535	4000	2341	100	450	4080X210X200	38	40
2,35 (21:9)	1900	809	81	2070	1073	2000	909	50	450	2080X150X180	15	17
	2400	1021	103	2570	1285	2500	1121	50	450	2580X150X180	20	22
	2900	1234	124	3070	1578	3000	1384	100	450	3080X210X200	26	28
	3400	1447	145	3570	1791	3500	1597	100	450	3580X210X200	32	34
	3900	1660	167	4070	2004	4000	1810	100	450	4080X210X200	38	40
2,37	1900	802	81	2070	1066	2000	902	50	450	2080X150X180	15	17
	2400	1013	103	2570	1277	2500	1113	50	450	2580X150X180	20	22
	2900	1224	124	3070	1568	3000	1374	100	450	3080X210X200	26	28
	3400	1435	145	3570	1779	3500	1585	100	450	3580X210X200	32	34
	3900	1646	167	4070	1990	4000	1796	100	450	4080X210X200	38	40
2,39	1900	795	81	2070	1059	2000	895	50	450	2080X150X180	15	17
	2400	1004	102	2570	1268	2500	1104	50	450	2580X150X180	20	22
	2900	1213	124	3070	1557	3000	1363	100	450	3080X210X200	26	28
	3400	1423	145	3570	1767	3500	1573	100	450	3580X210X200	32	34
	3900	1632	166	4070	1976	4000	1782	100	450	4080X210X200	38	40
2,40	1900	792	81	2070	1056	2000	892	50	450	2080X150X180	15	17
	2400	1000	102	2570	1264	2500	1100	50	450	2580X150X180	20	22
	2900	1208	124	3070	1552	3000	1358	100	450	3080X210X200	26	28
	3400	1417	145	3570	1761	3500	1567	100	450	3580X210X200	32	34
	3900	1625	166	4070	1969	4000	1775	100	450	4080X210X200	38	40
	4400	1833	188	4570	2177	4500	1983	100	450	4580X210X200	44	46



In certain circumstances, due to the surface's height, it is necessary to use a case with the rolling tube of 90 mm.



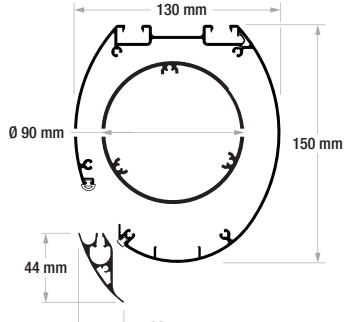
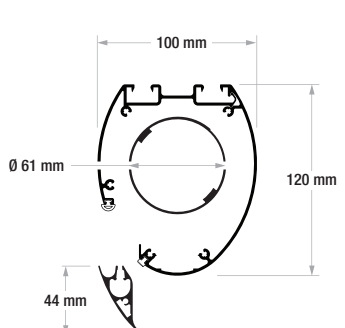
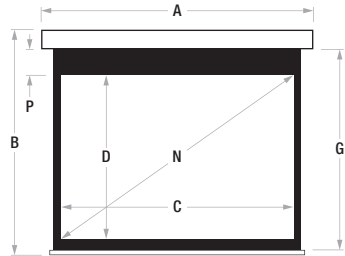
Surface
Fireproof
Certifications

 Presentation
Spaces™

Technical Data

Rugby Pro 70 mm borders

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width		Overall Height		Surface Width		Surface Height		Standard Drop		Total Maximum Drop		Packaging Dimensions		Net Weight		Gross Weight	
	C	D	N	A	B	F	G	P	mm	mm	kg	kg	mm	kg	kg	kg	mm	mm	kg	kg	mm	kg		
1,00 (1:1)	1860	1860	104	2070	2164	2000	2000	70	70	2344X150X180	15	17												
	2360	2360	131	2570	2694	2500	2500	100	100	2874X210X200	20	22												
	2860	2860	159	3070	3224	3000	3030	100	100	3374X210X200	26	28												
1,33 (4:3)	1860	1398	92	2070	1702	2000	1538	70	450	2040X150X180	15	17												
	2360	1774	116	2570	2078	2500	1914	70	450	2540X150X180	20	22												
	2860	2150	141	3070	2514	3000	2320	100	450	3040X210X200	26	28												
	3360	2526	166	3570	2890	3500	2696	100	400	3540X210X200	32	34												
	3860	2902	190	4070	3266	4000	3072	100	450	4040X210X200	38	40												
1,6 (16:10)	1860	1398	86	2070	1467	2000	1303	70	450	2040X150X180	15	17												
	2360	1475	110	2570	1779	2500	1615	70	450	2540X150X180	20	22												
	2860	1788	133	3070	2152	3000	1958	100	450	3040X210X200	26	28												
	3360	2100	156	3570	2464	3500	2270	100	450	3540X210X200	32	34												
	3860	2413	179	4070	2777	4000	2583	100	450	4040X210X200	38	40												
1,78 (16:9)	1860	1045	84	2070	1349	2000	1185	70	450	2040X150X180	15	17												
	2360	1326	107	2570	1630	2500	1466	70	450	2540X150X180	20	22												
	2860	1607	129	3070	1971	3000	1777	100	450	3040X210X200	26	28												
	3360	1888	152	3570	2252	3500	2058	100	450	3540X210X200	32	34												
	3860	2169	174	4070	2533	4000	2339	100	450	4040X210X200	38	40												
2,35 (21:9)	1860	2449	197	4570	2813	4500	2619	100	450	4540X210X200	44	46												
	2360	791	80	2070	1095	2000	931	70	450	2040X150X180	15	17												
	2860	1004	101	2570	1308	2500	1144	70	450	2540X150X180	20	22												
	3360	1217	122	3070	1581	3000	1387	100	450	3040X210X200	26	28												
	3860	1643	165	4070	2007	4000	1813	100	450	4040X210X200	38	40												
2,37	1860	785	79	2070	1089	2000	925	70	450	2040X150X180	15	17												
	2360	996	101	2570	1300	2500	1136	70	450	2540X150X180	20	22												
	2860	1207	122	3070	1571	3000	1377	100	450	3040X210X200	26	28												
	3360	1418	144	3570	1782	3500	1588	100	450	3540X210X200	32	34												
	3860	1629	165	4070	1993	4000	1799	100	450	4040X210X200	38	40												
2,39	1860	778	79	2070	1082	2000	918	70	450	2040X150X180	15	17												
	2360	987	101	2570	1291	2500	1127	70	450	2540X150X180	20	22												
	2860	1197	122	3070	1561	3000	1367	100	450	3040X210X200	26	28												
	3360	1406	143	3570	1770	3500	1576	100	450	3540X210X200	32	34												
	3860	1615	165	4070	1979	4000	1785	100	450	4040X210X200	38	40												
2,40	1860	1824	186	4570	2188	4500	1994	100	450	4540X210X200	44	46												
	2360	775	79	2070	1079	2000	915	70	450	2040X150X180	15	17												
	2860	983	101	2570	1287	2500	1123	70	450	2540X150X180	20	22												
	3360	1192	122	3070	1556	3000	1362	100	450	3040X210X200	26	28												
	3860	1400	143	3570	1764	3500	1570	100	450	3540X210X200	32	34												
	1860	1608	165	4070	1972	4000	1778	100	450	4040X210X200	38	40												
	4360	1817	186	4570	2181	4500	1987	100	450	4540X210X200	44	46												

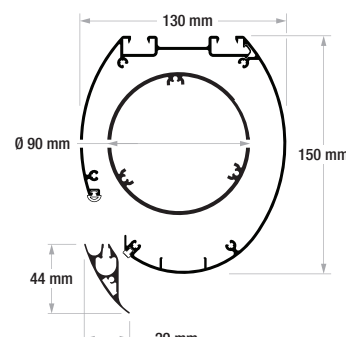
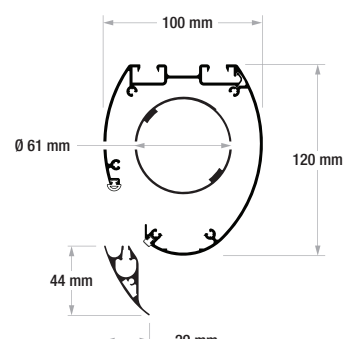
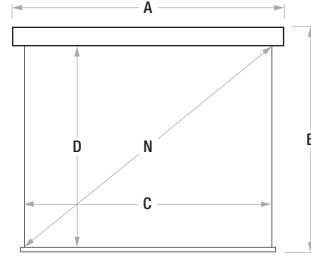


In certain circumstances, due to the surface's height, it is necessary to use a case with the rolling tube of 90 mm.

Technical Data

Rugby Pro Without borders

Aspect Ratio								
	Viewing Width	Viewing Height	Diagonal Inches	Overall Width	Overall Height	Packaging Dimensions	Net Weight	Gross Weight
	C	D	N	A	B	mm	kg	kg
1,00 (1:1)	2000	2000	111	2070	2164	2180X150X180	15	17
	2500	2500	139	2570	2694	2680X210X200	20	22
	3000	3000	167	3070	3194	3180X210X200	26	28
1,33 (4:3)	2000	1504	99	2070	1668	2180X150X180	15	17
	2500	1880	123	2570	2044	2680X150X180	20	22
	3000	2256	148	3070	2450	3180X210X200	26	28
	3500	2632	172	3570	2826	3680X210X200	32	34
	4000	3008	197	4070	3202	4180X210X200	38	40
	4500	3383	222	4570	3577	4680X210X200	44	46
1,6 (16:10)	2000	1250	93	2070	1414	2180X150X180	15	17
	2500	1563	116	2570	1727	2680X150X180	20	22
	3000	1875	139	3070	2069	3180X210X200	26	28
	3500	2188	162	3570	2382	3680X210X200	32	34
	4000	2500	186	4070	2694	4180X210X200	38	40
	4500	2813	209	4570	3007	4680X210X200	44	46
1,78 (16:9)	2000	1124	90	2070	1288	2180X150X180	15	17
	2500	1404	113	2570	1568	2680X150X180	20	22
	3000	1685	135	3070	1879	3180X210X200	26	28
	3500	1966	158	3570	2160	3680X210X200	32	34
	4000	2247	181	4070	2441	4180X210X200	38	40
	4500	2528	203	4570	2722	4680X210X200	44	46
2,35 (21:9)	2000	851	86	2070	1015	2180X150X180	15	17
	2500	1064	107	2570	1228	2680X150X180	20	22
	3000	1277	128	3070	1471	3180X210X200	26	28
	3500	1489	150	3570	1683	3680X210X200	32	34
	4000	1702	171	4070	1896	4180X210X200	38	40
	4500	1915	193	4570	2109	4680X210X200	44	46
2,37	2000	844	85	2070	1008	2180X150X180	15	17
	2500	1055	107	2570	1219	2680X150X180	20	22
	3000	1266	128	3070	1460	3180X210X200	26	28
	3500	1477	150	3570	1671	3680X210X200	32	34
	4000	1688	171	4070	1882	4180X210X200	38	40
	4500	1899	192	4570	2093	4680X210X200	44	46
2,39	2000	837	85	2070	1001	2180X150X180	15	17
	2500	1046	107	2570	1210	2680X150X180	20	22
	3000	1255	128	3070	1449	3180X210X200	26	28
	3500	1464	149	3570	1658	3680X210X200	32	34
	4000	1674	171	4070	1868	4180X210X200	38	40
	4500	1883	192	4570	2077	4680X210X200	44	46
2,40	2000	833	85	2070	997	2180X150X180	15	17
	2500	1042	107	2570	1206	2680X150X180	20	22
	3000	1250	128	3070	1444	3180X210X200	26	28
	3500	1458	149	3570	1652	3680X210X200	32	34
	4000	1667	171	4070	1861	4180X210X200	38	40
	4500	1875	192	4570	2069	4680X210X200	44	46



In certain circumstances, due to the surface's height, it is necessary to use a case with the rolling tube of 90 mm.



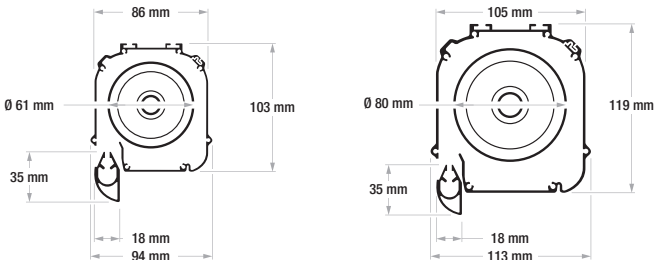
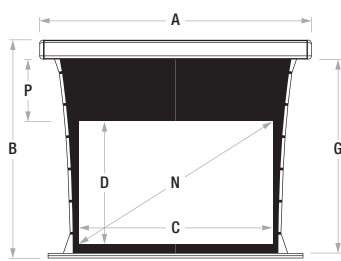
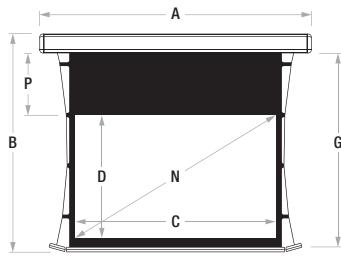
Surface Fireproof Certifications

Presentation Spaces™

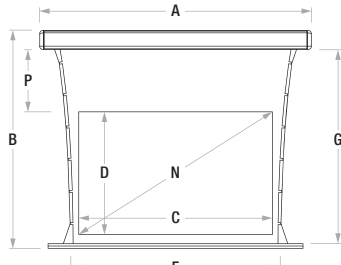
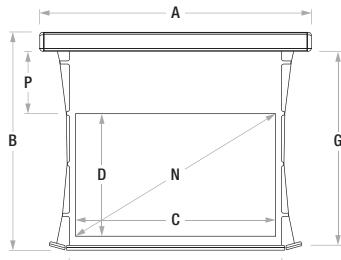
Technical Data

Elegance Tensio CTS 50 mm borders / without borders - Tensio Classic 50 mm borders / without border

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width		Overall Height		Surface Width		Surface Height		Standard Drop		Total Maximum Drop		Packaging Dimensions		Net Weight		Gross Weight	
	C	D	N	A	B	F	G	P	mm	mm	kg	kg												
1,00 (1:1)	2020	2020	112	2500	2274	2120	2120	50	50	2700x150x180	14	17												
	2520	2520	140	3000	2824	2620	2670	100	100	3200x150x180	23	26												
1,33 (4:3)	2020	1519	99	2500	1757	2120	1619	50	450	2700x150x180	15	18												
	2520	1895	124	3000	2199	2620	2045	100	450	3200x150x180	25	28												
	3020	2271	149	3500	2575	3120	2421	100	450	3700x150x180	28	33												
1,78 (16:9)	2020	1135	91	2500	1373	2120	1235	50	450	2700x150x180	14	17												
	2520	1416	114	3000	1720	2620	1566	100	450	3200x150x180	23	26												
	3020	1697	136	3500	2001	3120	1847	100	450	3700x150x180	26	31												
1,60 (16:10)	2020	1263	94	2500	1501	2120	1363	50	450	2700x150x180	14	17												
	2520	1575	117	3000	1879	2620	1725	100	450	3200x150x180	23	26												
	3020	1888	140	3500	2192	3120	2038	100	450	3700x150x180	26	31												
2,35 (21:9)	2020	860	86	2500	1098	2120	960	50	450	2700x150x180	13	16												
	2520	1072	108	3000	1376	2620	1222	100	450	3200x150x180	22	25												
	3020	1285	129	3500	1589	3120	1435	100	450	3700x150x180	25	30												
2,37	2020	852	86	2500	1090	2120	952	50	450	2700x150x180	14	17												
	2520	1063	108	3000	1367	2620	1213	100	450	3200x150x180	23	26												
	3020	1274	129	3500	1578	3120	1424	100	450	3700x150x180	26	31												
2,40	2020	842	86	2500	1080	2120	942	50	450	2700x150x180	13	16												
	2520	1050	107	3000	1354	2620	1200	100	450	3200x150x180	22	25												
	3020	1258	129	3500	1562	3120	1408	100	450	3700x150x180	25	30												



In certain circumstances, due to the surface's height, it is necessary to use a case with the rolling tube of 80 mm.



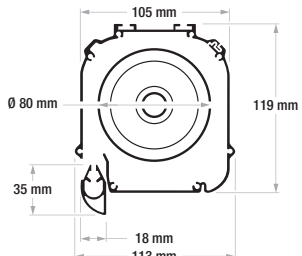
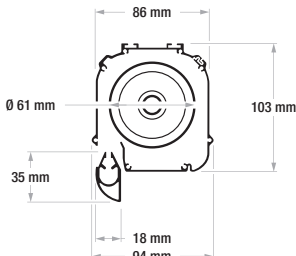
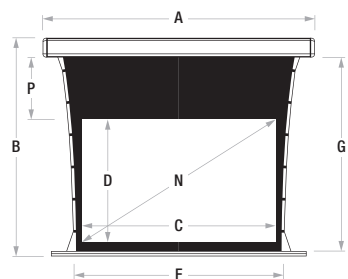
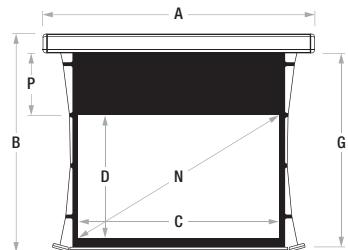
Surface
Fireproof
Certifications

Presentation
Spaces™

Technical Data

Elegance Tensio CTS 70 mm borders - Tensio Classic 70 mm borders

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width		Overall Height		Surface Width		Surface Height		Standard Drop		Total Maximum Drop		Packaging Dimensions		Net Weight		Gross Weight	
	C	D	N	A	B	F	G	P	mm	mm	kg	kg												
1,00 (1:1)	1980	1980	110	2500	2258	2120	2120	70	70	2700x150x180	14	17												
	2480	2480	138	3000	2804	2620	2650	100	100	3200x150x180	23	26												
1,33 (4:3)	1980	1489	98	2500	1767	2120	1629	70	450	2700x150x180	15	18												
	2480	1865	122	3000	2189	2620	2035	100	450	3200x150x180	25	28												
	2980	2241	147	3500	2565	3120	2411	100	450	3700x150x180	28	33												
1,78 (16:9)	1980	1112	89	2500	1390	2120	1252	70	450	2700x150x180	14	17												
	2480	1393	112	3000	1717	2620	1563	100	450	3200x150x180	23	26												
	2980	1674	135	3500	1998	3120	1844	100	450	3700x150x180	26	31												
1,60 (16:10)	1980	1238	92	2500	1516	2120	1378	70	450	2700x150x180	14	17												
	2480	1550	115	3000	1874	2620	1720	100	450	3200x150x180	23	26												
	2980	1863	138	3500	2187	3120	2033	100	450	3700x150x180	26	31												
2,35 (21:9)	1980	843	85	2500	1121	2120	983	70	450	2700x150x180	13	16												
	2480	1055	106	3000	1379	2620	1225	100	450	3200x150x180	22	25												
	2980	1268	128	3500	1592	3120	1438	100	450	3700x150x180	25	30												
2,37	1980	835	85	2500	1113	2120	975	70	450	2700x150x180	14	17												
	2480	1046	106	3000	1370	2620	1216	100	450	3200x150x180	23	26												
	2980	1257	127	3500	1581	3120	1427	100	450	3700x150x180	26	31												
2,40	1980	825	84	2500	1103	2120	965	70	450	2700x150x180	13	16												
	2480	1033	106	3000	1357	2620	1203	100	450	3200x150x180	22	25												
	2980	1242	127	3500	1566	3120	1412	100	450	3700x150x180	25	30												



In certain circumstances, due to the surface's height, it is necessary to use a case with the rolling tube of 80 mm.



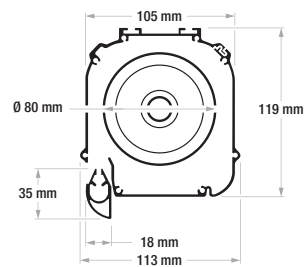
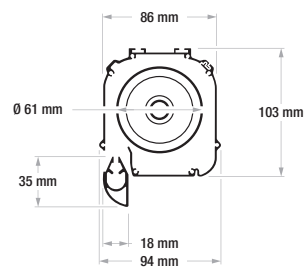
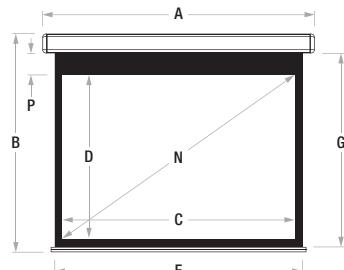
Surface Fireproof Certifications

Presentation Spaces™

Technical Data

Elegance 50 mm borders

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width		Overall Height		Surface Width		Surface Height		Standard Drop		Total Maximum Drop		Packaging Dimensions		Net Weight		Gross Weight	
	C	D	N	A	B	F	G	P	mm	mm	kg	kg												
1,00 (1:1)	1800	1800	100	2000	2038	1900	1900	50	50	2200x150x180	11	12												
	2300	2300	128	2500	2554	2400	2400	50	50	2700x150x180	14	17												
	2800	2800	156	3000	3104	2900	2950	100	100	3200x150x180	23	26												
1,33 (4:3)	1800	1353	89	2000	1591	1900	1453	50	450	2200x150x180	13	16												
	2300	1729	113	2500	1967	2400	1829	50	400	2700x150x180	17	20												
	2800	2105	138	3000	2409	2900	2255	100	450	3200x150x180	25	28												
	3300	2481	163	3500	2785	3400	2631	100	450	3700x150x180	28	33												
1,60 (16:10)	1800	1125	84	2000	1363	1900	1225	50	450	2200x150x180	12	13												
	2300	1438	107	2500	1676	2400	1538	50	450	2700x150x180	17	20												
	2800	1750	130	3000	2054	2900	1900	100	450	3200x150x180	23	26												
	3300	2063	153	3500	2367	3400	2213	100	450	3700x150x180	26	31												
1,78 (16:9)	1800	1011	81	2000	1249	1900	1111	50	450	2200x150x180	12	13												
	2300	1292	104	2500	1530	2400	1392	50	450	2700x150x180	17	20												
	2800	1573	126	3000	1877	2900	1723	100	450	3200x150x180	23	26												
	3300	1854	149	3500	2158	3400	2004	100	450	3700x150x180	26	31												
2,35 (21:9)	1800	766	77	2000	1004	1900	866	50	450	2200x150x180	12	13												
	2300	979	98	2500	1217	2400	1079	50	450	2700x150x180	17	20												
	2800	1191	120	3000	1495	2900	1341	100	450	3200x150x180	23	26												
	3300	1404	141	3500	1708	3400	1554	100	450	3700x150x180	26	31												
2,37	1800	759	77	2000	997	1900	859	50	450	2200x150x180	12	13												
	2300	970	98	2500	1208	2400	1070	50	450	2700x150x180	17	20												
	2800	1181	120	3000	1485	2900	1331	100	450	3200x150x180	23	26												
	3300	1392	141	3500	1696	3400	1542	100	450	3700x150x180	26	31												
2,39	1800	753	77	2000	991	1900	853	50	450	2200x150x180	12	13												
	2300	962	98	2500	1200	2400	1062	50	450	2700x150x180	17	20												
	2800	1172	119	3000	1476	2900	1322	100	450	3200x150x180	23	26												
	3300	1381	141	3500	1685	3400	1531	100	450	3700x150x180	26	31												
2,40	1800	750	77	2000	988	1900	850	50	450	2200x150x180	12	13												
	2300	958	98	2500	1196	2400	1058	50	450	2700x150x180	17	20												
	2800	1167	119	3000	1471	2900	1317	100	450	3200x150x180	23	26												
	3300	1375	141	3500	1679	3400	1525	100	450	3700x150x180	26	31												



In certain circumstances, due to the surface's height, it is necessary to use a case with the rolling tube of 80 mm.



Surface Fireproof Certifications

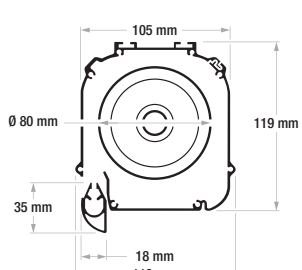
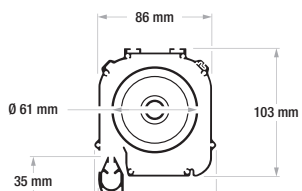
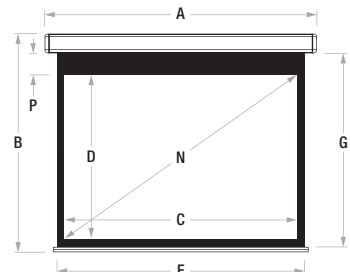


Presentation
Spaces™

Technical Data

Elegance 70 mm borders

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width		Overall Height		Surface Width		Surface Height		Standard Drop		Total Maximum Drop		Packaging Dimensions		Net Weight		Gross Weight	
	C	D	N	A	B	F	G	P	mm	mm	mm	mm	mm	mm	mm	mm	kg	kg	kg	kg				
1,00 (1:1)	1760	1760	98	2000	2038	1900	1900	70	70	2200x150x180	11	12												
	2260	2260	126	2500	2554	2400	2400	70	70	2700x150x180	14	17												
	2760	2760	154	3000	3084	2900	2930	100	100	3200x150x180	23	26												
1,33 (4:3)	1760	1323	87	2000	1601	1900	1463	70	450	2200x150x180	13	16												
	2260	1699	111	2500	1977	2400	1839	70	400	2700x150x180	17	20												
	2760	2075	136	3000	2399	2900	2245	100	450	3200x150x180	25	28												
	3260	2451	161	3500	2775	3400	2621	100	450	3700x150x180	28	33												
1,60 (16:10)	1760	1100	82	2000	1378	1900	1240	70	450	2200x150x180	12	13												
	2260	1413	105	2500	1691	2400	1553	70	450	2700x150x180	17	20												
	2760	1725	128	3000	2049	2900	1895	100	450	3200x150x180	23	26												
	3260	2038	151	3500	2362	3400	2208	100	450	3700x150x180	26	31												
1,78 (16:9)	1760	989	79	2000	1267	1900	1129	70	450	2200x150x180	12	13												
	2260	1270	102	2500	1548	2400	1410	70	450	2700x150x180	17	20												
	2760	1551	125	3000	1875	2900	1721	100	450	3200x150x180	23	26												
	3260	1831	147	3500	2155	3400	2001	100	450	3700x150x180	26	31												
2,35 (21:9)	1760	749	75	2000	1027	1900	889	70	450	2200x150x180	12	13												
	2260	962	97	2500	1240	2400	1102	70	450	2700x150x180	17	20												
	2760	1174	118	3000	1498	2900	1344	100	450	3200x150x180	23	26												
	3260	1387	139	3500	1711	3400	1557	100	450	3700x150x180	26	31												
2,37	1760	743	75	2000	1021	1900	883	70	450	2200x150x180	12	13												
	2260	954	97	2500	1232	2400	1094	70	450	2700x150x180	17	20												
	2760	1165	118	3000	1489	2900	1335	100	450	3200x150x180	23	26												
	3260	1376	139	3500	1700	3400	1546	100	450	3700x150x180	26	31												
2,39	1760	736	75	2000	1014	1900	876	70	450	2200x150x180	12	13												
	2260	946	96	2500	1224	2400	1086	70	450	2700x150x180	17	20												
	2760	1155	118	3000	1479	2900	1325	100	450	3200x150x180	23	26												
	3260	1364	139	3500	1688	3400	1534	100	450	3700x150x180	26	31												
2,40	1760	733	75	2000	1011	1900	873	70	450	2200x150x180	12	13												
	2260	942	96	2500	1220	2400	1082	70	450	2700x150x180	17	20												
	2760	1150	118	3000	1474	2900	1320	100	450	3200x150x180	23	26												
	3260	1358	139	3500	1682	3400	1528	100	450	3700x150x180	26	31												



In certain circumstances, due to the surface's height, it is necessary to use a case with the rolling tube of 80 mm.



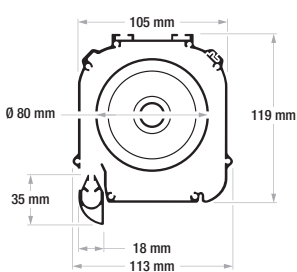
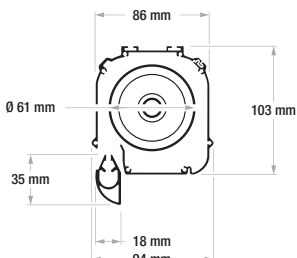
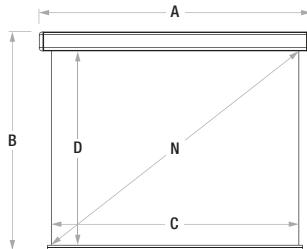
Surface
Fireproof
Certifications

Presentation
Spaces™

Technical Data

Elegance Without borders

Aspect Ratio	Viewing Width		Diagonal Inches		Overall Width		Overall Height		Packaging Dimensions	Net Weight	Gross Weight:
	C	D	N	A	B	mm	kg	kg			
1,00 (1:1)	1900	1900	106	2000	2038	2200x150x180	11	12			
	2400	2400	134	2500	2554	2700x150x180	14	17			
	2900	2900	161	3000	3054	3200x150x180	23	26			
1,33 (4:3)	1900	1429	94	2000	1567	2200x150x180	13	16			
	2400	1805	118	2500	1943	2700x150x180	17	20			
	2900	2180	143	3000	2334	3200x150x180	25	28			
	3400	2556	167	3500	2710	3700x150x180	28	33			
	3900	2932	192	4000	3086	4200x150x180	32	38			
1,60 (16:10)	1900	1188	88	2000	1326	2200x150x180	12	13			
	2400	1500	111	2500	1638	2700x150x180	17	20			
	2900	1813	135	3000	1967	3200x150x180	23	26			
	3400	2125	158	3500	2279	3700x150x180	26	31			
	3900	2438	181	4000	2592	4200x150x180	29	35			
1,78 (16:9)	1900	1067	86	2000	1205	2200x150x180	12	13			
	2400	1348	108	2500	1486	2700x150x180	17	20			
	2900	1629	131	3000	1783	3200x150x180	23	26			
	3400	1910	154	3500	2064	3700x150x180	26	31			
	3900	2191	176	4000	2345	4200x150x180	29	35			
2,35 (21:9)	1900	809	81	2000	947	2200x150x180	12	13			
	2400	1021	103	2500	1159	2700x150x180	17	20			
	2900	1234	124	3000	1388	3200x150x180	23	26			
	3400	1447	145	3500	1601	3700x150x180	26	31			
	3900	1660	167	4000	1814	4200x150x180	29	35			
2,37	1900	802	81	2000	940	2200x150x180	12	13			
	2400	1013	103	2500	1151	2700x150x180	17	20			
	2900	1224	124	3000	1378	3200x150x180	23	26			
	3400	1435	145	3500	1589	3700x150x180	26	31			
	3900	1646	167	4000	1800	4200x150x180	29	35			
2,39	1900	795	81	2000	933	2200x150x180	12	13			
	2400	1004	102	2500	1142	2700x150x180	17	20			
	2900	1213	124	3000	1367	3200x150x180	23	26			
	3400	1423	145	3500	1577	3700x150x180	26	31			
	3900	1632	166	4000	1786	4200x150x180	29	35			
2,40	1900	792	81	2000	930	2200x150x180	12	13			
	2400	1000	102	2500	1138	2700x150x180	17	20			
	2900	1208	124	3000	1362	3200x150x180	23	26			
	3400	1417	145	3500	1571	3700x150x180	26	31			
	3900	1625	166	4000	1779	4200x150x180	29	35			



In certain circumstances, due to the surface's height, it is necessary to use a case with the rolling tube of 80 mm.



Surface
Fireproof
Certifications

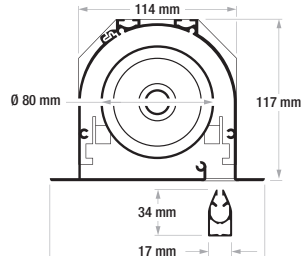
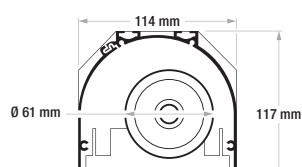
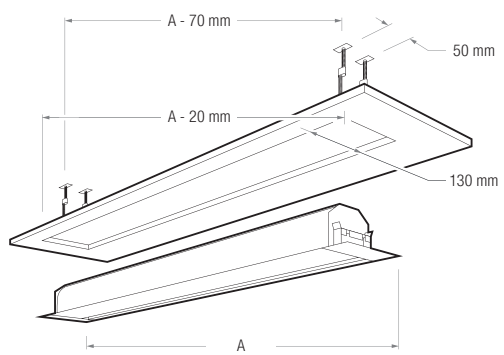
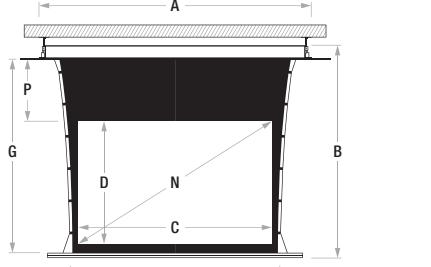
Presentation
Spaces™

Technical Data

Inceel

Tensio Classic 50 mm borders / without borders

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width		Overall Height		Surface Width		Surface Height		Standard Drop		Total Maximum Drop		Packaging Dimensions		Net Weight		Gross Weight	
	C	D	N	A	B	F	G	P	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	kg				
1,00 (1:1)	1850	1850	103	2370	2101	1950	1950	50	50	2383x200x210	18	23												
	2150	2150	120	2670	2451	2250	2300	100	100	2683x200x210	19	24												
	2650	2650	148	3170	2951	2750	2800	100	100	3183x200x210	21	26												
1,33 (4:3)	1850	1391	91	2370	1642	1950	1491	50	450	2383x200x210	18	23												
	2150	1617	106	2670	1918	2250	1767	100	450	2683x200x210	19	24												
	2650	1992	131	3170	2293	2750	2142	100	450	3183x200x210	21	26												
	3150	2368	155	3670	2669	3250	2518	100	450	3683x200x210	23	30												
1,60 (16:10)	1850	1156	86	2370	1407	1950	1256	50	450	2383x200x210	17	22												
	2150	1344	100	2670	1595	2250	1444	50	450	2683x200x210	18	23												
	2650	1656	123	3170	1907	2750	1756	50	450	3183x200x210	20	25												
	3150	1969	146	3670	2270	3250	2119	100	450	3683x200x210	22	27												
	3650	2281	169	4170	2582	3750	2431	100	300	4183x200x210	24	29												
1,78 (16:9)	1850	1039	84	2370	1290	1950	1139	50	450	2383x200x210	17	22												
	2150	1208	97	2670	1459	2250	1308	50	450	2683x200x210	18	23												
	2650	1489	120	3170	1740	2750	1589	50	450	3183x200x210	20	25												
	3150	1770	142	3670	2071	3250	1920	100	450	3683x200x210	22	27												
	3650	2051	165	4170	2352	3750	2201	100	450	4183x200x210	24	29												
2,35 (21:9)	1850	787	79	2370	1038	1950	887	50	450	2383x200x210	17	22												
	2150	915	92	2670	1166	2250	1015	50	450	2683x200x210	18	23												
	2650	1128	113	3170	1379	2750	1228	50	450	3183x200x210	20	25												
	3150	1340	135	3670	1641	3250	1490	100	450	3683x200x210	22	27												
	3650	1553	156	4170	1854	3750	1703	100	450	4183x200x210	24	29												
2,37	1850	781	79	2370	1032	1950	881	50	450	2383x200x210	17	22												
	2150	907	92	2670	1158	2250	1007	50	450	2683x200x210	18	23												
	2650	1118	113	3170	1369	2750	1218	50	450	3183x200x210	20	25												
	3150	1329	135	3670	1630	3250	1479	100	450	3683x200x210	22	27												
	3650	1540	156	4170	1841	3750	1690	100	450	4183x200x210	24	29												
2,40	1850	771	79	2370	1022	1950	871	50	450	2383x200x210	17	22												
	2150	896	92	2670	1147	2250	996	50	450	2683x200x210	18	23												
	2650	1104	113	3170	1355	2750	1204	50	450	3183x200x210	20	25												
	3150	1313	134	3670	1614	3250	1463	100	450	3683x200x210	22	27												
	3650	1521	156	4170	1822	3750	1671	100	450	4183x200x210	24	29												



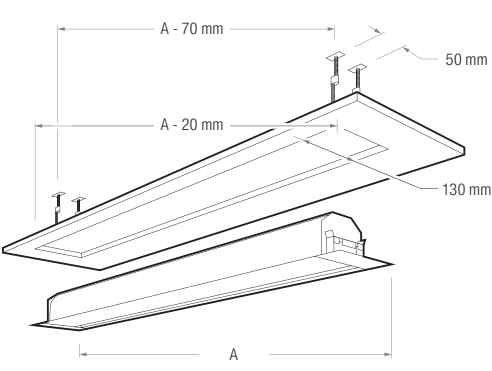
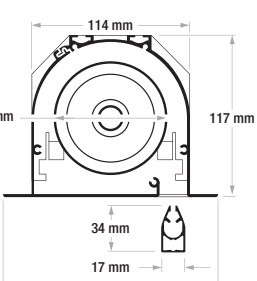
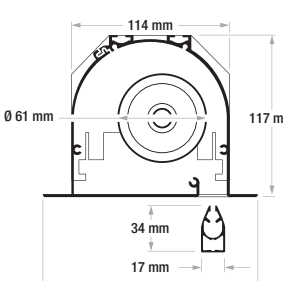
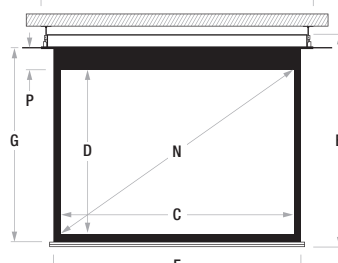
In certain circumstances, due to the surface's height, it is necessary to use a case with the rolling tube of 80 mm.

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width		Overall Height		Surface Width		Surface Height		Standard Drop		Total Maximum Drop		Packaging Dimensions		Net Weight		Gross Weight	
	C	D	N	A	B	F	G	P	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	kg					
1,00 (1:1)	1810	1810	101	2370	2101	1950	1950	70	70	2383x200x210	18	23												
	2110	2110	117	2670	2431	2250	2280	100	100	2683x200x210	19	24												
	2610	2610	145	3170	2931	2750	2780	100	100	3183x200x210	21	26												
1,33 (4:3)	1810	1361	89	2370	1652	1950	1501	70	450	2383x200x210	18	23												
	2110	1586	104	2670	1907	2250	1756	100	450	2683x200x210	19	24												
	2610	2162	129	3170	2283	2750	2132	100	450	3183x200x210	21	26												
1,60 (16:10)	1810	2338	153	3670	2659	3250	2508	100	450	3683x200x210	23	30												
	2110	2110	98	3170	1922	2750	1771	70	450	2683x200x210	18	23												
	2610	2610	121	3170	2275	2750	2114	70	450	3183x200x210	20	25												
1,78 (16:9)	1810	1131	84	2370	1422	1950	1271	70	450	2383x200x210	17	22												
	2110	1319	98	2670	1610	2250	1459	70	450	2683x200x210	18	23												
	2610	2110	121	3170	1922	2750	1771	70	450	3183x200x210	20	25												
2,35 (21:9)	1810	2256	168	4170	2577	3750	2426	100	300	4183x200x210	24	29												
	2110	2110	77	2370	1061	1950	910	70	450	2383x200x210	17	22												
	2610	2110	90	2670	1189	2250	1038	70	450	2683x200x210	18	23												
2,37	1810	1111	112	3170	1402	2750	1251	70	450	3183x200x210	20	25												
	2110	2110	133	3670	1644	3250	1493	100	450	3683x200x210	22	27												
	2610	2110	153	4170	1857	3750	1706	100	450	4183x200x210	24	29												
2,40	1810	754	77	2370	1045	1950	894	70	450	2383x200x210	17	22												
	2110	879	90	2670	1170	2250	1019	70	450	2683x200x210	18	23												
	2610	1088	111	3170	1379																			

Technical Data

Inceil 50 mm borders

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width		Surface Width		Surface Height		Standard Drop		Total Maximum Drop		Packaging Dimensions		Net Weight		Gross Weight	
	C	D	N	A	B	F	G	P	mm	mm	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	
1,00 (1:1)	1900	1900	106	2170	2151	2000	2000	50	50	2183x200x210	17	22										
	2100	2100	117	2370	2351	2200	2200	50	50	2383x200x210	18	23										
	2400	2400	134	2670	2651	2500	2550	50	50	2683x200x210	19	24										
	2900	2900	161	3170	3201	3000	3050	100	100	3183x200x210	21	26										
1,33 (4:3)	1900	1429	94	2170	1680	2000	1529	50	450	2183x200x210	17	22										
	2100	1579	103	2370	1830	2200	1679	50	450	2383x200x210	18	23										
	2400	1805	118	2670	2056	2500	1905	50	350	2683x200x210	19	24										
	2900	2180	143	3170	2481	3000	2330	100	450	3183x200x210	21	26										
	3400	2556	167	3670	2857	3500	2706	100	400	3683x200x210	23	30										
1,6 (16:10)	1900	1188	88	2170	1439	2000	1288	50	450	2183x200x210	16	21										
	2100	1313	97	2370	1564	2200	1413	50	450	2383x200x210	17	22										
	2400	1500	111	2670	1751	2500	1600	50	450	2683x200x210	18	23										
	2900	1813	135	3170	2064	3000	1913	50	450	3183x200x210	20	25										
	3400	2125	158	3670	2426	3500	2275	100	400	3683x200x210	22	27										
1,78 (16:9)	1900	1067	86	2170	1318	2000	1167	50	450	2183x200x210	16	21										
	2100	1180	95	2370	1431	2200	1280	50	450	2383x200x210	17	22										
	2400	1348	108	2670	1599	2500	1448	50	450	2683x200x210	18	23										
	2900	1629	131	3170	1880	3000	1729	50	450	3183x200x210	20	25										
	3400	1910	154	3670	2211	3500	2060	100	450	3683x200x210	22	27										
2,35 (21:9)	1900	809	81	2170	1060	2000	909	50	450	2183x200x210	16	21										
	2100	894	90	2370	1145	2200	994	50	450	2383x200x210	17	22										
	2400	1021	103	2670	1272	2500	1121	50	450	2683x200x210	18	23										
	2900	1234	124	3170	1485	3000	1334	50	450	3183x200x210	20	25										
	3400	1447	145	3670	1748	3500	1597	100	450	3683x200x210	22	27										
2,37	1900	802	81	2170	1053	2000	902	50	450	2183x200x210	16	21										
	2100	886	90	2370	1137	2200	986	50	450	2383x200x210	17	22										
	2400	1013	103	2670	1264	2500	1113	50	450	2683x200x210	18	23										
	2900	1224	124	3170	1475	3000	1324	50	450	3183x200x210	20	25										
	3400	1435	145	3670	1736	3500	1585	100	450	3683x200x210	22	27										
2,40	1900	792	81	2170	1043	2000	892	50	450	2183x200x210	16	21										
	2100	875	90	2370	1126	2200	975	50	450	2383x200x210	17	22										
	2400	1000	102	2670	1251	2500	1100	50	450	2683x200x210	18	23										
	2900	1208	124	3170	1459	3000	1308	50	450	3183x200x210	20	25										
	3400	1417	145	3670	1718	3500	1567	100	450	3683x200x210	22	27										
3400	1900	1625	166	4170	1926	4000	1775	100	450	4183x200x210	24	29										

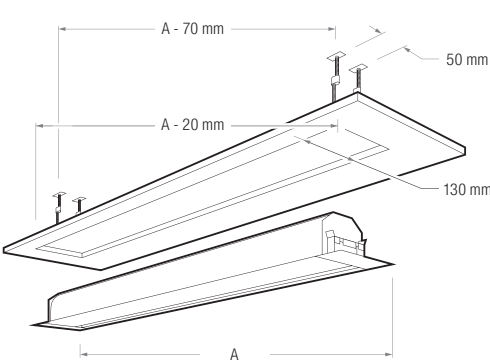
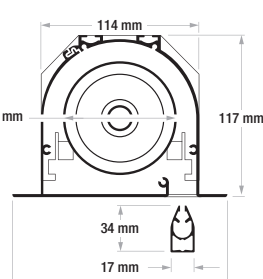
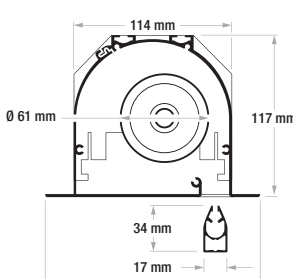
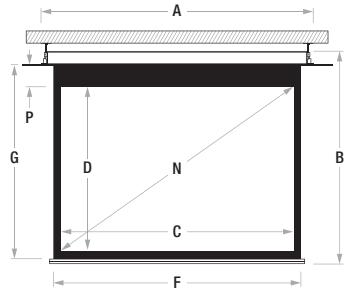


In certain circumstances, due to the surface's height, it is necessary to use a case with the rolling tube of 80 mm.

Technical Data

Inceel 70 mm borders

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width		Overall Height		Surface Width		Surface Height		Standard Drop		Total Maximum Drop		Packaging Dimensions		Net Weight		Gross Weight	
	C	D	N	A	B	F	G	P	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	kg	kg	kg		
1,00 (1:1)	1860	1860	104	2170	2151	1960	2000	70	70	2183x200x210	17	22												
	2060	2060	115	2370	2351	2160	2200	70	70	2383x200x210	18	23												
	2360	2360	131	2670	2651	2460	2530	70	70	2683x200x210	19	24												
	2860	2860	159	3170	3181	2960	3030	100	100	3183x200x210	21	26												
1,33 (4:3)	1860	1398	92	2170	1689	1960	1538	70	450	2183x200x210	17	22												
	2060	1549	101	2370	1840	2160	1689	70	450	2383x200x210	18	23												
	2360	1774	116	2670	2065	2460	1914	70	350	2683x200x210	19	24												
	2860	2150	141	3170	2471	2960	2320	100	450	3183x200x210	21	26												
	3360	2526	166	3670	2847	3460	2696	100	400	3683x200x210	23	30												
1,60 (16:10)	1860	1163	86	2170	1454	1960	1303	70	450	2183x200x210	16	21												
	2060	1288	96	2370	1579	2160	1428	70	450	2383x200x210	17	22												
	2360	1475	110	2670	1766	2460	1615	70	450	2683x200x210	18	23												
	2860	1788	133	3170	2079	2960	1928	70	450	3183x200x210	20	25												
	3360	2100	156	3670	2421	3460	2270	100	400	3683x200x210	22	27												
1,78 (16:9)	1860	1045	84	2170	1336	1960	1185	70	450	2183x200x210	16	21												
	2060	1157	93	2370	1448	2160	1297	70	450	2383x200x210	17	22												
	2360	1326	107	2670	1617	2460	1466	70	450	2683x200x210	18	23												
	2860	1607	129	3170	1898	2960	1747	70	450	3183x200x210	20	25												
	3360	1888	152	3670	2209	3460	2058	100	450	3683x200x210	22	27												
	3860	2169	174	4170	2490	3960	2339	100	450	4183x200x210	24	29												
2,35 (21:9)	1860	791	80	2170	1082	1960	931	70	450	2183x200x210	16	21												
	2060	877	88	2370	1168	2160	1017	70	450	2383x200x210	17	22												
	2360	1004	101	2670	1295	2460	1144	70	450	2683x200x210	18	23												
	2860	1217	122	3170	1508	2960	1357	70	450	3183x200x210	20	25												
	3360	1430	144	3670	1751	3460	1600	100	450	3683x200x210	22	27												
2,37	1860	785	79	2170	1076	1960	925	70	450	2183x200x210	16	21												
	2060	869	88	2370	1160	2160	1009	70	450	2383x200x210	17	22												
	2360	996	101	2670	1287	2460	1136	70	450	2683x200x210	18	23												
	2860	1207	122	3170	1498	2960	1347	70	450	3183x200x210	20	25												
	3360	1418	144	3670	1739	3460	1588	100	450	3683x200x210	22	27												
2,40	1860	1629	165	4170	1950	3960	1799	100	450	4183x200x210	24	29												
	2060	775	79	2170	1066	1960	915	70	450	2183x200x210	16	21												
	2360	858	88	2370	1149	2160	998	70	450	2383x200x210	17	22												
	2860	983	101	2670	1274	2460	1123	70	450	2683x200x210	18	23												
	3360	1400	143	3670	1721	3460	1570	100	450	3183x200x210	20	25												
	3860	1608	165	4170	1929	3960	1778	100	450	3683x200x210	24	29												



In certain circumstances, due to the surface's height, it is necessary to use a case with the rolling tube of 80 mm.



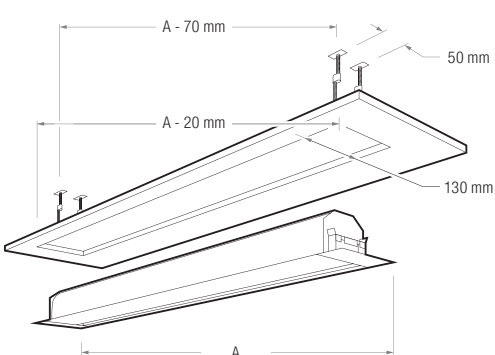
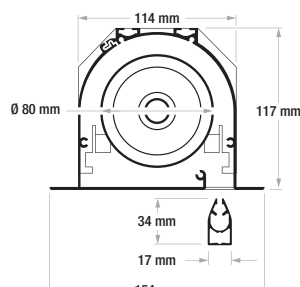
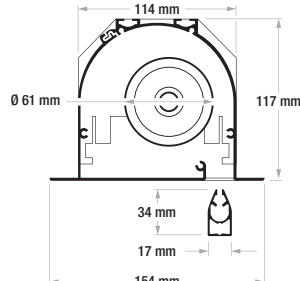
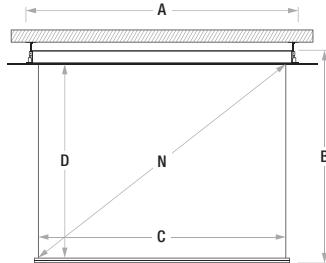
Surface Fireproof Certifications

Presentation Spaces™

Technical Data

Inceel Without borders

Aspect Ratio	Viewing Width		Diagonal Inches		Overall Width A	Overall Height B	Packaging Dimensions	Net Weight kg	Gross Weight: kg
	C	D	N						
1,00 (1:1)	1800	1800	100	1970	1951	1983x200x210	16	21	
	2000	2000	111	2170	2151	2183x200x210	17	22	
	2200	2200	122	2370	2351	2383x200x210	18	23	
	2500	2500	139	2670	2651	2683x200x210	19	24	
	3000	3000	167	3170	3151	3183x200x210	21	26	
1,33 (4:3)	2000	1504	99	2170	1655	2183x200x210	17	22	
	2200	1654	108	2370	1805	2383x200x210	18	23	
	2500	1880	123	2670	2031	2683x200x210	19	24	
	3000	2256	148	3170	2407	3183x200x210	21	26	
	3500	2632	172	3670	2783	3683x200x210	23	30	
1,60 (16:10)	2000	1250	93	2170	1401	2183x200x210	16	21	
	2200	1375	102	2370	1526	2383x200x210	17	22	
	2500	1563	116	2670	1714	2683x200x210	18	23	
	3000	1875	139	3170	2026	3183x200x210	20	25	
	3500	2188	162	3670	2339	3683x200x210	22	27	
1,78 (16:9)	2000	1250	186	4170	2651	4183x200x210	24	29	
	2200	1124	90	2170	1275	2183x200x210	16	21	
	2500	1236	99	2370	1387	2383x200x210	17	22	
	3000	1404	113	2670	1555	2683x200x210	18	23	
	3500	1685	135	3170	1836	3183x200x210	20	25	
2,35 (21:9)	2000	851	86	2170	1002	2183x200x210	16	21	
	2200	936	94	2370	1087	2383x200x210	17	22	
	2500	1064	107	2670	1215	2683x200x210	18	23	
	3000	1277	128	3170	1428	3183x200x210	20	25	
	3500	1489	150	3670	1640	3683x200x210	22	27	
2,37	2000	844	85	2170	995	2183x200x210	16	21	
	2200	928	94	2370	1079	2383x200x210	17	22	
	2500	1055	107	2670	1206	2683x200x210	18	23	
	3000	1266	128	3170	1417	3183x200x210	20	25	
	3500	1477	150	3670	1628	3683x200x210	22	27	
2,40	2000	1688	171	4170	1839	4183x200x210	24	29	
	2200	833	85	2170	984	2183x200x210	16	21	
	2500	917	94	2370	1068	2383x200x210	17	22	
	3000	1042	107	2670	1193	2683x200x210	18	23	
	3500	1250	128	3170	1401	3183x200x210	20	25	
	3500	1458	149	3670	1609	3683x200x210	22	27	
	4000	1667	171	4170	1818	4183x200x210	24	29	



In certain circumstances, due to the surface's height, it is necessary to use a case with the rolling tube of 80 mm.



Surface
Fireproof
Certifications

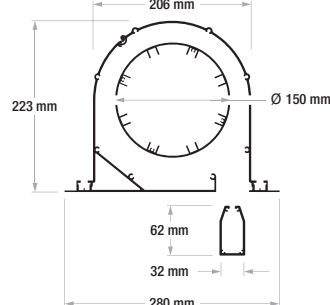
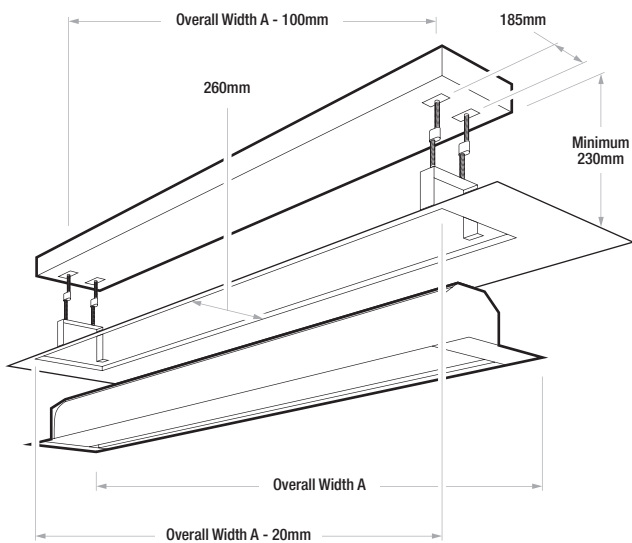
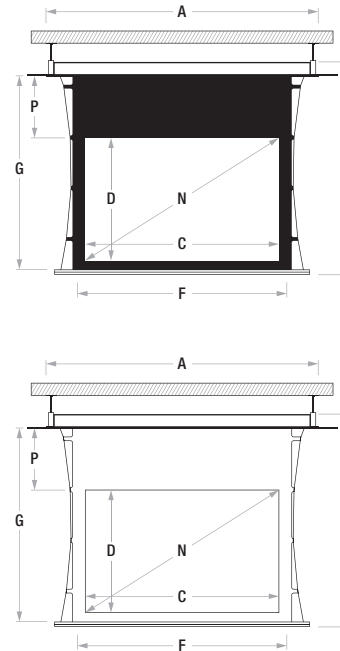
Presentation
Spaces™

Technical Data

Max Inceel MFTS

Max Floating Tensio System with 50 mm borders / without borders

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width		Overall Height		Surface Width		Surface Height		Standard Drop		Extra Maximum Drop		Packaging Dimensions		Net Weight		Gross Weight	
	C	D	N	A	B	F	G	P	mm	mm	kg	kg												
1,33 (4:3)	4680	3519	231	5200	3954	4780	3669	100	200	5380X320X290	76	101												
	5180	3895	255	5700	4330	5280	4045	100	200	5880X320X290	84	109												
	5680	4271	280	6200	4706	5780	4421	100	200	6380X320X290	92	117												
1,6 (16:10)	4680	2925	217	5200	3360	4780	3075	100	200	5380X320X290	74	99												
	5180	3238	240	5700	3673	5280	3388	100	200	5880X320X290	82	107												
	5680	3550	264	6200	3985	5780	3700	100	200	6380X320X290	90	115												
1,78 (16:9)	4680	2629	211	5200	3064	4780	2779	100	200	5380X320X290	74	99												
	5180	2910	234	5700	3345	5280	3060	100	200	5880X320X290	82	107												
	5680	3191	256	6200	3626	5780	3341	100	200	6380X320X290	90	115												
2,35 (21:9)	4680	1991	200	5200	2426	4780	2141	100	200	5380X320X290	73	98												
	5180	2204	222	5700	2639	5280	2354	100	200	5880X320X290	81	106												
	5680	2417	243	6200	2852	5780	2567	100	200	6380X320X290	89	114												
2,37	4680	1975	200	5200	2410	4780	2125	100	200	5380X320X290	73	98												
	5180	2186	221	5700	2621	5280	2336	100	200	5880X320X290	81	106												
	5680	2397	243	6200	2832	5780	2547	100	200	6380X320X290	89	114												
2,39	4680	1958	200	5200	2393	4780	2108	100	200	5380X320X290	73	98												
	5180	2167	221	5700	2602	5280	2317	100	200	5880X320X290	81	106												
	5680	2377	242	6200	2812	5780	2527	100	200	6380X320X290	89	114												
2,40	4680	1950	200	5200	2385	4780	2100	100	200	5380X320X290	73	98												
	5180	2158	221	5700	2593	5280	2308	100	200	5880X320X290	81	106												
	5680	2367	242	6200	2802	5780	2517	100	200	6380X320X290	89	114												



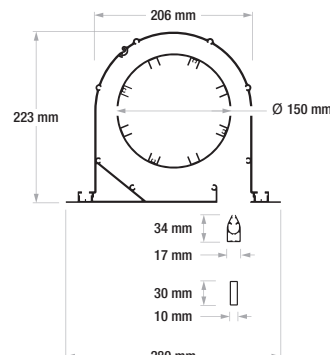
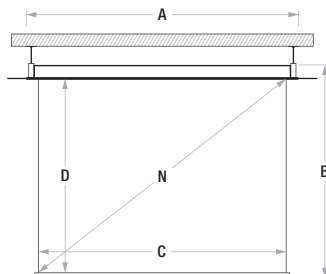
Surface
Fireproof
Certifications

Presentation
Spaces™

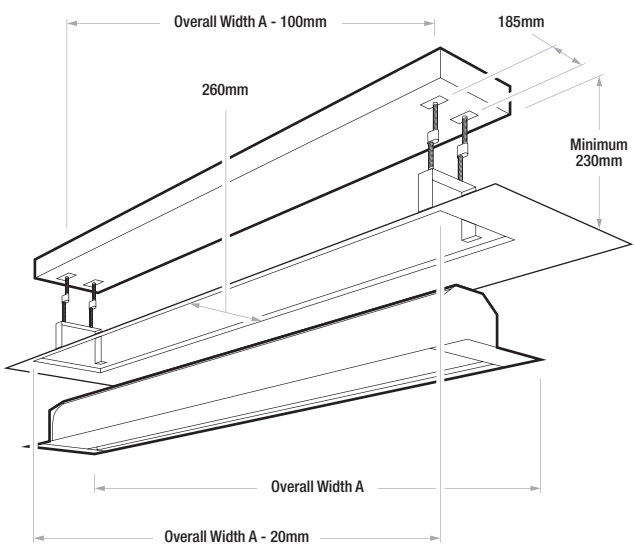
Technical Data

Max Inceel Without borders

Aspect Ratio	Viewing Width	Viewing Height	Diagonal Inches	Overall Width	Overall Height	Packaging Dimensions		Net Weight	Gross Weight
						C	D		
1,00 (1:1)	5000	5000	278	5200	5257	5380X320X290	80	105	
1,33 (4:3)	5000	3759	246	5200	4016	5380X320X290	76	101	
	5500	4135	271	5700	4392	5880X320X290	84	109	
	6000	4511	296	6200	4768	6380X320X290	92	117	
	6500	4887	320	6700	5144	6880X320X290	103	123	
1,6 (16:10)	5000	3125	232	5200	3382	5380X320X290	74	99	
	5500	3438	255	5700	3695	5880X320X290	82	107	
	6000	3750	279	6200	4007	6380X320X290	90	115	
	6500	4063	302	6700	4320	6880X320X290	101	126	
1,78 (16:9)	5000	2809	226	5200	3066	5380X320X290	74	99	
	5500	3090	248	5700	3347	5880X320X290	82	107	
	6000	3371	271	6200	3628	6380X320X290	90	115	
	6500	3652	294	6700	3909	6880X320X290	101	126	
2,35 (21:9)	5000	2128	214	5200	2385	5380X320X290	73	98	
	5500	2340	235	5700	2597	5880X320X290	81	106	
	6000	2553	257	6200	2810	6380X320X290	89	114	
	6500	2766	278	6700	3023	6880X320X290	100	125	
2,37	5000	2110	214	5200	2367	5380X320X290	73	98	
	5500	2321	235	5700	2578	5880X320X290	81	106	
	6000	2532	256	6200	2789	6380X320X290	89	114	
	6500	2743	278	6700	3000	6880X320X290	100	125	
2,39	5000	2092	213	5200	2349	5380X320X290	73	98	
	5500	2301	235	5700	2558	5880X320X290	81	106	
	6000	2510	256	6200	2767	6380X320X290	89	114	
	6500	2720	277	6700	2977	6880X320X290	100	125	
2,40	5000	2083	213	5200	2340	5380X320X290	73	98	
	5500	2292	235	5700	2549	5880X320X290	81	106	
	6000	2500	256	6200	2757	6380X320X290	89	114	
	6500	2708	277	6700	2965	6880X320X290	100	125	



30 mm lower bar is used on screens with viewing width of 6500 mm



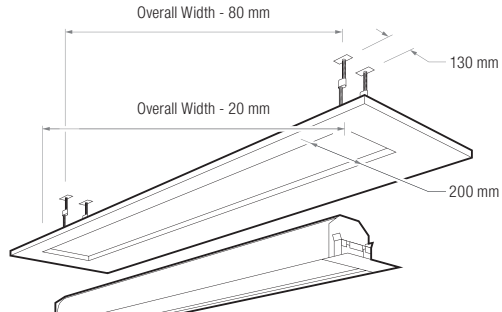
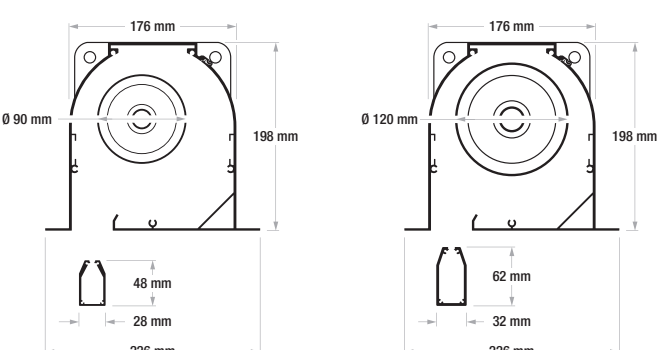
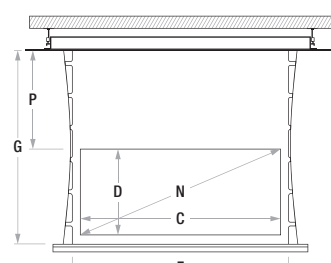
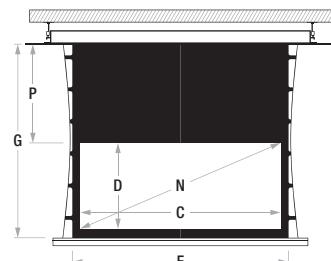
Surface
Fireproof
Certifications

Presentation
Spaces™

Technical Data

InSuperior FTS Floating Tensio System 50 mm borders

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Surface Width		Surface Height		Standard Drop		Total Maximum Drop		Packaging Dimensions		Net Weight		Gross Weight	
	C	D	N	F	G	P	mm	mm	mm	mm	kg	kg	mm	mm	kg	kg	kg	kg		
1,33 (4:3)	2000	1504	99	2280	1604	50	1400	2540x340x460	61	71										
	2500	1880	123	2830	1980	50	1400	3100x340x460	71	81										
	3000	2256	148	3400	2356	50	1400	3669x340x460	79	90										
	3500	2632	172	3960	2782	100	1400	4216x340x460	87	99										
	4000	3008	197	4540	3158	100	1200	4808x340x460	93	106										
	4500	3383	222	5120	3533	100	500	5400x340x460	110	123										
1,60 (16:10)	2000	1250	93	2260	1350	50	1400	2511x340x460	61	71										
	2500	1563	116	2790	1663	50	1400	3049x340x460	71	81										
	3000	1875	139	3330	1975	50	1400	3599x340x460	79	90										
	3500	2188	162	2890	2338	100	1400	4133x340x460	87	99										
	4000	2500	186	4440	2650	100	1200	4699x340x460	93	106										
	4500	2813	209	5000	2963	100	1200	5264x340x460	110	123										
1,78 (16:9)	2000	1124	90	2240	1224	50	1400	2495x340x460	61	71										
	2500	1404	113	2770	1504	50	1400	3026x340x460	71	81										
	3000	1685	135	3310	1785	50	1400	3567x340x460	79	90										
	3500	1966	158	3860	2116	100	1400	4096x340x460	87	99										
	4000	2247	181	4400	2397	100	1400	4651x340x460	93	106										
	4500	2528	203	4950	2678	100	1400	5205x340x460	110	123										
2,35 (21:9)	2000	851	86	2220	951	50	1400	2465x340x460	61	71										
	2500	1064	107	2740	1164	50	1400	2984x340x460	71	81										
	3000	1277	128	3260	1377	50	1400	3509x340x460	79	90										
	3500	1489	150	3800	1639	100	1400	4027x340x460	87	99										
	4000	1702	171	4330	1852	100	1400	4563x340x460	93	106										
	4500	1915	193	4850	2065	100	1400	5095x340x460	110	123										
2,37	2000	844	85	2220	944	50	1400	2375x340x460	61	71										
	2500	1055	107	2740	1155	50	1400	2893x340x460	71	81										
	3000	1266	128	3260	1366	50	1400	3418x340x460	79	90										
	3500	1477	150	3800	1577	100	1400	3936x340x460	87	99										
	4000	1688	171	4330	1838	100	1400	4471x340x460	93	106										
	4500	1899	192	4850	2049	100	1400	5002x340x460	110	123										
2,40	2000	833	85	2220	933	50	1400	2374x340x460	61	71										
	2500	1042	107	2740	1142	50	1400	2891x340x460	71	81										
	3000	1250	128	3260	1350	50	1400	3413x340x460	79	90										
	3500	1458	149	3800	1558	100	1400	3933x340x460	87	99										
	4000	1667	171	4330	1817	100	1400	4468x340x460	93	106										
	4500	1875	192	4850	2025	100	1400	4999x340x460	110	123										



In certain circumstances, due to the surface's height, it is necessary to use a case with the rolling tube of 120 mm.



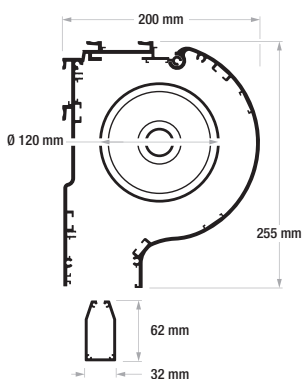
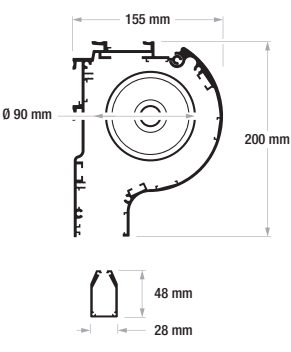
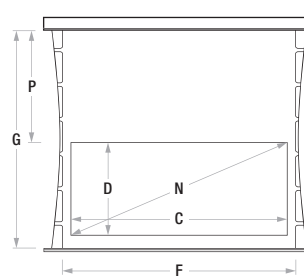
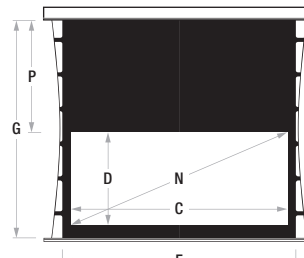
Surface
Fireproof
Certifications

Presentation
Spaces™

Technical Data

OnSuperior FTS Floating Tensio System 50 mm borders

Aspect Ratio	Viewing Width		Diagonal Inches		Surface Width		Surface Height		Standard Drop	Total Maximum Drop	Packaging Dimensions	Net Weight	Gross Weight
	C	D	N	F	G	P	mm	mm					
1,33 (4:3)	2000	1504	99	2280	1604	50	1400	2422x340x460	61	71			
	2500	1880	123	2830	1980	50	1400	2982x340x460	71	81			
	3000	2256	148	3400	2356	50	1400	3563x340x460	79	90			
	3500	2632	172	3960	2782	100	1350	4109x340x460	87	99			
	4000	3008	197	4540	3158	100	1200	4700x340x460	93	106			
1,60 (16:10)	2000	1250	93	2260	1350	50	1400	2392x340x460	61	71			
	2500	1563	116	2790	1663	50	1400	2931x340x460	71	81			
	3000	1875	139	3330	1975	50	1400	3490x340x460	79	90			
	3500	2188	162	2890	2338	100	1350	4024x340x460	87	99			
	4000	2500	186	4440	2650	100	1350	4589x340x460	93	106			
1,78 (16:9)	2000	1124	90	2240	1224	50	1400	2376x340x460	61	71			
	2500	1404	113	2770	1504	50	1400	2908x340x460	71	81			
	3000	1685	135	3310	1785	50	1400	3458x340x460	79	90			
	3500	1966	158	3860	2166	100	1350	3986x340x460	87	99			
	4000	2247	181	4400	2397	100	1350	4500x340x460	93	106			
2,35 (21:9)	2000	851	86	2220	951	50	1400	2346x340x460	61	71			
	2500	1064	107	2740	1164	50	1400	2866x340x460	71	81			
	3000	1277	128	3260	1377	50	1400	3398x340x460	79	90			
	3500	1489	150	3800	1639	100	1350	3915x340x460	87	99			
	4000	1702	171	4330	1852	100	1350	4450x340x460	93	106			
2,37	2000	844	85	2220	944	50	1400	2345x340x460	61	71			
	2500	1055	107	2740	1155	50	1400	2865x340x460	71	81			
	3000	1266	128	3260	1366	50	1400	3396x340x460	79	90			
	3500	1477	150	3800	1627	100	1350	3914x340x460	87	99			
	4000	1688	171	4330	1838	100	1350	4448x340x460	93	106			
2,4	2000	1899	192	4850	2049	100	1350	4980x340x460	110	123			
	2500	1042	107	2740	1142	50	1400	2865x340x460	71	81			
	3000	1250	128	3260	1350	50	1400	3396x340x460	79	90			
	3500	1458	149	3800	1608	100	1350	3911x340x460	87	99			
	4000	1667	171	4330	1817	100	1350	4444x340x460	93	106			
4,0	2000	1875	192	4850	2025	100	1350	4976x340x460	110	123			



In certain circumstances, due to the surface's height, it is necessary to use a case with the rolling tube of 120 mm.

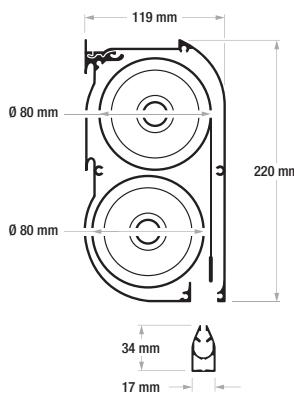
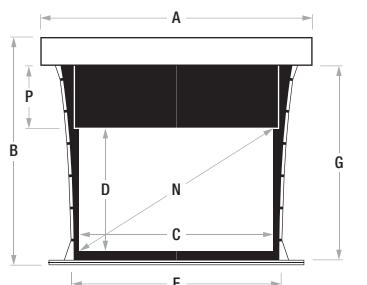


Surface
Fireproof
Certifications

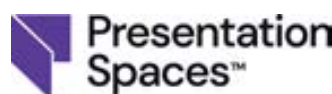


Technical Data

Multiformat Tensio Classic 70 mm borders



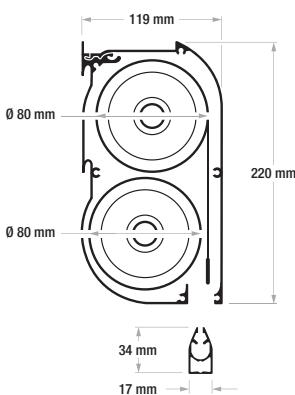
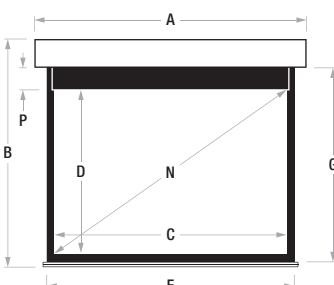
Surface Fireproof Certifications



Technical Data

Multiformat 70 mm borders

Aspect Ratio	Product A: Standard Resolution																		Product B: High-Definition																																																																																																																									
	Viewing Width			Viewing Height			Diagonal Inches			2° Aspect Ratio			Viewing Height			Diagonal Inches			3° Aspect Ratio			Viewing Height			Diagonal Inches			4° Aspect Ratio			Viewing Height			Diagonal Inches			5° Aspect Ratio			Viewing Height			Diagonal Inches			Overall Width			Overall Height			Surface Width			Surface Height			Standard Drop			Total Maximum Drop		Packaging Dimensions		Net Weight		Gross Weight																																																																									
	C	D	N	D	N	D	N	D	N	D	N	D	N	D	N	D	N	D	N	D	N	D	N	D	N	D	N	A	B	F	G	P	mm	mm	kg	kg	kg	kg																																																																																																						
1,33 (4:3)	2040	1534	100	1,60	1275	95	1,78	1146	92	1,85	1103	91	2,35	868	87	2250	1928	2180	1674	70	400	2263x300x330	34	39	2290	1722	113	1,60	1431	106	1,78	1287	103	1,85	1238	102	2,35	974	98	2500	2116	2430	1862	70	400	2513x300x330	40	45	2540	1910	125	1,60	1588	118	1,78	1427	115	1,85	1373	114	2,35	1081	109	2750	2304	2680	2050	70	400	2763x300x330	47	52	2790	2098	137	1,60	1744	130	1,78	1567	126	1,85	1508	125	2,35	1187	119	3000	2492	2930	2238	70	400	3013x300x330	55	60	3040	2286	150	1,60	1900	141	1,78	1708	137	1,85	1643	136	2,35	1294	130	3250	2680	3180	2426	70	400	3263x300x330	58	63																				
	2040	1275	95	1,78	1146	92	1,85	1103	91	2,35	868	87	2,40	850	87	2250	1669	2180	1415	70	400	2263x300x330	34	39	2290	1431	106	1,78	1287	103	1,85	1238	102	2,35	974	98	2500	1825	2430	1571	70	400	2513x300x330	40	45	2540	1588	118	1,78	1427	115	1,85	1373	114	2,35	1081	109	2750	1982	2680	1728	70	400	2763x300x330	47	52	2790	1744	130	1,78	1567	126	1,85	1508	125	2,35	1187	119	3000	2138	2930	1884	70	400	3013x300x330	55	60	3040	1900	141	1,78	1708	137	1,85	1643	136	2,35	1294	130	3250	2294	3180	2040	70	400	3263x300x330	58	63																																
	2040	1146	92	1,85	1103	91	2,35	868	87	2,40	850	87	-	-	-	2250	1540	2180	1286	70	400	2263x300x330	34	39	2290	1287	103	1,85	1238	102	2,35	974	98	2,40	954	98	2500	1681	2430	1427	70	400	2513x300x330	40	45	2540	1427	115	1,85	1373	114	2,35	1081	109	2,40	1058	108	2750	1821	2680	1567	70	400	2763x300x330	47	52	2790	1567	126	1,85	1508	125	2,35	1187	119	2,40	1163	119	3000	1961	2930	1707	70	400	3013x300x330	55	60	3040	1708	137	1,85	1643	136	2,35	1294	130	2,40	1267	130	-	-	-	3250	2102	3180	1848	70	400	3263x300x330	58	63																													
	2040	1103	91	2,35	868	87	2,40	850	87	-	-	-	-	-	-	2250	1497	2180	1243	70	400	2263x300x330	34	39	2290	1238	102	2,35	974	98	2,40	954	98	-	-	-	-	-	2500	1632	2430	1378	70	400	2513x300x330	40	45	2540	1373	114	2,35	1081	109	2,40	1058	108	-	-	-	-	-	2750	1767	2680	1513	70	400	2763x300x330	47	52	2790	1508	125	2,35	1187	119	2,40	1163	119	-	-	-	-	-	3000	1902	2930	1648	70	400	3013x300x330	55	60	3040	1643	136	2,35	1294	130	2,40	1267	130	-	-	-	-	-	3250	2037	3180	1783	70	400	3263x300x330	58	63																								
	2040	861	87	2,40	850	87	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2250	1255	2180	1001	70	400	2263x300x330	34	39	2290	966	98	2,40	954	98	-	-	-	-	-	-	-	-	-	-	2500	1360	2430	1106	70	400	2513x300x330	40	45	2540	1072	109	2,40	1058	108	-	-	-	-	-	-	-	-	-	-	2750	1466	2680	1212	70	400	2763x300x330	47	52	2790	1177	119	2,40	1163	119	-	-	-	-	-	-	-	-	-	-	3000	1571	2930	1317	70	400	3013x300x330	55	60	3040	1283	130	2,40	1267	130	-	-	-	-	-	-	-	-	-	-	3250	1677	3180	1423	70	400	3263x300x330	58	63
2,35 (21:9)	2040	861	87	2,40	850	87	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2250	1255	2180	1001	70	400	2263x300x330	34	39	2290	966	98	2,40	954	98	-	-	-	-	-	-	-	-	-	-	2500	1360	2430	1106	70	400	2513x300x330	40	45	2540	1072	109	2,40	1058	108	-	-	-	-	-	-	-	-	-	-	2750	1466	2680	1212	70	400	2763x300x330	47	52	2790	1177	119	2,40	1163	119	-	-	-	-	-	-	-	-	-	-	3000	1571	2930	1317	70	400	3013x300x330	55	60	3040	1283	130	2,40	1267	130	-	-	-	-	-	-	-	-	-	-	3250	1677	3180	1423	70	400	3263x300x330	58	63



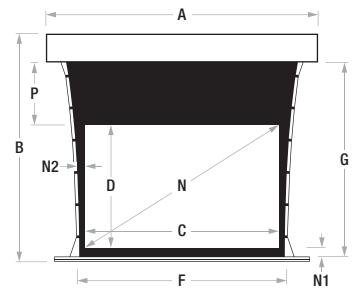
Surface Fireproof Certifications



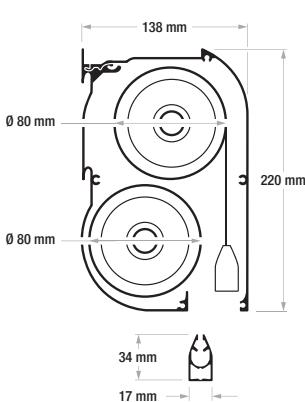
Technical Data

Biformat Tensio Classic 50 mm borders

Biformat	Max Viewing Width		Max Viewing Height		Max Overall Width		Max Overall Height		Max Surface Width		Max Surface Height		Standard Drop	mm	Total Maximum Drop	Packaging Dimensions		Net Weight	Gross Weight
	C	D	A	B	F	G	P	mm								mm	kg	kg	
1830	1830	2250	2234	1930	1980	100	400	1838x300x330	34	39									
2080	2080	2500	2484	2180	2230	100	400	2088x300x330	40	45									
2330	2330	2750	2734	2430	2480	100	400	2338x300x330	47	52									
2580	2580	3000	2984	2680	2730	100	400	2588x300x330	55	60									
2830	2830	3250	3234	2930	2980	100	400	2838x300x330	58	63									
3080	3080	3500	3484	3180	3230	100	400	3088x300x330	60	65									



Configuration Examples	Native Format		Ratio		Net Surface Width		Net Surface Height		Diagonal Inches		Standard Drop		2° Format		Ratio		Net Surface Width		Net Surface Height		Diagonal Inches		Standard Drop		Bottom Black Border		Lateral Black Borders		
	C	D	N	P	N1	N2	C	D	N	P	N1	N2	C	D	N	P	N1	N2	C	D	N	P	N1	N2					
2250	4:3	1,33	1830	1376	90	100	50	50	16:9	1,78	1830	1028	83	274	50	50													
	4:3	1,33	1830	1376	90	100	50	50	21:9	2,35	1830	779	78	399	50	50													
	16:9	1,78	1830	1028	83	100	50	50	21:9	2,35	1830	779	78	225	50	50													
	16:9	1,78	1830	1028	83	100	50	50	4:3	1,33	1367	1028	67	100	50	281													
	21:9	2,35	1830	779	78	100	50	50	16:9	1,78	1386	779	63	100	50	272													
	21:9	2,35	1830	779	78	100	50	50	4:3	1,33	1036	779	51	100	50	447													
2500	4:3	1,33	2080	1564	102	100	50	50	16:9	1,78	2080	1169	94	298	50	50													
	4:3	1,33	2080	1564	102	100	50	50	21:9	2,35	2080	885	89	439	50	50													
	16:9	1,78	2080	1169	94	100	50	50	21:9	2,35	2080	885	89	242	50	50													
	16:9	1,78	2080	1169	94	100	50	50	4:3	1,33	1554	1169	77	100	50	313													
	21:9	2,35	2080	885	89	100	50	50	16:9	1,78	1575	885	71	100	50	302													
	21:9	2,35	2080	885	89	100	50	50	4:3	1,33	1177	885	58	100	50	501													
2750	4:3	1,33	2330	1752	115	100	50	50	16:9	1,78	2330	1309	105	321	50	50													
	4:3	1,33	2330	1752	115	100	50	50	21:9	2,35	2330	991	100	480	50	50													
	16:9	1,78	2330	1309	105	100	50	50	21:9	2,35	2330	991	100	259	50	50													
	16:9	1,78	2330	1309	105	100	50	50	4:3	1,33	1741	1309	86	100	50	345													
	21:9	2,35	2330	991	100	100	50	50	16:9	1,78	1765	991	80	100	50	333													
	21:9	2,35	2330	991	100	100	50	50	4:3	1,33	1319	991	65	100	50	556													
3000	4:3	1,33	2580	1940	127	100	50	50	16:9	1,78	2580	1449	117	345	50	50													
	4:3	1,33	2580	1940	127	100	50	50	21:9	2,35	2580	1098	110	519	50	50													
	16:9	1,78	2580	1449	117	100	50	50	21:9	2,35	2580	1098	110	276	50	50													
	16:9	1,78	2580	1449	117	100	50	50	4:3	1,33	1928	1449	95	100	50	376													
	21:9	2,35	2580	1098	110	100	50	50	16:9	1,78	1954	1098	88	100	50	363													
	21:9	2,35	2580	1098	110	100	50	50	4:3	1,33	1460	1098	72	100	50	610													
3250	4:3	1,33	2830	2128	139	100	50	50	16:9	1,78	2830	1590	128	367	50	50													
	4:3	1,33	2830	2128	139	100	50	50	21:9	2,35	2830	1204	121	562	50	50													
	16:9	1,78	2830	1590	128	100	50	50	21:9	2,35	2830	1204	121	293	50	50													
	16:9	1,78	2830	1590	128	100	50	50	4:3	1,33	2115	1590	104	100	50	408													
	21:9	2,35	2830	1204	121	100	50	50	16:9	1,78	2144	1204	97	100	50	393													
	21:9	2,35	2830	1204	121	100	50	50	4:3	1,33	1602	1204	79	100	50	664													
3500	4:3	1,33	3080	2316	152	100	50	50	16:9	1,78	3080	1730	139	393	50	50													
	4:3	1,33	3080	2316	152	100	50	50	21:9	2,35	3080	1311	132	603	50	50													
	16:9	1,78	3080	1730	139	100	50	50	21:9	2,35	3080	1311	132	310	50	50													
	16:9	1,78	3080	1730	139	100	50	50	4:3	1,33	2301	1730	114	100	50	439													
	21:9	2,35	3080	1311	132	100	50	50	16:9	1,78	2333	1311	105	100	50	424													
	21:9	2,35	3080	1311	132	100	50	50	4:3	1,33	1743	1311	86	100	50	718													

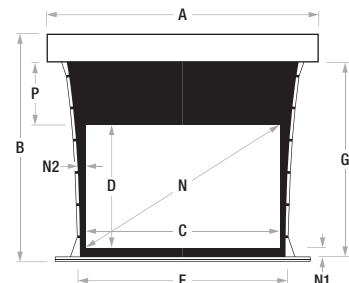


M1
M2
Surface Fireproof Certifications

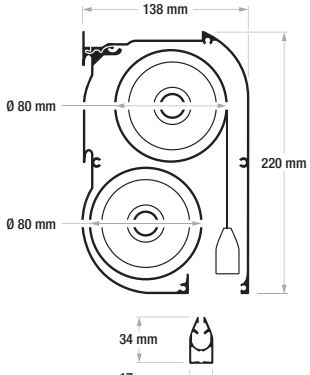
Technical Data

Biformat Tensio Classic 70 mm borders

Biformat	Max Viewing Width	Max Viewing Height	Max Overall Width	Max Overall Height	Max Surface Width	Max Surface Height	Standard Drop	Total Maximum Drop	Packaging Dimensions	Net Weight	Gross Weight
	C	D	A	B	F	G	P	mm	mm	kg	kg
1790	1790	2250	2214	1890	1960	100	400	1798x300x330	34	39	
2040	2040	2500	2464	2140	2210	100	400	2048x300x330	40	45	
2290	2290	2750	2714	2390	2460	100	400	2298x300x330	47	52	
2540	2540	3000	2964	2640	2710	100	400	2548x300x330	55	60	
2790	2790	3250	3214	2890	2960	100	400	2798x300x330	58	63	
3040	3040	3500	3464	3140	3210	100	400	3048x300x330	60	65	



Configuration Examples	Native Format	Ratio	1° Format						2° Format					
			C	D	N	P	Bottom Black Border	Lateral Black Borders	C	D	N	P	Bottom Black Border	Lateral Black Borders
2250	4:3	1,33	1790	1346	88	100	70	70	16:9	1,78	1790	1006	81	270
	4:3	1,33	1790	1346	88	100	70	70	21:9	2,35	1790	762	77	392
	16:9	1,78	1790	1006	81	100	70	70	21:9	2,35	1790	762	77	222
	16:9	1,78	1790	1006	81	100	70	70	4:3	1,33	1337	1006	66	100
	21:9	2,35	1790	762	77	100	70	70	16:9	1,78	1356	762	61	100
	21:9	2,35	1790	762	77	100	70	70	4:3	1,33	1013	762	50	458
2500	4:3	1,33	2040	1534	100	100	70	70	16:9	1,78	2040	1146	92	294
	4:3	1,33	2040	1534	100	100	70	70	21:9	2,35	2040	868	87	433
	16:9	1,78	2040	1146	92	100	70	70	21:9	2,35	2040	868	87	239
	16:9	1,78	2040	1146	92	100	70	70	4:3	1,33	1524	1146	75	100
	21:9	2,35	2040	868	87	100	70	70	16:9	1,78	1545	868	70	100
	21:9	2,35	2040	868	87	100	70	70	4:3	1,33	1155	868	57	513
2750	4:3	1,33	2290	1722	113	100	70	70	16:9	1,78	2290	1287	103	318
	4:3	1,33	2290	1722	113	100	70	70	21:9	2,35	2290	974	98	474
	16:9	1,78	2290	1287	103	100	70	70	21:9	2,35	2290	974	98	256
	16:9	1,78	2290	1287	103	100	70	70	4:3	1,33	1711	1287	84	100
	21:9	2,35	2290	974	98	100	70	70	16:9	1,78	1735	974	78	100
	21:9	2,35	2290	974	98	100	70	70	4:3	1,33	1296	974	64	100
3000	4:3	1,33	2540	1910	125	100	70	70	16:9	1,78	2540	1427	115	341
	4:3	1,33	2540	1910	125	100	70	70	21:9	2,35	2540	1081	109	514
	16:9	1,78	2540	1427	115	100	70	70	21:9	2,35	2540	1081	109	273
	16:9	1,78	2540	1427	115	100	70	70	4:3	1,33	1898	1427	93	100
	21:9	2,35	2540	1081	109	100	70	70	16:9	1,78	1924	1081	87	100
	21:9	2,35	2540	1081	109	100	70	70	4:3	1,33	1438	1081	71	621
3250	4:3	1,33	2790	2098	137	100	70	70	16:9	1,78	2790	1567	126	365
	4:3	1,33	2790	2098	137	100	70	70	21:9	2,35	2790	1187	119	555
	16:9	1,78	2790	1567	126	100	70	70	21:9	2,35	2790	1187	119	290
	16:9	1,78	2790	1567	126	100	70	70	4:3	1,33	2085	1567	103	100
	21:9	2,35	2790	1187	119	100	70	70	16:9	1,78	2113	1187	95	100
	21:9	2,35	2790	1187	119	100	70	70	4:3	1,33	1579	1187	78	100
3500	4:3	1,33	3040	2286	150	100	70	70	16:9	1,78	3040	1708	137	389
	4:3	1,33	3040	2286	150	100	70	70	21:9	2,35	3040	1294	130	596
	16:9	1,78	3040	1708	137	100	70	70	21:9	2,35	3040	1294	130	307
	16:9	1,78	3040	1708	137	100	70	70	4:3	1,33	2271	1708	112	100
	21:9	2,35	3040	1294	130	100	70	70	16:9	1,78	2303	1294	104	100
	21:9	2,35	3040	1294	130	100	70	70	4:3	1,33	1721	1294	85	730



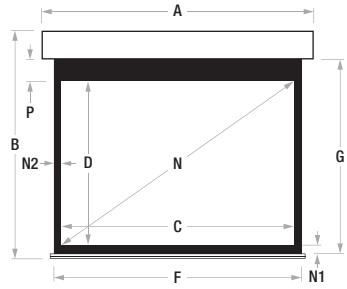
Surface
Fireproof
Certifications

Presentation
Spaces™

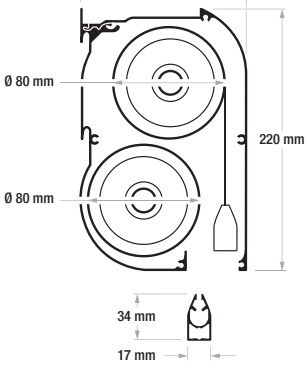
Technical Data

Biformat 50 mm borders

Biformat	Max Viewing Width										P	G
	C	D	A	B	F	G	P	mm	Total	Maximum Drop		
2080	2080	2250	2484	2090	2230	100	400	2258x300x330	34	39		
2330	2330	2500	2734	2340	2480	100	400	2508x300x330	40	45		
2580	2580	2750	2984	2590	2730	100	400	2758x300x330	47	52		
2830	2830	3000	3234	2840	2980	100	400	3008x300x330	55	60		
3080	3080	3250	3484	3090	3230	100	400	3258x300x330	58	63		
3330	3330	3500	3734	3340	3480	100	400	3508x300x330	60	65		



Configuration Examples	Overall Width	Native Format		Net Surface Width	Net Surface Height	Diagonal Inches	Standard Drop	Bottom Black Border	Lateral Black Borders	2° Format		Net Surface Width	Net Surface Height	Diagonal Inches	Standard Drop	Bottom Black Border	Lateral Black Borders
		Ratio								C	D						
		C	D	N	P	N1	N2	C	D	N	P	N1	N2				
2250	4:3	1,33	2080	1564	102	100	50	50	16:9	1,78	2080	1169	94	298	50	50	
	4:3	1,33	2080	1564	102	100	50	50	21:9	2,35	2080	885	89	439	50	50	
	16:9	1,78	2080	1169	94	100	50	50	21:9	2,35	2080	885	89	242	50	50	
	16:9	1,78	2080	1169	94	100	50	50	4:3	1,33	1554	1169	77	100	50	313	
	21:9	2,35	2080	885	89	100	50	50	16:9	1,78	1575	885	71	100	50	302	
	21:9	2,35	2080	885	89	100	50	50	4:3	1,33	1177	885	58	100	50	501	
2500	4:3	1,33	2330	1752	115	100	50	50	16:9	1,78	2330	1309	105	321	50	50	
	4:3	1,33	2330	1752	115	100	50	50	21:9	2,35	2330	991	100	480	50	50	
	16:9	1,78	2330	1309	105	100	50	50	21:9	2,35	2330	991	100	259	50	50	
	16:9	1,78	2330	1309	105	100	50	50	4:3	1,33	1741	1309	86	100	50	376	
	21:9	2,35	2330	991	100	100	50	50	16:9	1,78	1765	991	80	100	50	333	
	21:9	2,35	2330	991	100	100	50	50	4:3	1,33	1319	991	65	100	50	556	
2750	4:3	1,33	2580	1940	127	100	50	50	16:9	1,78	2580	1449	117	345	50	50	
	4:3	1,33	2580	1940	127	100	50	50	21:9	2,35	2580	1098	110	521	50	50	
	16:9	1,78	2580	1449	117	100	50	50	21:9	2,35	2580	1098	110	276	50	50	
	16:9	1,78	2580	1449	117	100	50	50	4:3	1,33	1928	1449	95	100	50	376	
	21:9	2,35	2580	1098	110	100	50	50	16:9	1,78	1954	1098	88	100	50	363	
	21:9	2,35	2580	1098	110	100	50	50	4:3	1,33	1460	1098	72	100	50	610	
3000	4:3	1,33	2830	2128	139	100	50	50	16:9	1,78	2830	1590	128	369	50	50	
	4:3	1,33	2830	2128	139	100	50	50	21:9	2,35	2830	1204	121	562	50	50	
	16:9	1,78	2830	1590	128	100	50	50	21:9	2,35	2830	1204	121	293	50	50	
	16:9	1,78	2830	1590	128	100	50	50	4:3	1,33	2115	1590	104	100	50	408	
	21:9	2,35	2830	1204	121	100	50	50	16:9	1,78	2144	1204	97	100	50	393	
	21:9	2,35	2830	1204	121	100	50	50	4:3	1,33	1602	1204	79	100	50	664	
3250	4:3	1,33	3080	2316	152	100	50	50	16:9	1,78	3080	1730	139	393	50	50	
	4:3	1,33	3080	2316	152	100	50	50	21:9	2,35	3080	1311	132	603	50	50	
	16:9	1,78	3080	1730	139	100	50	50	21:9	2,35	3080	1311	132	310	50	50	
	16:9	1,78	3080	1730	139	100	50	50	4:3	1,33	2301	1730	114	100	50	439	
	21:9	2,35	3080	1311	132	100	50	50	16:9	1,78	2333	1311	105	100	50	424	
	21:9	2,35	3080	1311	132	100	50	50	4:3	1,33	1743	1311	86	100	50	718	
3500	4:3	1,33	3330	2504	164	100	50	50	16:9	1,78	3330	1871	150	416	50	50	
	4:3	1,33	3330	2504	164	100	50	50	21:9	2,35	3330	1417	142	643	50	50	
	16:9	1,78	3330	1871	150	100	50	50	21:9	2,35	3330	1417	142	327	50	50	
	16:9	1,78	3330	1871	150	100	50	50	4:3	1,33	2488	1871	123	100	50	471	
	21:9	2,35	3330	1417	142	100	50	50	16:9	1,78	2522	1417	114	100	50	454	
	21:9	2,35	3330	1417	142	100	50	50	4:3	1,33	1885	1417	93	100	50	773	



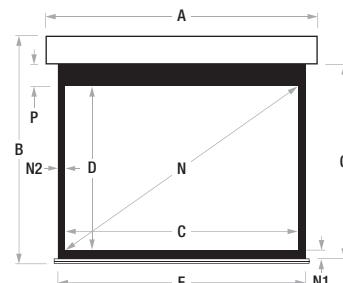
Surface
Fireproof
Certifications

Presentation Spaces™

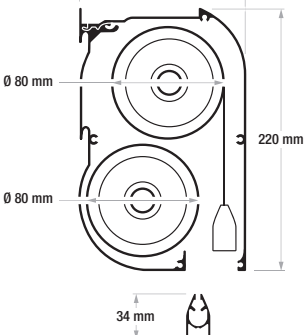
Technical Data

Biformat 70 mm borders

Biformat	Max Viewing Width		Max Viewing Height	Max Overall Width	Max Overall Height	Max Surface Width	Max Surface Height	Standard Drop	Total Maximum Drop	Packaging Dimensions		Net Weight	Gross Weight
	C	D	A	B	F	G	P	mm	mm	mm	mm		
2040	2040	2250	2464	2050	2210	100	400	2258x300x330	34	39			
2290	2290	2500	2714	2300	2460	100	400	2508x300x330	40	45			
2540	2540	2750	2964	2550	2710	100	400	2758x300x330	47	52			
2790	2790	3000	3214	2800	2960	100	400	3008x300x330	55	60			
3040	3040	3250	3464	3050	3210	100	400	3258x300x330	58	63			
3290	3290	3500	3714	3300	3460	100	400	3508x300x330	60	65			



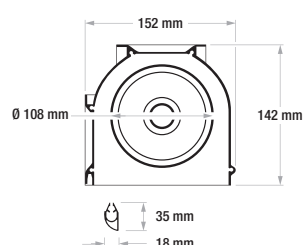
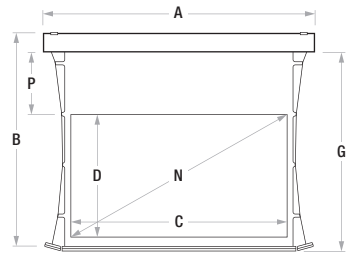
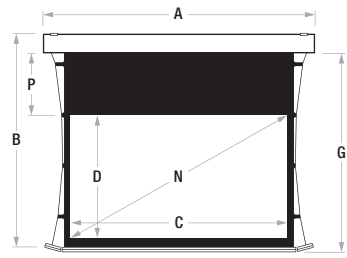
Configuration Examples	Overall Width	Native Format	Ratio	1° Format						2° Format						Net Surface Width	
				Net Surface Width		Net Surface Height		Diagonal Inches		Bottom Black Border		Lateral Black Borders		Net Surface Width		Net Surface Height	
				C	D	N	P	N1	N2	H	I	O	P	N1	H	Diagonal Inches	Standard Drop
2250	4:3	1,33	2040	1534	100	100	70	70		16:9	1,78	2040	1146	92	294	70	70
	4:3	1,33	2040	1534	100	100	70	70		21:9	2,35	2040	868	87	433	70	70
	16:9	1,78	2040	1146	92	100	70	70		21:9	2,35	2040	868	87	239	70	70
	16:9	1,78	2040	1146	92	100	70	70		4:3	1,33	1524	1146	75	100	70	328
	21:9	2,35	2040	868	87	100	70	70		16:9	1,78	1545	868	70	100	70	317
	21:9	2,35	2040	868	87	100	70	70		4:3	1,33	1155	868	57	100	70	513
2500	4:3	1,33	2290	1722	113	100	70	70		16:9	1,78	2290	1287	103	318	70	70
	4:3	1,33	2290	1722	113	100	70	70		21:9	2,35	2290	974	98	474	70	70
	16:9	1,78	2290	1287	103	100	70	70		21:9	2,35	2290	974	98	256	70	70
	16:9	1,78	2290	1287	103	100	70	70		4:3	1,33	1711	1287	84	100	70	359
	21:9	2,35	2290	974	98	100	70	70		16:9	1,78	1735	974	78	100	70	348
	21:9	2,35	2290	974	98	100	70	70		4:3	1,33	2196	974	64	100	70	567
2750	4:3	1,33	2540	1910	125	100	70	70		16:9	1,78	2540	1427	115	341	70	70
	4:3	1,33	2540	1910	125	100	70	70		21:9	2,35	2540	1081	109	514	70	70
	16:9	1,78	2540	1427	115	100	70	70		21:9	2,35	2540	1081	109	273	70	70
	16:9	1,78	2540	1427	115	100	70	70		4:3	1,33	1898	1427	93	100	70	391
	21:9	2,35	2540	1081	109	100	70	70		16:9	1,78	1924	1081	87	100	70	378
	21:9	2,35	2540	1081	109	100	70	70		4:3	1,33	1438	1081	71	100	70	621
3000	4:3	1,33	2790	2098	137	100	70	70		16:9	1,78	2790	1567	126	365	70	70
	4:3	1,33	2790	2098	137	100	70	70		21:9	2,35	2790	1187	119	555	70	70
	16:9	1,78	2790	1567	126	100	70	70		21:9	2,35	2790	1187	119	290	70	70
	16:9	1,78	2790	1567	126	100	70	70		4:3	1,33	2085	1567	103	100	70	423
	21:9	2,35	2790	1187	119	100	70	70		16:9	1,78	2113	1187	95	100	70	408
	21:9	2,35	2790	1187	119	100	70	70		4:3	1,33	1579	1187	78	100	70	675
3250	4:3	1,33	3040	2286	150	100	70	70		16:9	1,78	3040	1708	137	389	70	70
	4:3	1,33	3040	2286	150	100	70	70		21:9	2,35	3040	1294	130	596	70	70
	16:9	1,78	3040	1708	137	100	70	70		21:9	2,35	3040	1294	130	307	70	70
	16:9	1,78	3040	1708	137	100	70	70		4:3	1,33	2271	1708	112	100	70	454
	21:9	2,35	3040	1294	130	100	70	70		16:9	1,78	2303	1294	104	100	70	439
	21:9	2,35	3040	1294	130	100	70	70		4:3	1,33	1721	1294	85	100	70	730
3500	4:3	1,33	3290	2474	162	100	70	70		16:9	1,78	3290	1848	149	413	70	70
	4:3	1,33	3290	2474	162	100	70	70		21:9	2,35	3290	1400	141	637	70	70
	16:9	1,78	3290	1848	149	100	70	70		21:9	2,35	3290	1400	141	324	70	70
	16:9	1,78	3290	1848	149	100	70	70		4:3	1,33	2458	1848	121	100	70	486
	21:9	2,35	3290	1400	141	100	70	70		16:9	1,78	2492	1400	113	100	70	469
	21:9	2,35	3290	1400	141	100	70	70		4:3	1,33	1862	1400	92	100	70	784



Technical Data

Alumid Tensio CTS 50 mm borders / without borders

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width		Overall Height		Surface Width		Surface Height		Standard Drop		Total Maximum Drop		Packaging Dimensions		Net Weight		Gross Weight	
	C	D	N	A	B	F	G	P	mm	mm	kg	kg												
1,33 (4:3)	3630	2729	179	4060	3055	3730	2879	100	200	4250x200x210	36	42												
	4130	3105	203	4560	3431	4230	3255	100	200	4750x200x210	41	45												
1,60 (16:10)	3630	2269	169	4060	2595	3730	2419	100	200	4250x200x210	35	41												
	4130	2581	192	4560	2907	4230	2731	100	200	4750x200x210	40	46												
1,78 (16:9)	3630	2039	164	4060	2365	3730	2189	100	450	4250x200x210	35	41												
	4130	2320	187	4560	2646	4230	2470	100	450	4750x200x210	40	46												
2,35 (21:9)	3630	1545	155	4060	1871	3730	1695	100	450	4250x200x210	35	41												
	4130	1757	177	4560	2083	4230	1907	100	450	4750x200x210	40	46												
2,37	3630	1532	155	4060	1858	3730	1682	100	450	4250x200x210	35	41												
	4130	1743	176	4560	2069	4230	1893	100	450	4750x200x210	40	46												
2,40	3630	1513	155	4060	1839	3730	1663	100	450	4250x200x210	35	41												
	4130	1721	176	4560	2047	4230	1871	100	450	4750x200x210	40	46												



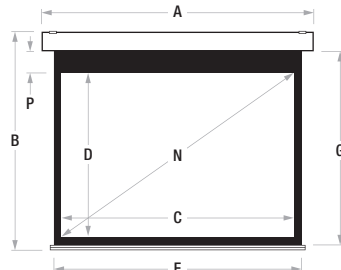
Surface
Fireproof
Certifications

 Presentation
Spaces™

Technical Data

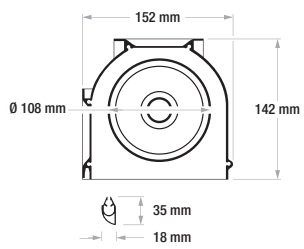
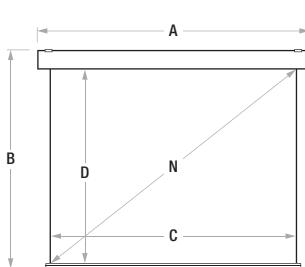
Alumid 50 mm borders

Aspect Ratio	Viewing Width			Viewing Height			Diagonal Inches		Overall Width	Overall Height	Surface Width	Surface Height	Standard Drop	Total Maximum Drop	Packaging Dimensions	Net Weight	Gross Weight
	C	D	N	A	B	F	G	P									
1,33 (4:3)	3900	2932	192	4060	3258	4000	3082	100	200	4250x200x210	36	42					
1,60 (16:10)	3900	2438	181	4060	2764	4000	2588	100	200	4250x200x210	35	41					
1,78 (16:9)	3900	2191	176	4060	2517	4000	2341	100	450	4250x200x210	35	41					
2,35 (21:9)	3900	1660	167	4060	1986	4000	1810	100	450	4250x200x210	35	41					
2,37	3900	1646	167	4060	1972	4000	1796	100	450	4250x200x210	35	41					
2,40	3900	1625	166	4060	1951	4000	1775	100	450	4250x200x210	35	41					



Alumid Without borders

Aspect Ratio	Viewing Width			Viewing Height			Overall Width	Overall Height	Packaging Dimensions	Net Weight	Gross Weight
	C	D	N	A	B	mm	kg	kg			
1,00 (1:1)	3500	3500	195	3560	3677	3760x150x180	32	38			
	4000	4000	223	4060	4177	4260x150x180	35	41			
	4500	4500	251	4560	4677	4760x150x180	42	48			
1,33 (4:3)	4000	3008	197	4060	3185	4260x150x180	36	42			
	4500	3383	222	4560	3560	4760x150x180	41	47			
1,60 (16:10)	4000	2500	186	4060	2677	4260x150x180	36	42			
	4500	2813	209	4560	2990	4760x150x180	41	47			
1,78 (16:9)	4000	2247	181	4060	2424	4260x150x180	41	35			
	4500	2528	203	4560	2705	4760x150x180	40	46			
2,35 (21:9)	4000	1702	171	4060	1879	4260x150x180	41	35			
	4500	1915	193	4560	2092	4760x150x180	40	46			
2,37	4000	1688	171	4060	1865	4260x150x180	41	35			
	4500	1899	192	4560	2076	4760x150x180	40	46			
2,39	4000	1674	171	4060	1851	4260x150x180	41	35			
	4500	1883	192	4560	2060	4760x150x180	40	46			
2,40	4000	1667	171	4060	1844	4260x150x180	41	35			
	4500	1875	192	4560	2052	4760x150x180	40	46			



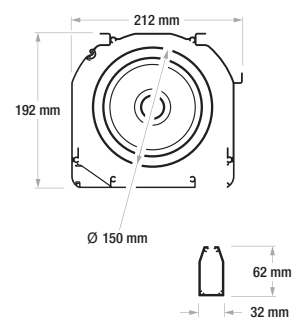
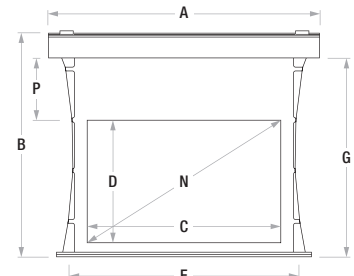
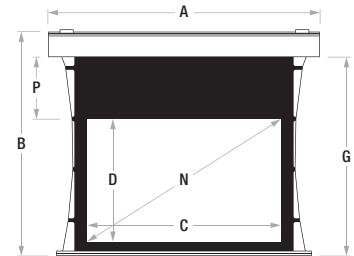
Surface
Fireproof
Certifications

Presentation Spaces™

Technical Data

Max One MFTS Max Floating Tensio System with 50 mm borders / without borders

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width		Overall Height		Surface Width		Surface Height		Standard Drop		Total Maximum Drop		Packaging Dimensions		Net Weight		Gross Weight	
	C	D	N	A	B	F	G	P	mm	mm	kg	kg												
1,33 (4:3)	4640	3489	229	5100	3893	4740	3639	100	200	5280x290x320	76	101												
	5140	3865	253	5600	4269	5240	4015	100	200	5780x290x320	84	109												
	5640	4241	278	6100	4645	5740	4391	100	200	6280x290x320	92	117												
1,60 (16:10)	4640	2900	215	5100	3304	4740	3050	100	200	5280x290x320	74	99												
	5140	3213	239	5600	3617	5240	3363	100	200	5780x290x320	82	107												
	5640	3525	262	6100	3929	5740	3675	100	200	6280x290x320	90	115												
1,78 (16:9)	4640	2607	210	5100	3011	4740	2757	100	200	5280x290x320	74	99												
	5140	2888	232	5600	3292	5240	3038	100	200	5780x290x320	82	107												
	5640	3169	255	6100	3573	5740	3319	100	200	6280x290x320	90	115												
2,35 (21:9)	4640	1974	199	5100	2378	4740	2124	100	200	5280x290x320	73	98												
	5140	2187	220	5600	2591	5240	2337	100	200	5780x290x320	81	106												
	5640	2400	241	6100	2804	5740	2550	100	200	6280x290x320	89	114												
2,37	4640	1958	198	5100	2362	4740	2108	100	200	5280x290x320	73	98												
	5140	2169	220	5600	2573	5240	2319	100	200	5780x290x320	81	106												
	5640	2380	241	6100	2784	5740	2530	100	200	6280x290x320	89	114												
2,39	4640	1941	198	5100	2345	4740	2091	100	200	5280x290x320	73	98												
	5140	2151	219	5600	2555	5240	2301	100	200	5780x290x320	81	106												
	5640	2360	241	6100	2764	5740	2510	100	200	6280x290x320	89	114												
2,40	4640	1933	198	5100	2337	4740	2083	100	200	5280x290x320	73	98												
	5140	2142	219	5600	2546	5240	2292	100	200	5780x290x320	81	106												
	5640	2350	241	6100	2754	5740	2500	100	200	6280x290x320	89	114												



Surface Fireproof Certifications

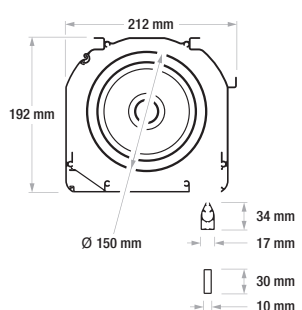
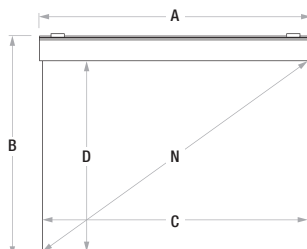


Presentation
Spaces™

Technical Data

Max One Without borders

Aspect Ratio	Viewing Width	Viewing Height	Diagonal Inches	Overall Width	Overall Height	Packaging Dimensions		Net Weight	Gross Weight
						C	D		
1,00 (1:1)	5000	5000	278	5100	5226	5280x290x320	80	105	
1,33 (4:3)	5000	3759	246	5100	3985	5280x290x320	76	101	
	5500	4135	271	5600	4361	5780x290x320	84	109	
	6000	4511	296	6100	4737	6280x290x320	92	117	
	6500	4887	320	6600	5113	6780x290x320	103	123	
1,60 (16:10)	5000	3125	232	5100	3351	5280x290x320	74	99	
	5500	3438	255	5600	3664	5780x290x320	82	107	
	6000	3750	279	6100	3976	6280x290x320	90	115	
	6500	4063	302	6600	4289	6780x290x320	101	126	
	5000	2809	226	5100	3035	5280x290x320	74	99	
1,78 (16:9)	5500	3090	248	5600	3316	5780x290x320	82	107	
	6000	3371	271	6100	3597	6280x290x320	90	115	
	6500	3652	294	6600	3878	6780x290x320	101	126	
	5000	2128	214	5100	2354	5280x290x320	73	98	
2,35 (21:9)	5500	2340	235	5600	2566	5780x290x320	81	106	
	6000	2553	257	6100	2779	6280x290x320	89	114	
	6500	2766	278	6600	2992	6780x290x320	100	125	
	5000	2110	214	5100	2336	5280x290x320	73	98	
2,37	5500	2321	235	5600	2547	5780x290x320	81	106	
	6000	2532	256	6100	2758	6280x290x320	89	114	
	6500	2743	278	6600	2969	6780x290x320	100	125	
	5000	2092	213	5100	2318	5280x290x320	73	98	
2,39	5500	2301	235	5600	2527	5780x290x320	81	106	
	6000	2510	256	6100	2736	6280x290x320	89	114	
	6500	2720	277	6600	2946	6780x290x320	100	125	
	5000	2083	213	5100	2309	5280x290x320	73	98	
2,40	5500	2292	235	5600	2518	5780x290x320	81	106	
	6000	2500	256	6100	2726	6280x290x320	89	114	
	6500	2708	277	6600	2934	6780x290x320	100	125	



30 mm lower bar is used on screens with viewing width of 6500 mm



Surface
Fireproof
Certifications



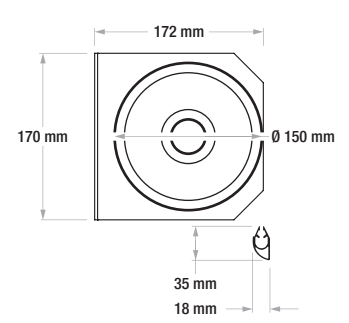
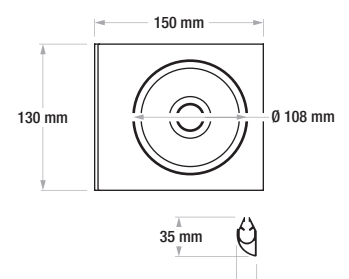
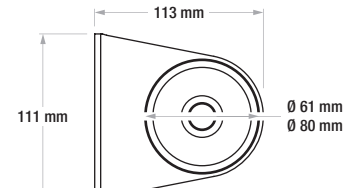
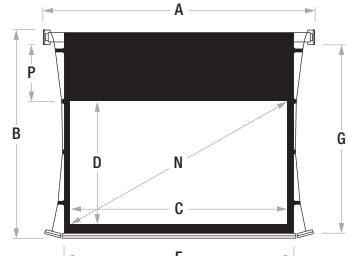
Presentation
Spaces™

Technical Data

Basic

Tensio CTS 50 mm borders

Aspect Ratio											Net Weight	Gross Weight
	Viewing Width	Viewing Height	Diagonal Inches	Overall Width	Overall Height	Surface Width	Surface Height	Standard Drop	Total Maximum Drop	Packaging Dimensions		
C	D	N	A	B	F	G	P	mm	mm	kg	kg	
1,00 (1:1)	2000	2000	111	2420	2246	2100	2100	50	50	2620x150x180	10	11
	2500	2500	139	2920	2746	2600	2600	50	50	3120x150x180	12	15
	3000	3000	167	3420	3246	3100	3100	50	50	3620x150x180	22	25
1,33 (4:3)	2000	1504	99	2420	2150	2100	1604	50	450	2620x150x180	10	11
	2500	1880	123	2920	2376	2600	1980	50	300	3120x150x180	12	15
	3000	2256	148	3420	2902	3100	2406	100	450	3620x150x180	22	25
	3500	2632	172	3920	3178	3600	2782	100	350	4120x150x180	25	30
	4000	3008	197	4430	3423	4100	3158	100	200	4630x150x180	33	39
	4500	3383	222	4930	3798	4600	3533	100	200	5130x150x180	38	43
	5000	3759	246	5480	4214	5100	3909	100	200	5680x150x180	53	75
1,60 (16:10)	2000	1250	93	2420	1896	2100	1350	50	450	2620x150x180	10	11
	2500	1563	116	2920	2209	2600	1663	50	450	3120x150x180	12	15
	3000	1875	139	3420	2521	3100	2025	100	450	3620x150x180	22	25
	3500	2188	162	3920	2834	3600	2338	100	450	4120x150x180	25	30
	4000	2500	186	4430	2915	4100	2650	100	200	4630x150x180	33	39
	4500	2813	209	4930	3228	4600	2963	100	200	5130x150x180	38	43
	5000	3125	232	5480	3580	5100	3275	100	200	5680x150x180	53	75
1,78 (16:9)	2000	1124	90	2420	1770	2100	1224	50	450	2620x150x180	10	11
	2500	1404	113	2920	2050	2600	1504	50	450	3120x150x180	12	15
	3000	1685	135	3420	2331	3100	1835	100	450	3620x150x180	22	25
	3500	1966	158	3920	2612	3600	2116	100	450	4120x150x180	25	30
	4000	2247	181	4430	2912	4100	2397	100	450	4630x150x180	33	39
	4500	2528	203	4930	3193	4600	2678	100	450	5130x150x180	38	43
	5000	2809	226	5480	3264	5100	2959	100	200	5680x150x180	53	75
2,35 (21:9)	2000	851	86	2420	1497	2100	951	50	450	2620x150x180	10	11
	2500	1064	107	2920	1710	2600	1164	50	450	3120x150x180	12	15
	3000	1277	128	3420	1923	3100	1427	100	450	3620x150x180	22	25
	3500	1489	150	3920	2135	3600	1639	100	450	4120x150x180	25	30
	4000	1702	171	4430	2367	4100	1852	100	450	4630x150x180	33	39
	4500	1915	193	4930	2580	4600	2065	100	450	5130x150x180	38	43
	5000	2128	214	5480	2583	5100	2278	100	200	5680x150x180	53	75
2,37	2000	844	85	2420	1490	2100	944	50	450	2620x150x180	10	11
	2500	1055	107	2920	1701	2600	1155	50	450	3120x150x180	12	15
	3000	1266	128	3420	1912	3100	1416	100	450	3620x150x180	22	25
	3500	1477	150	3920	2123	3600	1627	100	450	4120x150x180	25	30
	4000	1688	171	4430	2353	4100	1838	100	450	4630x150x180	33	39
	4500	1899	192	4930	2564	4600	2049	100	450	5130x150x180	38	43
	5000	2110	214	5480	2565	5100	2260	100	200	5680x150x180	53	75
2,39	2000	844	85	2420	1483	2100	937	50	450	2620x150x180	10	11
	2500	1046	107	2920	1692	2600	1146	50	450	3120x150x180	12	15
	3000	1255	128	3420	1901	3100	1405	100	450	3620x150x180	22	25
	3500	1464	149	3920	2110	3600	1614	100	450	4120x150x180	25	30
	4000	1674	171	4430	2339	4100	1824	100	450	4630x150x180	33	39
	4500	1883	192	4930	2548	4600	2033	100	450	5130x150x180	38	43
	5000	2092	213	5480	2547	5100	2242	100	200	5680x150x180	53	75
2,40	2000	833	85	2420	1479	2100	933	50	450	2620x150x180	10	11
	2500	1042	107	2920	1688	2600	1142	50	450	3120x150x180	12	15
	3000	1250	128	3420	1896	3100	1400	100	450	3620x150x180	22	25
	3500	1458	149	3920	2104	3600	1608	100	450	4120x150x180	25	30
	4000	1667	171	4430	2332	4100	1817	100	450	4630x150x180	33	39
	4500	1875	192	4930	2540	4600	2025	100	450	5130x150x180	38	43
	5000	2083	213	5480	2538	5100	2233	100	200	5680x150x180	53	75
	5500	2292	235	5980	2747	5600	2442	100	200	6180x150x180	59	81



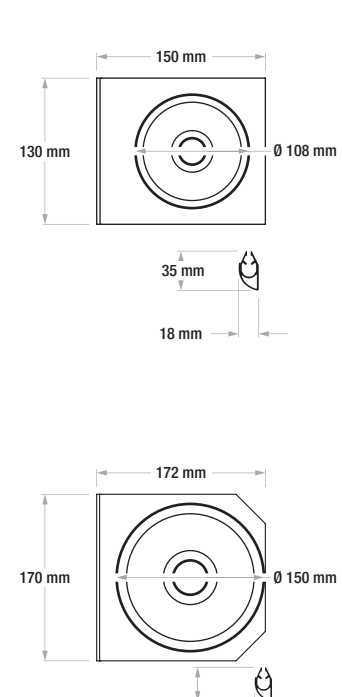
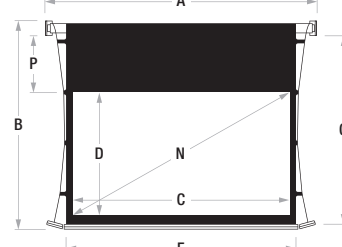
Surface
Fireproof
Certifications

**Presentation
Spaces™**

Technical Data

Basic Tensio CTS 70 mm borders

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width		Overall Height		Surface Width		Surface Height		Standard Drop		Total Maximum Drop		Packaging Dimensions		Net Weight		Gross Weight	
	C	D	N	A	B	F	G	P	mm	mm	kg	kg	kg	kg	kg	kg	mm	mm	kg	kg	kg	kg		
1,00 (1:1)	2000	2000	111	2460	2286	2140	2140	70	70	2660x150x180	10	11												
	2500	2500	139	2960	2786	2640	2640	70	70	3160x150x180	12	15												
	3000	3000	167	3460	3286	3140	3140	70	70	3660x150x180	22	25												
1,33 (4:3)	2000	1504	99	2460	1790	2140	1644	70	450	2660x150x180	10	11												
	2500	1880	123	2960	2166	2640	2020	70	300	3160x150x180	12	15												
	3000	2256	148	3460	2572	3140	2426	100	450	3660x150x180	22	25												
	3500	2632	172	3960	2948	3640	2802	100	350	4160x150x180	25	30												
	4000	3008	197	4470	3343	4140	3178	100	200	4670x150x180	33	39												
	4500	3383	222	4970	3718	4640	3553	100	200	5170x150x180	38	43												
	5000	3759	246	5520	4134	5140	3929	100	200	5720x150x180	53	75												
	5500	4135	271	6020	4510	5640	4305	100	200	6220x150x180	59	81												
1,60 (16:10)	2000	1250	93	2460	1536	2140	1390	70	450	2660x150x180	10	11												
	2500	1563	116	2960	1849	2640	1703	70	450	3160x150x180	12	15												
	3000	1875	139	3460	2191	3140	2045	100	450	3660x150x180	22	25												
	3500	2188	162	3960	2504	3640	2358	100	450	4160x150x180	25	30												
	4000	2500	186	4470	2835	4140	2670	100	200	4670x150x180	33	39												
	4500	2813	209	4970	3148	4640	2983	100	200	5170x150x180	38	43												
	5000	3125	232	5520	3500	5140	3295	100	200	5720x150x180	53	75												
	5500	3438	255	6020	3813	5640	3608	100	200	6220x150x180	59	81												
1,78 (16:9)	2000	1124	90	2460	1410	2140	1264	70	450	2660x150x180	10	11												
	2500	1404	113	2960	1690	2640	1544	70	450	3160x150x180	12	15												
	3000	1685	135	3460	2001	3140	1855	100	450	3660x150x180	22	25												
	3500	1966	158	3960	2282	3640	2136	100	450	4160x150x180	25	30												
	4000	2247	181	4470	2582	4140	2417	100	450	4670x150x180	33	39												
	4500	2528	203	4970	2863	4640	2698	100	450	5170x150x180	38	43												
	5000	2809	226	5520	3184	5140	2979	100	200	5720x150x180	53	75												
	5500	3090	248	6020	3465	5640	3260	100	200	6220x150x180	59	81												
2,35 (21:9)	2000	851	86	2460	1137	2140	991	70	450	2660x150x180	10	11												
	2500	1064	107	2960	1350	2640	1204	70	450	3160x150x180	12	15												
	3000	1277	128	3460	1593	3140	1447	100	450	3660x150x180	22	25												
	3500	1489	150	3960	1805	3640	1659	100	450	4160x150x180	25	30												
	4000	1702	171	4470	2037	4140	1872	100	450	4670x150x180	33	39												
	4500	1915	193	4970	2250	4640	2085	100	450	5170x150x180	38	43												
	5000	2128	214	5520	2503	5140	2298	100	200	5720x150x180	53	75												
	5500	2340	235	6020	2715	5640	2510	100	200	6220x150x180	59	81												
2,37	2000	844	85	2460	1130	2140	984	70	450	2660x150x180	10	11												
	2500	1055	107	2960	1341	2640	1195	70	450	3160x150x180	12	15												
	3000	1266	128	3460	1582	3140	1436	100	450	3660x150x180	22	25												
	3500	1477	150	3960	1793	3640	1647	100	450	4160x150x180	25	30												
	4000	1688	171	4470	2023	4140	1858	100	450	4670x150x180	33	39												
	4500	1899	192	4970	2234	4640	2069	100	450	5170x150x180	38	43												
	5000	2110	214	5520	2485	5140	2280	100	200	5720x150x180	53	75												
	5500	2321	235	6020	2696	5640	2491	100	200	6220x150x180	59	81												
2,39	2000	837	85	2460	1123	2140	977	70	450	2660x150x180	10	11												
	2500	1046	107	2960	1332	2640	1186	70	450	3160x150x180	12	15												
	3000	1255	128	3460	1571	3140	1425	100	450	3660x150x180	22	25												
	3500	1464	149	3960	1780	3640	1634	100	450	4160x150x180	25	30												
	4000	1674	171	4470	2009	4140	1844	100	450	4670x150x180	33	39												
	4500	1883	192	4970	2218	4640	2053	100	450	5170x150x180	38	43												
	5000	2092	213	5520	2467	5140	2262	100	200	5720x150x180	53	75												
	5500	2301	235	6020	2676	5640	2471	100	200	6220x150x180	59	81												
2,40	2000	833	85	2460	1119	2140	973	70	450	2660x150x180	10	11												
	2500	1042	107	2960	1328	2640	1182	70	450	3160x150x180	12	15												
	3000	1250	128	3460	1566	3140	1420	100	450	3660x150x180	22	25												
	3500	1458	149	3960	1774	3640	1628	100	450	4160x150x180	25	30												
	4000	1667	171	4470	2002	4140	1837	100	450	4670x150x180	33	39												
	4500	1875	192	4970	2210	4640	2045	100	450	5170x150x180	38	43												
	5000	2083	213	5520	2458	5140	2253	100	200	5720x150x180	53	75												
	5500	2292	235	6020	2667	5640	2462	100	200	6220x150x180	59	81												

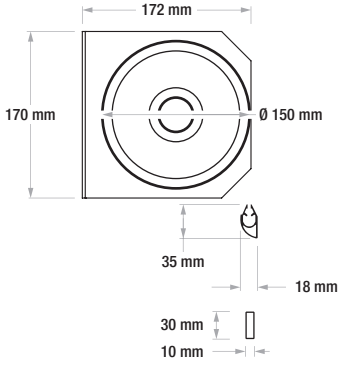
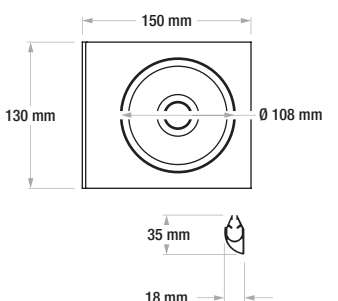
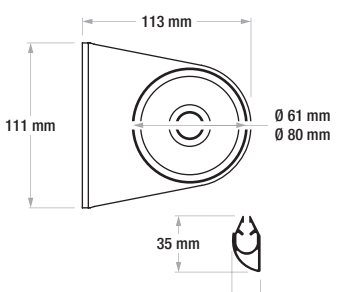
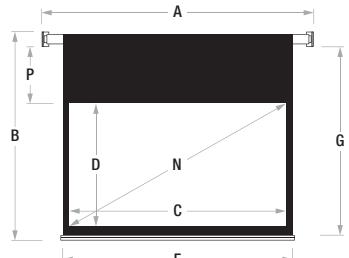


Technical Data

Basic

50 mm borders

Aspect Ratio												
	Viewing Width	Viewing Height	Diagonal Inches	Overall Width	Overall Height	Surface Width	Surface Height	Standard Drop	Total Maximum Drop	Packaging Dimensions	Net Weight	Gross Weight
	C	D	N	A	B	F	G	P	mm	mm	kg	kg
1,00 (1:1)	2000	2000	111	2170	2246	2100	2100	50	50	2370x150x180	10	11
	2500	2500	139	2670	2746	2600	2600	50	50	2870x150x180	12	15
	3000	3000	167	3170	3246	3100	3100	50	50	3370x150x180	22	25
1,33 (4:3)	2000	1504	99	2170	1750	2100	1604	50	450	2370x150x180	10	11
	2500	1880	123	2670	2126	2600	1980	50	300	2870x150x180	12	15
	3000	2256	148	3170	2552	3100	2406	100	450	3370x150x180	22	25
	3500	2632	172	3670	2928	3600	2782	100	350	3870x150x180	25	30
	4000	3008	197	4160	3323	4100	3158	100	200	4360x150x180	33	39
1,60 (16:10)	2000	1250	93	2170	1496	2100	1350	50	450	2370x150x180	10	11
	2500	1563	116	2670	1809	2600	1663	50	450	2870x150x180	12	15
	3000	1875	139	3170	2171	3100	2025	100	450	3370x150x180	22	25
	3500	2188	162	3670	2484	3600	2338	100	450	3870x150x180	25	30
	4000	2500	186	4160	2815	4100	2650	100	200	4360x150x180	33	39
1,78 (16:9)	2000	1124	90	2170	1370	2100	1224	50	450	2370x150x180	10	11
	2500	1404	113	2670	1650	2600	1504	50	450	2870x150x180	12	15
	3000	1685	135	3170	1981	3100	1835	100	450	3370x150x180	22	25
	3500	1966	158	3670	2262	3600	2116	100	450	3870x150x180	25	30
	4000	2247	181	4160	2562	4100	2397	100	450	4360x150x180	33	39
2,35 (21:9)	2000	851	86	2170	1097	2100	951	50	450	2370x150x180	10	11
	2500	1064	107	2670	1310	2600	1164	50	450	2870x150x180	12	15
	3000	1277	128	3170	1573	3100	1427	100	450	3370x150x180	22	25
	3500	1489	150	3670	1785	3600	1639	100	450	3870x150x180	25	30
	4000	1702	171	4160	2017	4100	1852	100	450	4360x150x180	33	39
2,37	2000	844	85	2170	1090	2100	944	50	450	2370x150x180	10	11
	2500	1055	107	2670	1301	2600	1155	50	450	2870x150x180	12	15
	3000	1266	128	3170	1562	3100	1416	100	450	3370x150x180	22	25
	3500	1477	150	3670	1773	3600	1627	100	450	3870x150x180	25	30
	4000	1688	171	4160	2003	4100	1838	100	450	4360x150x180	33	39
2,39	2000	837	85	2170	1083	2100	937	50	450	2370x150x180	10	11
	2500	1046	107	2670	1292	2600	1146	50	450	2870x150x180	12	15
	3000	1255	128	3170	1551	3100	1405	100	450	3370x150x180	22	25
	3500	1464	149	3670	1760	3600	1614	100	450	3870x150x180	25	30
	4000	1674	171	4160	1989	4100	1824	100	450	4360x150x180	33	39
2,40	2000	833	85	2170	1079	2100	933	50	450	2370x150x180	10	11
	2500	1042	107	2670	1288	2600	1142	50	450	2870x150x180	12	15
	3000	1250	128	3170	1546	3100	1400	100	450	3370x150x180	22	25
	3500	1458	149	3670	1754	3600	1608	100	450	3870x150x180	25	30
	4000	1667	171	4160	1982	4100	1817	100	450	4360x150x180	33	39



Surface Fireproof Certifications

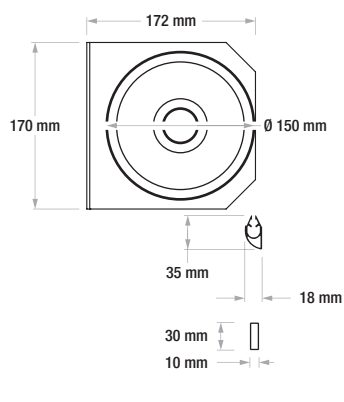
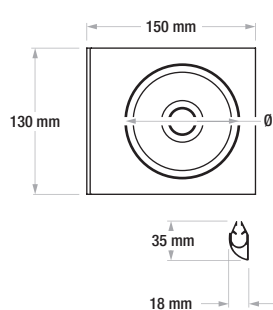
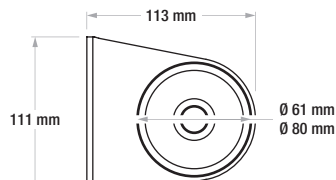
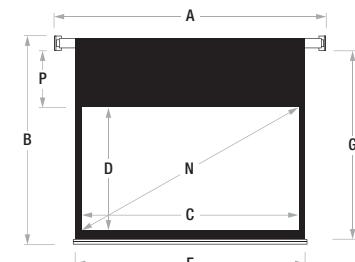


Presentation
Spaces™

Technical Data

Basic 70 mm borders

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width		Overall Height		Surface Width		Surface Height		Standard Drop		Total Maximum Drop		Packaging Dimensions		Net Weight		Gross Weight	
	C	D	N	A	B	F	G	P		mm		mm		kg		kg		kg		kg		kg		kg
1,00 (1:1)	2000	2000	111	2210	2286	2140	2140	70	70	2410x150x180	10	11												
	2500	2500	139	2710	2786	2640	2640	70	70	2910x150x180	12	15												
	3000	3000	167	3210	3286	3140	3140	70	70	3410x150x180	22	25												
1,33 (4:3)	2000	1504	99	2210	1790	2140	1644	70	450	2410x150x180	10	11												
	2500	1880	123	2710	2166	2640	2020	70	300	2910x150x180	12	15												
	3000	2256	148	3210	2572	3140	2426	100	450	3410x150x180	22	25												
	3500	2632	172	3710	2948	3640	2802	100	350	3910x150x180	25	30												
	4000	3008	197	4210	3343	4140	3178	100	200	4410x150x180	33	39												
1,60 (16:10)	2000	1250	93	2210	1536	2140	1390	70	450	2410x150x180	10	11												
	2500	1563	116	2710	1849	2640	1703	70	450	2910x150x180	12	15												
	3000	1875	139	3210	2191	3140	2045	100	450	3410x150x180	22	25												
	3500	2188	162	3710	2504	3640	2358	100	450	3910x150x180	25	30												
	4000	2500	186	4210	2835	4140	2670	100	200	4410x150x180	33	39												
1,78 (16:9)	2000	1124	90	2210	1410	2140	1264	70	450	2410x150x180	10	11												
	2500	1404	113	2710	1690	2640	1544	70	450	2910x150x180	12	15												
	3000	1685	135	3210	2001	3140	1855	100	450	3410x150x180	22	25												
	3500	1966	158	3710	2282	3640	2136	100	450	3910x150x180	25	30												
	4000	2247	181	4210	2582	4140	2417	100	450	4410x150x180	33	39												
2,35 (21:9)	2000	851	86	2210	1137	2140	991	70	450	2410x150x180	10	11												
	2500	1064	107	2710	1350	2640	1204	70	450	2910x150x180	12	15												
	3000	1277	128	3210	1593	3140	1447	100	450	3410x150x180	22	25												
	3500	1489	150	3710	1805	3640	1659	100	450	3910x150x180	25	30												
	4000	1702	171	4210	2037	4140	1872	100	450	4410x150x180	33	39												
2,37	2000	844	85	2210	1130	2140	984	70	450	2410x150x180	10	11												
	2500	1055	107	2710	1341	2640	1195	70	450	2910x150x180	12	15												
	3000	1266	128	3210	1582	3140	1436	100	450	3410x150x180	22	25												
	3500	1477	150	3710	1793	3640	1647	100	450	3910x150x180	25	30												
	4000	1688	171	4210	2023	4140	1858	100	450	4410x150x180	33	39												
2,39	2000	837	85	2210	1123	2140	977	70	450	2410x150x180	10	11												
	2500	1046	107	2710	1332	2640	1186	70	450	2910x150x180	12	15												
	3000	1255	128	3210	1571	3140	1425	100	450	3410x150x180	22	25												
	3500	1464	149	3710	1780	3640	1634	100	450	3910x150x180	25	30												
	4000	1674	171	4210	2009	4140	1844	100	450	4410x150x180	33	39												
2,40	2000	833	85	2210	1119	2140	973	70	450	2410x150x180	10	11												
	2500	1042	107	2710	1328	2640	1182	70	450	2910x150x180	12	15												
	3000	1250	128	3210	1566	3140	1420	100	450	3410x150x180	22	25												
	3500	1458	149	3710	1774	3640	1628	100	450	3910x150x180	25	30												
	4000	1667	171	4210	2002	4140	1837	100	450	4410x150x180	33	39												

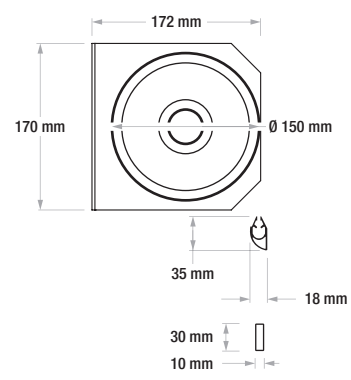
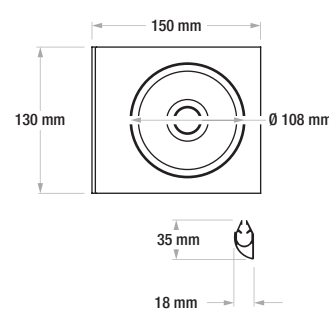
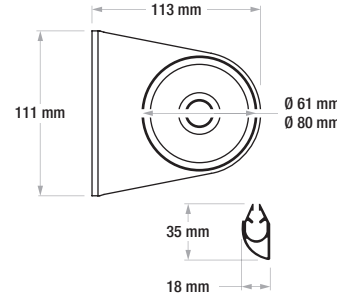
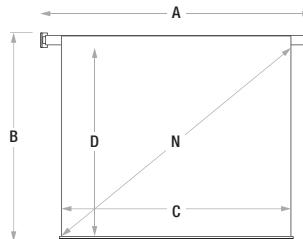


Technical Data

Basic

Without borders

Aspect Ratio								
	Viewing Width	Viewing Height	Diagonal Inches	Overall Width	Overall Height	Packaging Dimensions	Net Weight	Gross Weight
	C	D	N	A	B	mm	kg	kg
1,00 (1:1)	2000	2000	111	2070	2146	2270x150x180	10	11
	2500	2500	139	2570	2646	2770x150x180	12	15
	3000	3000	167	3070	3146	3270x150x180	22	25
	3500	3500	195	3560	3646	3760x150x180	25	30
	4000	4000	223	4060	4165	4260x150x180	33	39
	4500	4500	251	4560	4665	4760x150x180	38	43
	5000	5000	278	5120	5205	5320x150x180	53	75
1,33 (4:3)	2000	1504	99	2070	1650	2270x150x180	10	11
	2500	1880	123	2570	2026	2770x150x180	12	15
	3000	2256	148	3070	2402	3270x150x180	22	25
	3500	2632	172	3570	2778	3770x150x180	25	30
	4000	3008	197	4060	3173	4260x150x180	33	39
	4500	3383	222	4560	3548	4760x150x180	38	43
	5000	3759	246	5120	3964	5320x150x180	53	75
1,60 (16:10)	2000	1250	93	2070	1396	2270x150x180	10	11
	2500	1563	116	2570	1709	2770x150x180	12	15
	3000	1875	139	3070	2021	3270x150x180	22	25
	3500	2188	162	3570	2334	3770x150x180	25	30
	4000	2500	186	4060	2665	4260x150x180	33	39
	4500	2813	209	4560	2978	4760x150x180	38	43
	5000	3125	232	5120	3330	5320x150x180	53	75
1,78 (16:9)	2000	1124	90	2070	1270	2270x150x180	10	11
	2500	1404	113	2570	1550	2770x150x180	12	15
	3000	1685	135	3070	1831	3270x150x180	22	25
	3500	1966	158	3570	2112	3770x150x180	25	30
	4000	2247	181	4060	2412	4260x150x180	33	39
	4500	2528	203	4560	2693	4760x150x180	38	43
	5000	2809	226	5120	3014	5320x150x180	53	75
2,35 (21:9)	2000	1124	86	2070	997	2270x150x180	10	11
	2500	1404	107	2570	1210	2770x150x180	12	15
	3000	1277	128	3070	1423	3270x150x180	22	25
	3500	1489	150	3570	1635	3770x150x180	25	30
	4000	1702	171	4060	1867	4260x150x180	33	39
	4500	1915	193	4560	2080	4760x150x180	38	43
	5000	2128	214	5120	2333	5320x150x180	53	75
2,37	2000	851	86	2070	997	2270x150x180	10	11
	2500	1064	107	2570	1210	2770x150x180	12	15
	3000	1266	128	3070	1412	3270x150x180	22	25
	3500	1477	150	3570	1623	3770x150x180	25	30
	4000	1688	171	4060	1853	4260x150x180	33	39
	4500	1899	192	4560	2064	4760x150x180	38	43
	5000	2110	214	5120	2315	5320x150x180	53	75
2,39	2000	1231	235	5620	2545	5820x150x180	59	81
	2500	1443	256	6120	2758	6320x150x180	65	87
	3000	1654	278	6620	2971	6820x150x180	60	82
	3500	1865	290	7120	3183	7320x150x180	65	90
	4000	2076	312	7620	3494	7820x150x180	70	96
	4500	2287	334	8120	3805	8320x150x180	75	102
	5000	2498	356	8620	4116	8820x150x180	80	108
2,40	2000	833	85	2070	979	2270x150x180	10	11
	2500	1042	107	2570	1188	2770x150x180	12	15
	3000	1250	128	3070	1396	3270x150x180	22	25
	3500	1458	149	3570	1604	3770x150x180	25	30
	4000	1667	171	4060	1832	4260x150x180	33	39
	4500	1875	192	4560	2040	4760x150x180	38	43
	5000	2083	213	5120	2288	5320x150x180	53	75

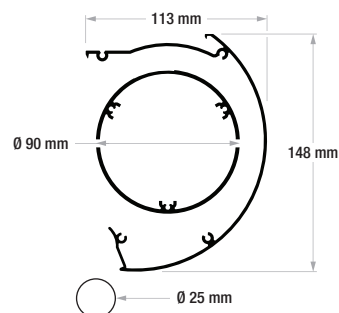
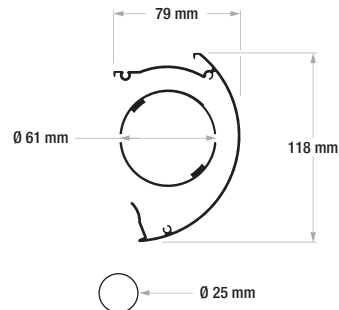
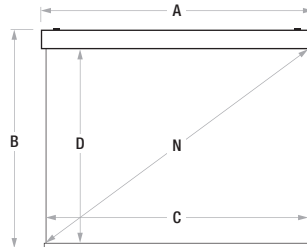


Surface
Fireproof
Certifications

Technical Data

Linear SE Without borders

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width		Packaging Dimensions	Net Weight	Gross Weight
	C	D	N	A	B	mm	kg	kg			
1,00 (1:1)	1800	1800	100	1860	1943	2060x150x180	12	15			
	2000	2000	111	2060	2143	2260x150x180	14	17			
	2200	2200	122	2260	2343	2460x150x180	16	19			
	2400	2400	134	2460	2543	2660x150x180	18	21			
	2600	2600	145	2660	2743	2860x150x180	20	23			
	3000	3000	167	3060	3175	3260x200x210	28	32			
1,33 (4:3)	1800	1353	89	1860	1496	2060x150x180	12	15			
	2000	1504	99	2060	1647	2260x150x180	14	17			
	2200	1654	108	2260	1797	2460x150x180	16	19			
	2400	1805	118	2460	1948	2660x150x180	18	21			
	2600	1955	128	2660	2098	2860x150x180	20	23			
	3000	2256	148	3060	2431	3260x200x210	28	32			
	3500	2632	172	3560	2807	3760x200x210	33	36			
1,60 (16:10)	1800	1125	84	1860	1268	2060x150x180	12	15			
	2000	1250	93	2060	1393	2260x150x180	14	17			
	2200	1375	102	2260	1518	2460x150x180	16	19			
	2400	1500	111	2460	1643	2660x150x180	18	21			
	2600	1625	121	2660	1768	2860x150x180	20	23			
	3000	1875	139	3060	2050	3260x200x210	28	32			
	3500	2188	162	3560	2363	3760x200x210	33	36			
1,78 (16:9)	1800	1011	81	1860	1154	2060x150x180	12	15			
	2000	1124	90	2060	1267	2260x150x180	14	17			
	2200	1236	99	2260	1379	2460x150x180	16	19			
	2400	1348	108	2460	1491	2660x150x180	18	21			
	2600	1461	117	2660	1604	2860x150x180	20	23			
	3000	1685	135	3060	1860	3260x200x210	28	32			
	3500	1966	158	3560	2141	3760x200x210	33	36			
4,00	4000	2247	181	4060	2422	4260x200x210	38	42			



In certain circumstances, due to the surface's height, it is necessary to use a case with the rolling tube of 90 mm.



Surface
Fireproof
Certifications

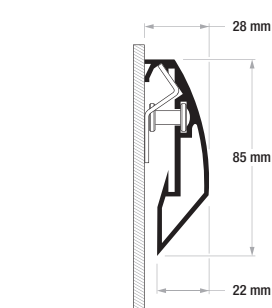
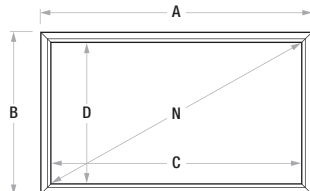


Presentation
Spaces™

Technical Data

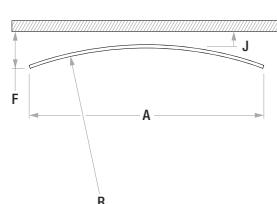
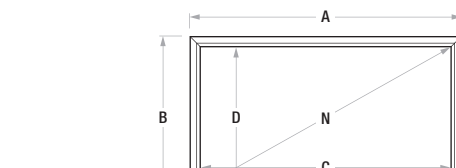
Plano

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width	Overall Height	Packaging Dimensions	Net Weight	Gross Weight
	C	D	N	A	B	mm	kg	kg			
1,33 (4:3)	1800	1353	89	1970	1523	2170x150x180	12	15			
	2000	1504	99	2170	1674	2370x150x180	12,5	16			
	2200	1654	108	2370	1824	2570x150x180	13,5	16,5			
	2500	1880	123	2670	2050	2870x150x180	14,5	17,5			
	3000	2256	148	3170	2426	3370x150x180	14,5	17,5			
1,60 (16:10)	1800	1125	84	1970	1295	2170x150x180	12	15			
	2000	1250	93	2170	1420	2370x150x180	12,5	16			
	2200	1375	102	2370	1545	2570x150x180	13,5	16,5			
	2500	1563	116	2670	1733	2870x150x180	14,5	17,5			
	3000	1875	139	3170	2045	3370x150x180	14,5	17,5			
1,78 (16:9)	1800	1011	81	1970	1181	2170x150x180	12	15			
	2000	1124	90	2170	1294	2370x150x180	12,5	16			
	2200	1236	99	2370	1406	2570x150x180	13,5	16,5			
	2500	1404	113	2670	1574	2870x150x180	14,5	17,5			
	3000	1685	135	3170	1855	3370x150x180	14,5	17,5			
2,35 (21:9)	1800	766	77	1970	936	2170x150x180	12	15			
	2000	851	86	2170	1021	2370x150x180	12,5	16			
	2200	936	94	2370	1106	2570x150x180	13,5	16,5			
	2500	1064	107	2670	1234	2870x150x180	14,5	17,5			
	3000	1277	128	3170	1447	3370x150x180	14,5	17,5			



Plano Curved

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width	Overall Height	Surface/Wall Distance	Radius of Curvature	Packaging Dimensions	Net Weight	Gross Weight
	C	D	N	A	B	F	J	R	mm	kg	kg		
1,33 (4:3)	1800	1353	89	1970	1523	110	41	9269	2170x230x180	12	15		
	2000	1504	99	2170	1674	110	36	10299	2370x230x180	12,5	16		
	2200	1654	108	2370	1824	110	32	11329	2570x230x180	13,5	16,5		
	2500	1880	123	2670	2050	110	24	12874	2870x230x180	14,5	17,5		
	3000	2256	148	3170	2426	110	12	15449	3370x230x180	14,5	17,5		
1,78 (16:9)	1800	1011	81	1970	1181	110	41	9269	2170x230x180	10	13		
	2000	1124	90	2170	1294	110	36	10299	2370x230x180	10,5	13,5		
	2200	1236	99	2370	1406	110	32	11329	2570x230x180	11,5	14,5		
	2500	1404	113	2670	1574	110	24	12874	2870x230x180	12	15		
	3000	1685	135	3170	1855	110	12	15449	3370x230x180	12,5	15,5		
1,60 (16:10)	1800	1125	84	1970	1295	110	41	9269	2170x230x180	12	15		
	2000	1250	93	2170	1420	110	36	10299	2370x230x180	12,5	16		
	2200	1375	102	2370	1545	110	32	11329	2570x230x180	13,5	16,5		
	2500	1563	116	2670	1733	110	24	12874	2870x230x180	14,5	17,5		
	3000	1875	139	3170	2045	110	12	15449	3370x230x180	14,5	17,5		
2,35 (21:9)	1800	766	77	1970	936	110	41	9269	2170x230x180	10	13		
	2000	851	86	2170	1021	110	36	10299	2370x230x180	10,5	13,5		
	2200	936	94	2370	1106	110	32	11329	2570x230x180	11,5	14,5		
	2500	1064	107	2670	1234	110	24	12874	2870x230x180	12	15		
	3000	1277	128	3170	1447	110	12	15449	3370x230x180	12,5	15,5		



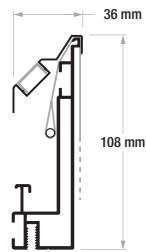
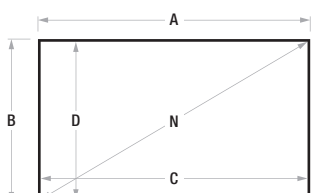
Surface
Fireproof
Certifications

Presentation
Spaces™

Technical Data

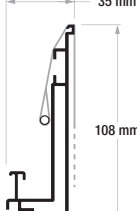
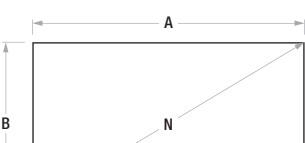
Prestige

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width		Overall Height		Packaging Dimensions		Net Weight		Gross Weight	
	C	D	N	A	B	mm	kg	kg								
1,33 (4:3)	2000	1504	99	2020	1524	2220x150x180	18,1	22,1								
	2500	1880	123	2520	1900	2720x150x180	23,1	27,1								
	3000	2256	148	3020	2276	3220x150x180	28,8	32,8								
	3500	2632	172	3520	2652	3720x150x180	35,3	39,3								
	4000	3008	197	4020	3028	4220x150x180	42,6	46,6								
1,60 (16:10)	2000	1250	93	2020	1270	2220x150x180	16,6	20,6								
	2500	1563	116	2520	1583	2720x150x180	20,9	24,9								
	3000	1875	139	3020	1895	3220x150x180	25,8	29,8								
	3500	2188	162	3520	2208	3720x150x180	31,3	35,3								
	4000	2500	186	4020	2520	4220x150x180	37,5	41,5								
1,78 (16:9)	2000	1124	90	2020	1144	2220x150x180	15,9	19,9								
	2500	1404	113	2520	1424	2720x150x180	19,8	23,8								
	3000	1685	135	3020	1705	3220x150x180	24,3	28,3								
	3500	1966	158	3520	1986	3720x150x180	29,4	33,4								
	4000	2247	181	4020	2267	4220x150x180	35,0	39,0								
2,35 (21:9)	2000	851	86	2020	871	2220x150x180	14,3	18,3								
	2500	1064	107	2520	1084	2720x150x180	17,5	21,5								
	3000	1277	128	3020	1297	3220x150x180	21,1	25,1								
	3500	1489	150	3520	1509	3720x150x180	25,1	29,1								
	4000	1702	171	4020	1722	4220x150x180	29,6	33,6								
2,37	2000	844	85	2020	864	2220x150x180	14,3	18,3								
	2500	1055	107	2520	1075	2720x150x180	17,4	21,4								
	3000	1266	128	3020	1286	3220x150x180	21,0	25,0								
	3500	1477	150	3520	1497	3720x150x180	25,0	29,0								
	4000	1688	171	4020	1708	4220x150x180	29,5	33,5								
2,40	2000	833	85	2020	853	2220x150x180	14,2	18,2								
	2500	1042	107	2520	1062	2720x150x180	17,3	21,3								
	3000	1250	128	3020	1270	3220x150x180	20,9	24,9								
	3500	1458	149	3520	1478	3720x150x180	24,9	28,9								
	4000	1667	171	4020	1687	4220x150x180	29,3	33,3								



FrameLess

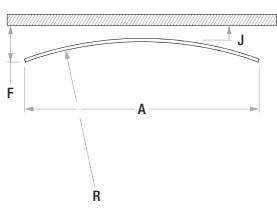
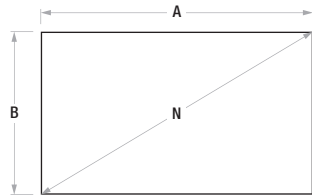
Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width		Overall Height		Packaging Dimensions		Net Weight		Gross Weight	
	A	B	N	A	B	mm	kg	kg								
1,00 (1:1)	3000	3000	167	3000	3000	3200x210x220	32	36								
	3500	3500	195	3500	3500	3700x210x220	37	41								
	4000	4000	223	4000	4000	4200x210x220	43	47								
1,33 (4:3)	3000	2256	148	3000	2256	3200x210x220	28	32								
	3500	2632	172	3500	2632	3700x210x220	32	36								
1,60 (16:10)	3000	1875	139	3000	1875	3200x210x220	26	30								
	3500	2188	162	3500	2188	3700x210x220	30	34								
	4000	2500	186	4000	2500	4200x210x220	34	38								
1,60 (16:10)	4500	2813	209	4500	2813	3200x510x280	38	42								
	5000	3125	232	5000	3125	3530x510x280	43	47								
1,78 (16:9)	5500	3438	255	5500	3438	3870x510x280	48	52								
	6000	3750	279	6000	3750	4200x510x280	53	57								
	6500	4063	302	6500	4063	4530x510x280	58	62								
1,78 (16:9)	3000	1685	135	3000	1685	3200x210x220	25	29								
	3500	1966	158	3500	1966	3700x210x220	28	32								
2,35 (21:9)	4000	2247	181	4000	2247	4200x210x220	32	36								
	4500	2528	203	4500	2528	3200x510x280	36	40								
	5000	2809	226	5000	2809	3530x510x280	41	45								
	5500	3090	248	5500	3090	3870x510x280	45	49								
	6000	3371	271	6000	3371	4200x510x280	50	54								
2,37	6500	3652	294	6500	3652	4530x510x280	55	59								
	3000	1277	128	3000	1277	3200x210x220	23	27								
	3500	1489	150	3500	1489	3700x210x220	26	30								
	4000	1702	171	4000	1702	4200x210x220	29	33								
	4500	1915	193	4500	1915	3200x510x280	33	37								
2,35 (21:9)	5000	2128	214	5000	2128	3530x510x280	36	40								
	5500	2340	235	5500	2340	3870x510x280	40	44								
	6000	2553	257	6000	2553	4200x510x280	44	48								
	6500	2766	278	6500	2766	4530x510x280	48	52								
	7000	2979	300	7000	2979	4870x510x280	52	56								
2,37	3000	1266	128	3000	1266	3200x210x220	22	26								
	3500	1477	150	3500	1477	3700x210x220	26	30								
	4000	1688	171	4000	1688	4200x210x220	29	33								
	4500	1899	192	4500	1899	3200x510x280	33	37								
	5000	2110	214	5000	2110	3530x510x280	36	40								
2,40	5500	2321	235	5500	2321	3870x510x280	40	44								
	6000	2532	256	6000	2532	4200x510x280	44	48								
	6500	2743	278	6500	2743	4530x510x280	48	52								
	7000	2954	299	7000	2954	7200x210x220	52	56								
	3000	1250	128	3000	1250	3200x210x220	22	26								
2,40	3500	1458	149	3500	1458	3700x210x220	26	30								
	4000	1667	171	4000	1667	4200x210x220	29	33								
	4500	1875	192	4500	1875	3200x510x280	32	36								
	5000	2083	213	5000	2083	3530x510x280	36	40								
	5500	2292	235	5500	2292	3870x510x280	40	44								
2,40	6000	2500	256	6000	2500	4200x510x280	44	48								
	6500	2708	277	6500	2708	4530x510x280	48	52								
	7000	2917	299	7000	2917	4870x510x280	52	56								



Technical Data

FrameLess Curved

Aspect Ratio																
	Viewing Width		Viewing Height		Diagonal Inches		Overall Width		Overall Height		Total Depth	Surface/Wall Distance	Radius of Curvature	Packaging Dimensions	Net Weight	Gross Weight
	A	B	N	A	B	F	J	R	mm	kg	kg					
1.78 (16:9)	2000	1124	90	2000	1124	134	85	10299	2200x150x180	17	21					
	2500	1404	113	2500	1404	146	85	12874	2700x150x180	19	23					
	3000	1685	135	3000	1685	158	85	15449	3200x150x180	21	25					
	3500	1966	158	3500	1966	170	85	18023	3700x150x180	23	27					
	4000	2247	181	4000	2247	182	85	20598	4200x150x180	24	28					
	4500	2528	203	4500	2528	194	85	23173	3200x150x180	26	30					
	5000	2809	226	5000	2809	207	85	25748	3530x150x180	28	32					
	5500	3090	248	5500	3090	219	85	28323	3870x150x180	30	34					
2.35 (21:9)	2000	851	86	2000	851	134	85	10299	2200x150x180	17	21					
	2500	1064	107	2500	1064	146	85	12874	2700x150x180	19	23					
	3000	1277	128	3000	1277	158	85	15449	3200x150x180	21	25					
	3500	1489	150	3500	1489	170	85	18023	3700x150x180	23	27					
	4000	1702	171	4000	1702	182	85	20598	4200x150x180	24	28					
	4500	1915	193	4500	1915	194	85	23173	3200x150x180	26	30					
	5000	2128	214	5000	2128	207	85	25748	3530x150x180	28	32					
	5500	2340	235	5500	2340	219	85	28323	3870x150x180	30	34					
2.37	2000	844	85	2000	844	134	85	10299	2200x150x180	17	21					
	2500	1055	107	2500	1055	146	85	12874	2700x150x180	19	23					
	3000	1266	128	3000	1266	158	85	15449	3200x150x180	21	25					
	3500	1477	150	3500	1477	170	85	18023	3700x150x180	23	27					
	4000	1688	171	4000	1688	182	85	20598	4200x150x180	24	28					
	4500	1899	192	4500	1899	194	85	23173	3200x150x180	26	30					
	5000	2110	214	5000	2110	207	85	25748	3530x150x180	28	32					
	5500	2321	235	5500	2321	219	85	28323	3870x150x180	30	34					
2.39	2000	851	85	2000	851	134	85	10299	2200x150x180	17	21					
	2500	1064	107	2500	1064	146	85	12874	2700x150x180	19	23					
	3000	1277	128	3000	1277	158	85	15449	3200x150x180	21	25					
	3500	1489	149	3500	1489	170	85	18023	3700x150x180	23	27					
	4000	1674	171	4000	1674	182	85	20598	4200x150x180	24	28					
	4500	1883	192	4500	1883	194	85	23173	3200x150x180	26	30					
	5000	2092	213	5000	2092	207	85	25748	3530x150x180	28	32					
	5500	2301	235	5500	2301	219	85	28323	3870x150x180	30	34					
2.40	2000	851	85	2000	851	134	85	10299	2200x150x180	17	21					
	2500	1064	107	2500	1064	146	85	12874	2700x150x180	19	23					
	3000	1277	128	3000	1277	158	85	15449	3200x150x180	21	25					
	3500	1489	149	3500	1489	170	85	18023	3700x150x180	23	27					
	4000	1667	171	4000	1667	182	85	20598	4200x150x180	24	28					
	4500	1875	192	4500	1875	194	85	23173	3200x150x180	26	30					
	5000	2083	213	5000	2083	207	85	25748	3530x150x180	28	32					
	5500	2292	235	5500	2292	219	85	28323	3870x150x180	30	34					
	6000	2500	256	6000	2500	231	85	30897	4200x150x180	31	35					



Surface
Fireproof
Certifications

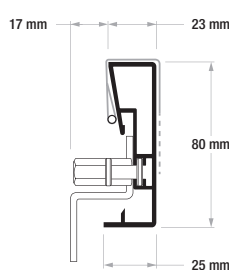
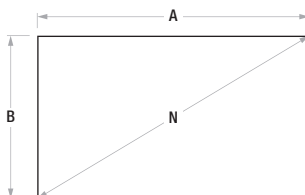


Presentation
Spaces™

Technical Data

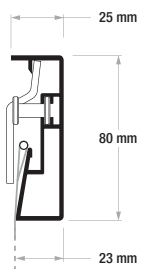
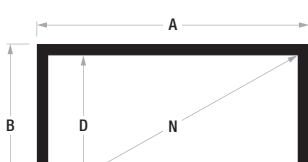
FramePro FE Front Elastics

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width		Overall Height		Packaging Dimensions		Net Weight	Gross Weight	
	A	B	N	A	B	mm	kg	kg							
1.33 (4:3)	2000	1504	99	2000	1504	2200x150x180	13	16							
	2500	1880	123	2500	1880	2700x150x180	17	20							
	3000	2256	148	3000	2256	3200x150x180	22	25							
	3500	2632	172	3500	2632	2832x150x180	27	30							
1.78 (16:9)	2000	1124	90	2000	1124	2200x150x180	12	15							
	2500	1404	113	2500	1404	2700x150x180	16	19							
	3000	1685	135	3000	1685	3200x150x180	21	24							
	3500	1966	158	3500	1966	2166x150x180	26	29							
1.60 (16:10)	2000	1250	93	2000	1250	2200x150x180	13	16							
	2500	1563	116	2500	1563	2700x150x180	17	20							
	3000	1875	139	3000	1875	3200x150x180	22	25							
	3500	2188	162	3500	2188	2388x150x180	27	30							
2.35 (21:9)	2000	851	86	2000	851	2200x150x180	12	15							
	2500	1064	107	2500	1064	2700x150x180	16	19							
	3000	1277	128	3000	1277	3200x150x180	21	24							
	3500	1489	150	3500	1489	1950x150x180	26	29							



FramePro RE Rear Elastics

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width		Overall Height		Packaging Dimensions		Net Weight	Gross Weight	
	C	D	N	A	B	mm	kg	kg							
4:3	1840	1383	91	2000	1543	2200x150x180	13	16							
	2340	1759	115	2500	1919	2700x150x180	17	20							
	2840	2135	140	3000	2295	3200x150x180	22	25							
	3340	2511	165	3500	2671	2871x150x180	27	30							
	3840	2887	189	4000	3047	3247x150x180	32	35							
	4840	3639	238	5000	3799	2700x150x180	43	50							
16:9	5840	4391	288	6000	4551	3200x150x180	53	60							
	1840	1034	83	2000	1194	2200x150x180	12	15							
	2340	1315	106	2500	1475	2700x150x180	16	19							
	2840	1596	128	3000	1756	3200x150x180	21	24							
	3340	1876	151	3500	2036	2236x150x180	26	29							
	3840	2157	173	4000	2317	2517x150x180	31	34							
16:10	4840	2719	219	5000	2879	3079x150x180	41	48							
	5840	3281	264	6000	3441	3200x150x180	51	58							
	1840	1150	85	2000	1310	2200x150x180	13	16							
	2340	1463	109	2500	1623	2700x150x180	17	20							
	2840	1775	132	3000	1935	3200x150x180	22	25							
	3340	2088	155	3500	2248	2448x150x180	27	30							
21:9	3840	2400	178	4000	2560	2760x150x180	32	35							
	4840	3025	225	5000	3185	3385x150x180	43	50							
	5840	3650	271	6000	3810	4010x150x180	53	60							
	1840	783	79	2000	943	2200x150x180	12	15							
	2340	996	100	2500	1156	2700x150x180	16	19							
	2840	1209	122	3000	1369	3200x150x180	21	24							



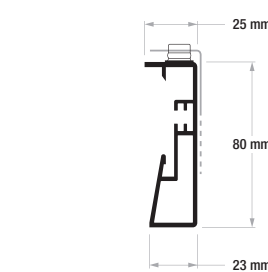
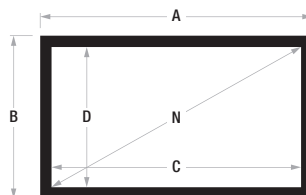
Surface
Fireproof
Certifications

Presentation
Spaces™

Technical Data

FramePro FB Front Buttons

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width		Overall Height		Packaging Dimensions		Net Weight	Gross Weight
	C	D	N	A	B	mm	kg	kg						
1,33 (4:3)	1840	1383	91	2000	1543	2200x150x180	13	16						
	2340	1759	115	2500	1919	2700x150x180	17	20						
	2840	2135	140	3000	2295	3200x150x180	22	25						
	3340	2511	165	3500	2671	2871x150x180	27	30						
	3840	2887	189	4000	3047	3247x150x180	32	35						
	4840	3639	238	5000	3799	2700x150x180	43	50						
1,78 (16:9)	5840	4391	288	6000	4551	3200x150x180	53	60						
	1840	1034	83	2000	1194	2200x150x180	12	15						
	2340	1315	106	2500	1475	2700x150x180	16	19						
	2840	1596	128	3000	1756	3200x150x180	21	24						
	3340	1876	151	3500	2036	2236x150x180	26	29						
	3840	2157	173	4000	2317	2517x150x180	31	34						
1,60 (16:10)	4840	2719	219	5000	2879	3079x150x180	41	48						
	5840	3281	264	6000	3441	3200x150x180	51	58						
	1840	1150	85	2000	1310	2200x150x180	13	16						
	2340	1463	109	2500	1623	2700x150x180	17	20						
	2840	1775	132	3000	1935	3200x150x180	22	25						
	3340	2088	155	3500	2248	2448x150x180	27	30						
2,35 (21:9)	3840	2400	178	4000	2560	2760x150x180	32	35						
	4840	3025	225	5000	3185	3385x150x180	43	50						
	5840	3650	271	6000	3810	4010x150x180	53	60						



FramePro RB Rear Buttons

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches		Overall Width		Overall Height		Packaging Dimensions		Net Weight	Gross Weight
	C	D	N	A	B	mm	kg	kg						
4:3	1840	1383	91	2000	1543	2200x150x180	13	16						
	2340	1759	115	2500	1919	2700x150x180	17	20						
	2840	2135	140	3000	2295	3200x150x180	22	25						
	3340	2511	165	3500	2671	2871x150x180	27	30						
	3840	2887	189	4000	3047	3247x150x180	32	35						
	4840	3639	238	5000	3799	2700x150x180	43	50						
16:9	5840	4391	288	6000	4551	3200x150x180	53	60						
	1840	1034	83	2000	1194	2200x150x180	12	15						
	2340	1315	106	2500	1475	2700x150x180	16	19						
	2840	1596	128	3000	1756	3200x150x180	21	24						
	3340	1876	151	3500	2036	2236x150x180	26	29						
	3840	2157	173	4000	2317	2517x150x180	31	34						
16:10	4840	2719	219	5000	2879	3079x150x180	41	48						
	5840	3281	264	6000	3441	3200x150x180	51	58						
	1840	1150	85	2000	1310	2200x150x180	13	16						
	2340	1463	109	2500	1623	2700x150x180	17	20						
	2840	1775	132	3000	1935	3200x150x180	22	25						
	3340	2088	155	3500	2248	2448x150x180	27	30						
21:9	3840	2400	178	4000	2560	2760x150x180	32	35						
	4840	3025	225	5000	3185	3385x150x180	43	50						
	5840	3650	271	6000	3810	4010x150x180	53	60						
	1840	783	79	2000	943	2200x150x180	12	15						
	2340	996	100	2500	1156	2700x150x180	16	19						
	2840	1209	122	3000	1369	3200x150x180	21	24						
21:9	3340	1421	143	3500	1581	1950x150x180	26	29						
	3840	1634	164	4000	1794	2200x150x180	31	34						
	4840	2060	207	5000	2220	2700x150x180	41	48						
	5840	2485	250	6000	2645	3200x150x180	51	58						



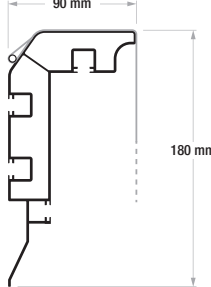
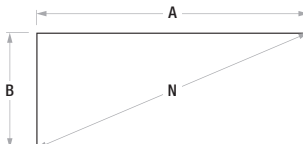
Surface
Fireproof
Certifications

Presentation
Spaces™

Technical Data

Cinema

Aspect Ratio	Viewing Width		Viewing Height		Diagonal Inches	Overall Width	Overall Height
	A	B	N	A			
1,78 (16:9)	7000	3933	316	7000	3933		
	8000	4494	361	8000	4494		
	9000	5056	406	9000	5056		
	10000	5618	452	10000	5618		
	11000	6180	497	11000	6180		
	12000	6742	542	12000	6742		
	13000	7303	587	13000	7303		
	14000	7865	632	14000	7865		
	15000	8427	677	15000	8427		
	16000	8989	723	16000	8989		
1,89	17000	9551	768	17000	9551		
	7000	3704	312	7000	3704		
	8000	4233	356	8000	4233		
	9000	4762	401	9000	4762		
	10000	5291	445	10000	5291		
	11000	5820	490	11000	5820		
	12000	6349	534	12000	6349		
	13000	6878	579	13000	6878		
	14000	7407	624	14000	7407		
	15000	7937	668	15000	7937		
2,35 (21:9)	16000	8466	713	16000	8466		
	17000	8995	757	17000	8995		
	18000	9524	802	18000	9524		
	7000	2979	300	7000	2979		
	8000	3404	342	8000	3404		
	9000	3830	385	9000	3830		
	10000	4255	428	10000	4255		
	11000	4681	471	11000	4681		
	12000	5106	513	12000	5106		
	13000	5532	556	13000	5532		
2,37	14000	5957	599	14000	5957		
	15000	6383	642	15000	6383		
	16000	6809	685	16000	6809		
	17000	7234	727	17000	7234		
	18000	7660	770	18000	7660		
	19000	8085	813	19000	8085		
	20000	8511	856	20000	8511		
	21000	8936	899	21000	8936		
	22000	9362	941	22000	9362		
	23000	9787	984	23000	9787		
2,40	7000	2954	299	7000	2954		
	8000	3376	342	8000	3376		
	9000	3797	385	9000	3797		
	10000	4219	427	10000	4219		
	11000	4641	470	11000	4641		
	12000	5063	513	12000	5063		
	13000	5485	556	13000	5485		
	14000	5907	598	14000	5907		
	15000	6329	641	15000	6329		
	16000	6751	684	16000	6751		
	17000	7173	726	17000	7173		
	18000	7595	769	18000	7595		
	19000	8017	812	19000	8017		
	20000	8439	855	20000	8439		
	21000	8861	897	21000	8861		
	22000	9283	940	22000	9283		
	23000	9705	983	23000	9705		
	7000	2917	299	7000	2917		
	8000	3333	341	8000	3333		
	9000	3750	384	9000	3750		
	10000	4167	427	10000	4167		
	11000	4583	469	11000	4583		
	12000	5000	512	12000	5000		
	13000	5417	554	13000	5417		
	14000	5833	597	14000	5833		
	15000	6250	640	15000	6250		
	16000	6667	682	16000	6667		
	17000	7083	725	17000	7083		
	18000	7500	768	18000	7500		
	19000	7917	810	19000	7917		
	20000	8333	853	20000	8333		
	21000	8750	896	21000	8750		
	22000	9167	938	22000	9167		
	23000	9583	981	23000	9583		
	24000	10000	1024	24000	10000		



Packaging Dimensions, Net and Gross
Weights are available upon request.



**Presentation
Spaces™**

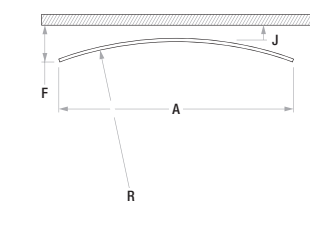
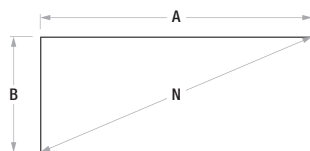


Surface
Fireproof
Certifications
M1
M2

Technical Data

Cinema Curved

Aspect Ratio	Technical Dimensions							
	Viewing Width	Viewing Height	Diagonal Inches	Overall Width	Overall Height	Total Depth	Surface/Wall Distance	Radius of Curvature
	A	B	N	A	B	F	J	R
1,78 (16:9)	7000	3933	316	7000	3933	350	180	36047
	8000	4494	361	8000	4494	350	155	41197
	9000	5056	406	9000	5056	400	181	46346
	10000	5618	452	10000	5618	400	157	51496
	11000	6180	497	11000	6180	450	182	56646
	12000	6742	542	12000	6742	450	158	61795
	13000	7303	587	13000	7303	500	184	66945
	14000	7865	632	14000	7865	500	159	72094
	15000	8427	677	15000	8427	550	185	77244
	16000	8989	723	16000	8989	550	161	82394
1,89	17000	9551	768	17000	9551	600	186	87543
	7000	3704	312	7000	3704	350	180	36047
	8000	4233	356	8000	4233	350	155	41197
	9000	4762	401	9000	4762	400	181	46346
	10000	5291	445	10000	5291	400	157	51496
	11000	5820	490	11000	5820	450	182	56646
	12000	6349	534	12000	6349	450	158	61795
	13000	6878	579	13000	6878	500	184	66945
	14000	7407	624	14000	7407	500	159	72094
	15000	7937	668	15000	7937	550	185	77244
2,35 (21:9)	16000	8466	713	16000	8466	550	161	82394
	17000	8995	757	17000	8995	600	186	87543
	18000	9524	802	18000	9524	600	162	92693
	7000	2979	300	7000	2979	350	180	36047
	8000	3404	342	8000	3404	350	155	41197
	9000	3830	385	9000	3830	400	181	46346
	10000	4255	428	10000	4255	400	157	51496
	11000	4681	471	11000	4681	450	182	56646
	12000	5106	513	12000	5106	450	158	61795
	13000	5532	556	13000	5532	500	184	66945
2,37	14000	5957	599	14000	5957	500	159	72094
	15000	6383	642	15000	6383	550	185	77244
	16000	6809	685	16000	6809	550	161	82394
	17000	7234	727	17000	7234	600	186	87543
	18000	7660	770	18000	7660	600	162	92693
	19000	8085	813	19000	8085	650	188	97842
	20000	8511	856	20000	8511	700	213	102992
	21000	8936	899	21000	8936	750	239	108142
	22000	9362	941	22000	9362	800	265	113291
	23000	9787	984	23000	9787	800	240	118441
2,40	7000	2954	299	7000	2954	350	180	36047
	8000	3376	342	8000	3376	350	155	41197
	9000	3797	385	9000	3797	400	181	46346
	10000	4219	427	10000	4219	400	157	51496
	11000	4641	470	11000	4641	450	182	56646
	12000	5063	513	12000	5063	450	158	61795
	13000	5485	556	13000	5485	500	184	66945
	14000	5907	598	14000	5907	500	159	72094
	15000	6329	641	15000	6329	550	185	77244
	16000	6751	684	16000	6751	550	161	82394
	17000	7173	726	17000	7173	600	186	87543
	18000	7595	769	18000	7595	600	162	92693
	19000	8017	812	19000	8017	650	188	97842
	20000	8439	855	20000	8439	700	213	102992
	21000	8861	897	21000	8861	750	239	108142
	22000	9283	940	22000	9283	800	265	113291
	23000	9705	983	23000	9705	800	240	118441
	7000	2917	299	7000	2917	350	180	36047
	8000	3333	341	8000	3333	350	155	41197
	9000	3750	384	9000	3750	400	181	46346
	10000	4167	427	10000	4167	400	157	51496
	11000	4583	469	11000	4583	450	182	56646
	12000	5000	512	12000	5000	450	158	61795
	13000	5417	554	13000	5417	500	184	66945
	14000	5833	597	14000	5833	500	159	72094
	15000	6250	640	15000	6250	550	185	77244
	16000	6667	682	16000	6667	550	161	82394
	17000	7083	725	17000	7083	600	186	87543
	18000	7500	768	18000	7500	600	162	92693
	19000	7917	810	19000	7917	650	188	97842
	20000	8333	853	20000	8333	700	213	102992
	21000	8750	896	21000	8750	750	239	108142
	22000	9167	938	22000	9167	800	265	113291
	23000	9583	981	23000	9583	800	240	118441
	24000	10000	1024	24000	10000	850	266	123590

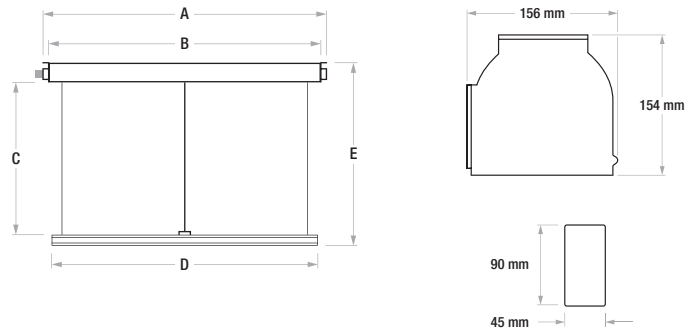


Packaging Dimensions, Net and Gross
Weights are available upon request.

Technical Data

Lift Screen

Cable Length	Bar Width	Overall Width	Overall Height	Casing Width	Packaging Dimensions	Net Weight	Gross Weight
C	D	A	E	B	mm	kg	kg
4000	2500	2580	4244	2480	2780x210x220	23	26,5
4000	3500	3580	4244	3480	3780x210x220	32	35,5
4000	4000	4580	4244	4480	4780x210x220	37	40,5



Surface
Fireproof
Certifications



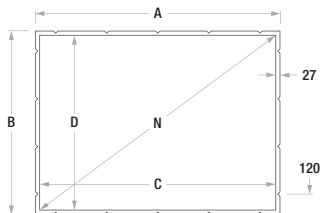
Presentation
Spaces™

Technical Data

Easy Surface

Aspect Ratio	Viewing Width						
	Viewing Width	Viewing Height	Diagonal Inches	Overall Width	Overall Height	Net Weight	Gross Weight
	C	D	N	A	B	kg	kg
1,00 (1:1)	2000	2000	111	2054	2054	6	10
	2500	2500	139	2554	2554	8	12
	3000	3000	167	3054	3054	10	14
	3500	3500	195	3554	3554	13	17
	4000	4000	223	4054	4054	15	19
	4500	4500	251	4554	4554	19	23
	5000	5000	278	5054	5054	22	26
	5500	5500	306	5554	5554	26	30
	6000	6000	334	6054	6054	30	34
	6500	6500	362	6554	6554	34	38
1,33 (4:3)	7000	7000	390	7054	7054	39	43
	2000	1504	99	2054	1558	5	9
	2500	1880	123	2554	1934	7	11
	3000	2256	148	3054	2310	8	12
	3500	2632	172	3554	2686	10	14
	4000	3008	197	4054	3062	13	17
	4500	3383	222	4554	3437	15	19
	5000	3759	246	5054	3813	18	22
	5500	4135	271	5554	4189	20	24
	6000	4511	296	6054	4565	24	28
1,60 (16:10)	6500	4887	320	6554	4941	27	31
	7000	5263	345	7054	5317	31	35
	7500	5639	369	7554	5693	35	39
	8000	6015	394	8054	6069	39	43
	8500	6391	419	8554	6445	43	47
	9000	6767	443	9054	6821	48	52
	2000	1250	93	2054	1304	5	9
	2500	1563	116	2554	1617	6	10
	3000	1875	139	3054	1929	8	12
	3500	2188	162	3554	2242	9	13
1,78 (16:9)	4000	2500	186	4054	2554	11	15
	4500	2813	209	4554	2867	13	17
	5000	3125	232	5054	3179	15	19
	5500	3438	255	5554	3492	18	22
	6000	3750	279	6054	3804	20	24
	6500	4063	302	6554	4117	23	27
	7000	4375	325	7054	4429	26	30
	7500	4688	348	7554	4742	30	34
	8000	5000	371	8054	5054	33	37
	8500	5313	395	8554	5367	37	41
1,89	9000	5625	418	9054	5679	40	44
	9500	5938	441	9554	5992	45	49
	10000	6250	464	10054	6304	49	53
	11000	6875	511	11054	6929	58	62
	2000	1124	90	2054	1178	5	9
	2500	1404	113	2554	1458	6	10
	3000	1685	135	3054	1739	7	11
	3500	1966	158	3554	2020	9	13
	4000	2247	181	4054	2301	10	14
2,35 (21:9)	4500	2528	203	4554	2582	12	16
	5000	2809	226	5054	2863	14	18
	5500	3090	248	5554	3144	16	20
	6000	3371	271	6054	3425	19	23
	6500	3652	294	6554	3706	21	25
	7000	3933	316	7054	3987	24	28
	7500	4213	339	7554	4267	27	31
	8000	4494	361	8054	4548	30	34
	8500	4775	384	8554	4829	33	37
	9000	5056	406	9054	5110	37	41
2,37	9500	5337	429	9554	5391	41	45
	10000	5618	452	10054	5672	44	48
	11000	6180	497	11054	6234	53	57
	12000	6742	542	12054	6796	62	66
	2000	1058	89	2054	1112	5	9
	2500	1323	111	2554	1377	6	10
	3000	1587	134	3054	1641	7	11
	3500	1852	156	3554	1906	8	12
	4000	2116	178	4054	2170	10	14
2,40	4500	2381	200	4554	2435	12	16
	5000	2646	223	5054	2700	14	18
	5500	2910	245	5554	2964	16	20
	6000	3175	267	6054	3229	18	22
	6500	3439	290	6554	3493	20	24
	7000	3704	312	7054	3758	23	27
	7500	3968	334	7554	4022	26	30
	8000	4233	356	8054	4287	29	33
	8500	4497	379	8554	4551	32	36
	9000	4762	401	9054	4816	35	39
2,40	9500	5026	423	9554	5080	39	43
	10000	5291	445	10054	5345	42	46
	11000	5820	490	11054	5874	50	54
	12000	6349	534	12054	6403	59	63
	13000	6878	579	13054	6932	68	72

Aspect Ratio	Viewing Width						
	Viewing Width	Viewing Height	Diagonal Inches	Overall Width	Overall Height	Net Weight	Gross Weight
	C	D	N	A	B	kg	kg
2,35 (21:9)	2000	851	86	2054	905	4	8
	2500	1064	107	2554	1118	5	9
	3000	1277	128	3054	1331	6	10
	3500	1489	150	3554	1543	7	11
	4000	1702	171	4054	1756	9	13
	4500	1915	193	4554	1969	10	14
	5000	2128	214	5054	2182	12	16
	5500	2340	235	5554	2394	13	17
	6000	2553	257	6054	2607	15	19
	6500	2766	278	6554	2820	17	21
2,37	7000	2979	300	7054	3033	19	23
	7500	3191	321	7554	3245	22	26
	8000	3404	342	8054	3458	24	28
	8500	3617	364	8554	3671	27	31
	9000	3830	385	9054	3884	29	33
	9500	4043	406	9554	4097	32	36
	10000	4255	428	10054	4309	35	39
	11000	4681	471	11054	4735	41	45
	12000	5106	513	12054	5160	48	52
	13000	5532	556	13054	5586	56	60
2,40	14000	5957	599	14054	6011	64	68
	15000	6383	642	15054	6437	72	76
	16000	6809	685	16054	6863	82	86
	2000	833	85	2054	887	4	8
	2500	1042	107	2554	1096	5	9
	3000	1250	128	3054	1304	6	10
	3500	1458	149	3554	1512	7	11
	4000	1667	171	4054	1721	9	13
	4500	1875	192	4554	1929	10	14
	5000	2083	213	5054	2137	12	16
2,40	5500	2292	235	5554	2346	13	17
	6000	2500	256	6054	2554	15	19
	6500	2708	277	6554	2762	17	21
	7000	2917	299	7054	2971	19	23
	7500	3125	320	7554	3179	21	25
	8000	3333	341	8054	3387	24	28
	8500	3542	363	8554	3596	26	30
	9000	3750	384	9054	3804	29	33
	9500	3958	405	9554	4012	32	36
	10000	4167	427	10054	4221	35	39



Packaging Dimensions available upon request.



Surface
Fireproof
Certifications

Technical Data

Eyelet Surface

Aspect Ratio	Viewing Width						
	C	D	N	A	B	kg	kg
1,00 (1:1)	2000	2000	111	2090	2090	6	10
	2500	2500	139	2590	2590	8	12
	3000	3000	167	3090	3090	10	14
	3500	3500	195	3590	3590	13	17
	4000	4000	223	4090	4090	16	20
	4500	4500	251	4590	4590	19	23
	5000	5000	278	5090	5090	22	26
	5500	5500	306	5590	5590	26	30
	6000	6000	334	6090	6090	30	34
	6500	6500	362	6590	6590	35	39
1,33 (4:3)	7000	7000	390	7090	7090	40	44
	2000	1504	99	2090	1594	5	9
	2500	1880	123	2590	1970	7	11
	3000	2256	148	3090	2346	9	13
	3500	2632	172	3590	2722	11	15
	4000	3008	197	4090	3098	13	17
	4500	3383	222	4590	3473	15	19
	5000	3759	246	5090	3849	18	22
	5500	4135	271	5590	4225	21	25
	6000	4511	296	6090	4601	24	28
	6500	4887	320	6590	4977	27	31
	7000	5263	345	7090	5353	31	35
	7500	5639	369	7590	5729	35	39
	8000	6015	394	8090	6105	39	43
	8500	6391	419	8590	6481	43	47
	9000	6767	443	9090	6857	48	52
1,60 (16:10)	2000	1250	93	2090	1340	5	9
	2500	1563	116	2590	1653	6	10
	3000	1875	139	3090	1965	8	12
	3500	2188	162	3590	2278	9	13
	4000	2500	186	4090	2590	11	15
	4500	2813	209	4590	2903	13	17
	5000	3125	232	5090	3215	15	19
	5500	3438	255	5590	3528	18	22
	6000	3750	279	6090	3840	21	25
	6500	4063	302	6590	4153	23	27
	7000	4375	325	7090	4465	27	31
	7500	4688	348	7590	4778	30	34
	8000	5000	371	8090	5090	33	37
	8500	5313	395	8590	5403	37	41
	9000	5625	418	9090	5715	41	45
1,78 (16:9)	9500	5938	441	9590	6028	44	49
	10000	6250	464	10090	6340	49	53
	11000	6875	511	11090	6965	58	62
	2000	1124	90	2090	1214	5	9
	2500	1404	113	2590	1494	6	10
	3000	1685	135	3090	1775	7	11
	3500	1966	158	3590	2056	9	13
	4000	2247	181	4090	2337	10	14
	4500	2528	203	4590	2618	12	16
	5000	2809	226	5090	2899	14	18
	5500	3090	248	5590	3180	17	21
	6000	3371	271	6090	3461	19	23
	6500	3652	294	6590	3742	22	26
	7000	3933	316	7090	4023	24	28
	7500	4213	339	7590	4303	27	31
	8000	4494	361	8090	4584	30	34
	8500	4775	384	8590	4865	34	38
1,89	9000	5056	406	9090	5146	37	41
	9500	5337	429	9590	5427	41	45
	10000	5618	452	10090	5708	45	49
	11000	6180	497	11090	6270	53	57
	12000	6742	542	12090	6832	62	66
	2000	1058	89	2090	1148	5	9
	2500	1323	111	2590	1413	6	10
	3000	1587	134	3090	1677	7	11
	3500	1852	156	3590	1942	8	12
	4000	2116	178	4090	2206	10	14
	4500	2381	200	4590	2471	12	16
	5000	2646	223	5090	2736	14	18
	5500	2910	245	5590	3000	16	20
	6000	3175	267	6090	3265	18	22
	6500	3439	290	6590	3529	21	25
	7000	3704	312	7090	3794	23	27
	7500	3968	334	7590	4058	26	30
	8000	4233	356	8090	4323	29	33
2,35 (21:9)	8500	4497	379	8590	4587	32	36
	9000	4762	401	9090	4852	35	39
	9500	5026	423	9590	5116	39	43
	10000	5291	445	10090	5381	43	47
	11000	5820	490	11090	5910	50	54
	12000	6349	534	12090	6439	59	63
	13000	6878	579	13090	6968	68	72

Aspect Ratio	Viewing Width						
C	D	N	A	B	kg	kg	
2000	851	86	2090	941	4	8	
2500	1064	107	2590	1154	5	9	
3000	1277	128	3090	1367	6	10	
3500	1489	150	3590	1579	7	11	
4000	1702	171	4090	1792	9	13	
4500	1915	193	4590	2005	10	14	
5000	2128	214	5090	2218	12	16	
5500	2340	235	5590	2430	14	18	
6000	2553	257	6090	2643	15	19	
6500	2766	278	6590	2856	17	21	
7000	2979	300	7090	3069	20	24	

Aspect Ratio	Viewing Width						
C	D	N	A	B	kg	kg	
7500	3191	321	7590	3281	22	26	
8000	3404	342	8090	3494	24	28	
8500	3617	364	8590	3707	27	31	
9000	3830	385	9090	3920	30	34	
9500	4043	406	9590	4133	33	37	
10000	4255	428	10090	4345	35	39	
11000	4681	471	11090	4771	42	46	
12000	5106	513	12090	5196	49	53	
13000	5532	556	13090	5622	56	60	
14000	5957	599	14090	6047	64	68	
15000	6383	642	15090	6473	73	77	
16000	6809	685	16090	6899	82	86	

Aspect Ratio	Viewing Width						
C	D	N	A	B	kg	kg	
2000	844	85	2090	934	4	8	
2500	1055	107	2590	1145	5	9	
3000	1266	128	3090	1356	6	10	
3500	1477	150	3590	1567	7	11	
4000	1688	171	4090	1778	9	13	
4500	1899	192	4590	1889	10	14	
5000	2110	214	5090	2200	12	16	
5500	2321	235	5590	2411	14	18	
6000	2532	256	6090	2622	15	19	
6500	2743	278	6590	2833	17	21	
7000	2954	299	7090	3044	20	24	
7500	3165	320	7590	3255	22	26	
8000	3376	342	8090	3466	24	28	
8500	3586	363	8590	3676	27	31	
9000	3797	385	9090	3887	29	33	
9500	4008	406	9590	4098	31	35	
10000	4219	427	10090	4309	35	39	
11000	4641	470	11090	4731	42	46	
12000	5063	513	12090	5153	48	52	
13000	5485	556	13090	5575	56	60	
14000	5907	598	14090	5997	64	68	
15000	6329	641	15090	6419	72	76	
16000	6751	684	16090	6841	81	85	

Aspect Ratio	Viewing Width						
C	D	N	A	B	kg	kg	
2000	833	85	2090	923	4	8	
2500	1042	107	2590	1132	5	9	
3000	1250	128	3090	1340	6	10	
3500	1458	149	3590	1548	7	11	
4000	1667	171					

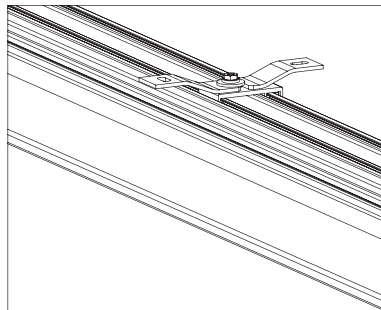
INSTALLATION SYSTEMS AND ACCESSORIES

Installation Systems

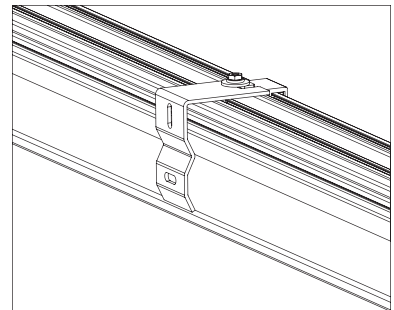
Standard and quick installation systems

The screens of the Elegance and Professional lines, also in the Tensio CTS and Tensio Classic versions, are mounted with two different types of installation, which allow different configurations to suit the various types of applications.

The standard assembly system focuses on aesthetics, and hides the support structure from sight. First of all the standard support device is secured to the bracket with a screw and hooked onto the profile. Then the plastic wrench is used to fasten the bracket in the optimal position: the assembly is finally tightened with a nut (see picture on the right).

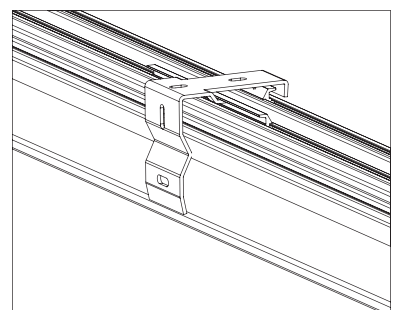


Standard ceiling installation



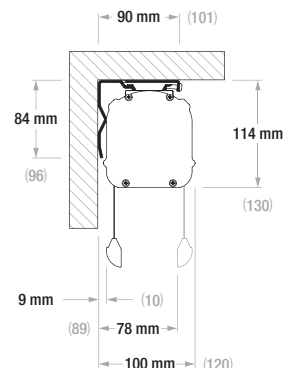
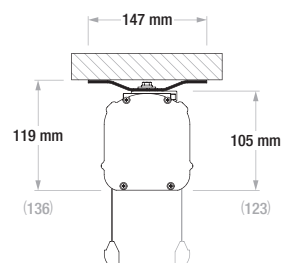
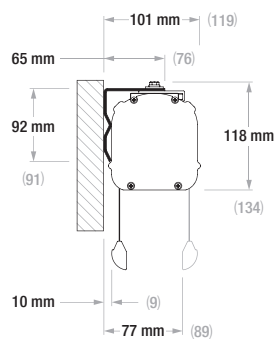
Standard wall installation

The optional quick assembly system is simpler and faster, and ideal for the professional installations. Just anchor the 4 cm and 20 cm hooks of the case into the single (wall- or ceiling-mount) bracket and finally block the screw. To facilitate these operations it is advisable to partially tighten the nut before proceeding with the alignment.



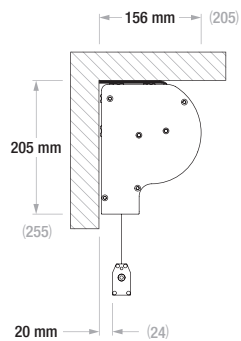
Quick installation

Installation of 103 (and 119) mm case screens

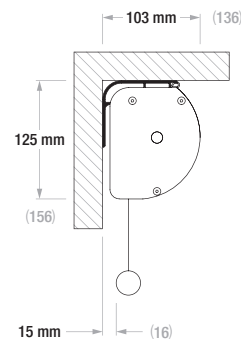


Installation Systems

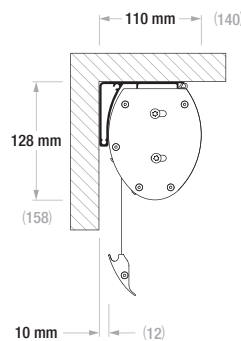
Installation of OnSuperior screens with 90 (and 120) mm rolling tube



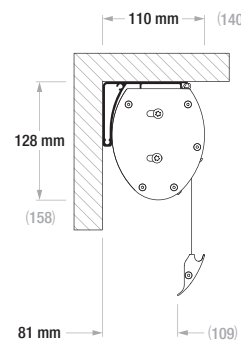
Installation of Linear SE screens with 61 (and 90) mm rolling tube



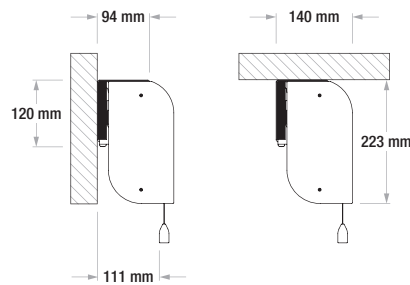
Installation of Rugby PLUS and PRO screens with 61 (and 90) mm rolling tube



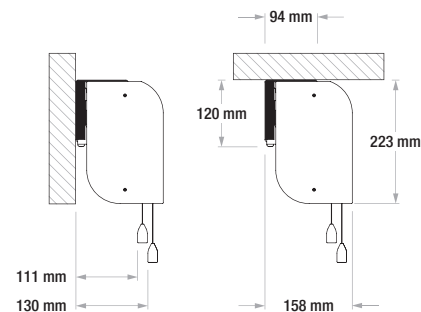
Installation of Rugby PLUS and PRO screens with 61 (and 90) mm rolling tube with front fall



Installation of Multiformat screens

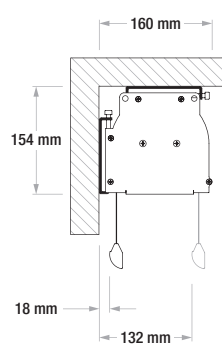


Installation of BiFormat screens

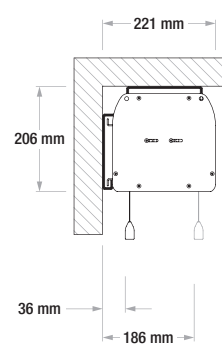


Installation of large-scale screens

The Alumid screen, whether wall- or ceiling-mounted, is installed exclusively with the quick method, with front or rear surface drop. The structure of the case enables immediate anchoring to the bracket.



Same type of case and same installation method also for big brother Max One: quick wall- or ceiling-mount, with front or rear drop of the canvas. The version without case is supplied with two side brackets for wall and ceiling mounting and use a pivot with a range of 70 mm to make the installation easier.



Accessories

The range of Presentation Spaces screens are complemented by a series of accessories for use during installation or for personalizing the control of the operative phases.

Screen's remote control interface

(RF, RS232 and Trigger)

The Presentation Spaces control interface has been designed to control the screens' various motorisations via different command modalities.

The hardware card features two types of connection: the first enables the connection of a two-phase motor to a common-forward-reverse-ground cabling; the second connects Presentation Spaces screens equipped with radio integrated motors. The interface can be used in the following modalities:

- > Radio Frequency (RF)
- > 12V Trigger
- > Low voltage dry contacts via relay or RS232



Remote controls used with interfaces

Remote controls to manage 1 or more screens.



Way portable supports

Supports for inserting Way remote control. Presentation Spaces offers an extensive range of models for every kind of furnishing: shockproof supports for tabletop and wall-mount (white), oval shockproof supports for tabletop (available in white or transparent) and square or rectangular wall-mount holder (available in aluminium, white, graphite, black, transparent, and aqua green).



Infrared receiver and remote control

(for motorized screen)

Compatible with screen models with standard mechanical motor.

The kit is composed of a receiver control unit, external IR receiver with connection cable (1 m) and transmitter.

Accessories

External RF unit

Compatible with any mechanical motor

The kit is composed of a RF receiver control unit and a 12V Wireless Trigger.



The kit is composed of a RF receiver control unit and a Syncro Power Relay.



Extension brackets for rolling screens

Extension brackets available in glossy powder-varnished white (RAL 9010) for standard brackets supplied for anchoring all types of screens, to be applied in the presence of obstacles on the wall or ceiling. Available in the following sizes: 360 mm (up to 180 kg), 450 mm (up to 120 kg), 520 mm (up to 70 kg), 600 mm (up to 90 kg) and 750 mm (up to 70 kg). Weights and sizes refer to a single bracket. The use of more extension brackets allows a higher load-bearing capacity: for example, three 360 mm extensions can bear a weight of 540 kg.



Adjustable legs for FramePro and Plano screens

Pair of professional floor legs for fixed screen models FramePro and Plano. The legs are height-adjustable from a minimum 80 cm to a maximum 284 cm. Suitable only for fixed screens with maximum height of 204 cm.





Presentation Spaces reserves the right to modify its products and technical data at any time without prior notice.

Dimensional tolerance

All projection surfaces used for manufacturing video projection screens are made of PVC or plasticized fiberglass. Such surfaces are sensitive to temperature and humidity, and therefore the accepted dimensional tolerance is of 1% on every dimensions.

Dimensional tolerance on aluminium profiles are of +/-2 mm.

Dimensional tolerances on overall widths are

- +/- 3 mm till 2500 mm overall width
- +/- 5 mm till 4000 mm overall width
- +/- 10 mm till 8000 mm overall width
- +/- 20 mm till 16000 mm overall width
- +/- 30 mm till 24000 mm overall width