

Finely Crafted Pilates Equipment





Finely Crafted Pilates Equipment



06 For Professionals by Professionals 30 EPS System 08 Finely Crafted Pilates Equipment 37 F2 System 43 Raised Mat 11 Research & Development 32 Wunda Chair 46 Upgrades & Options 20 Reformer with Tower 22 Reformer Combo 40 Ladder Barrel 52 Materials

26 Trapeze Table - Cadillac 47 Ped A Pull 53 Recyclable Packaging & Safe Shipping

29 Interchangeable Tower System 42 Wall Tower

36 Spine Corrector 48 Accessories



43 Wall Unit

38 Arm Chair Barrel Set 50 Dimensions & Features

_For Professionals By Professionals

BASI Pilates is a leading education academy that brings thirty years of Pilates teaching experience to the design of our equipment. We work with Pilates professionals all over the world who strive for strength, athleticism, rehabilitation and the joy of healthy movement. After years of research and development, we introduce BASI Systems equipment as a dynamic vehicle for the Pilates community.

The equipment is designed by BASI founder, Rael Isacowitz, the internationally respected Pilates teacher, author, lecturer and creator of Pilates repertoire and apparatus. BASI Systems equipment incorporates scores of details Pilates professionals want, accessibility we need, innovations beyond what we could have imagined.



Finely Crafted Pilates Equipment

BASI Systems uses the highest quality, environmentally friendly and sustainable materials to build equipment with biomechanical and aesthetic integrity. Each piece is hand crafted with care and state-of-the art engineering methodologies. We use beech wood for sturdiness, aerospace-grade aluminum for durability and smooth transitions, antibacterial vinyl that resists wear-and-tear and orthopedic cushioning for extraordinary comfort. BASI Systems equipment offers longevity with ergonomic functionality and an expandable design system that can seamlessly fit your needs.

"I approach the equipment like a dance partner; there is a give and take, an ebb and flow of energy, a sense of being supported and supporting at the same time. BASI Systems strikes a perfect balance of form and function and this makes the equipment feel alive in my hands."

Rael Isacowitz

inspiration creativit craftsmanship







Research & Development

BASI Systems brings together decades of research of the art and science of human movement and state-of-the-art engineering. As a leading Pilates education academy, we have had the privilege to work with tens of thousands of Pilates professionals worldwide. In these interactions, we continuously learn more of what the human body needs and is capable of.

BASI Systems brings these insights to life with a new generation of equipment that unleashes true freedom of movement with unparalleled precision, comfort and accessibility. We do this by using world-class advances in technology while honoring the teachings of Joseph Pilates. We see BASI Systems equipment as an extension of ourselves - as movers and teachers - and our equipment is designed to inspire the discovery of one's true strength.

we have our obsession



DESIGNING

FOUPMENT

Reformer

The BASI Systems Reformer is smooth in movement with powerful adjustability. Its innovative Enhanced Pulley System (EPS) provides fine-tuning control of the pulley angle and the expanded gear system allows precision in spring resistance settings. With the largest carriage cushion and the longest track in the industry, it offers unprecedented comfort and range of motion. It comes with four prepared ports to accommodate the revolutionary F2 System upgrade. The BASI Systems Reformer is an expandable system that seamlessly adapts to your needs.





Features

NEW! Additional to our standard Reformer, a new shorter Reformer model is also available (See page 50) Aircraft quality aluminum tracks for smooth, quiet carriage ride The longest and widest carriage in the industry Orthopedic padded cushion extends the full width of the frame Pulleys can be set anywhere along the height and width of the half tower Highly adjustable headrest, shoulder rests and footbar Three separate gear options for each of five springs Easy conversion to a Reformer with Tower or Reformer Combo Three extension leg height options available to suit your studio space

Equipped with four ports to accommodate the F2 System upgrade



Details-





O] Jump board's orthopedic padded cushioning makes jumping gentle on hips, knees and ankles. The sitting box expands the repertoire of your BASI Systems Reformer. 02 Five footbar angle options: 23, 40, 60, 75 or 90 degrees. 03 Our unique Enhanced Pulley System offers fine tuning control of vertical and horizontal angles of pulleys and ropes. O4 Headrest, shoulder rests and carriage are covered in orthopedic cushioning and anti-bacterial vinyl. Headrest has three position settings. $05\,$ Extension legs offer height options to best suit your studio space and teaching style. U6 Carriage with greater surface space and smoother glide. Six different position for each shoulder rest, forward, side or rear facing. 07 Three gear options for each spring for fine resistance combinations. 08 Footbar is covered with an easy-grip surface. 09 Equipped with silicon wheels for quick & easy mobility.

ANew Generation of Equipment that Unleashes True Freedom of Movement with Unparalleled Precision, Comfort and Accessibility



Reformer with Tower

BASI Systems Reformer with Tower is smooth in movement with powerful adjustability. Its innovative Enhanced Pulley System (EPS) gives finetuning control of the pulley angle and the expanded gear system allows precision in spring resistance settings. The Tower expands reformer and tower functionality with a myriad of spring setting options for straps, push-through and roll down bars. With the largest carriage cushion and the longest track in the industry, it offers unprecedented comfort and range of motion. It comes with four ports to accommodate the revolutionary F2 System upgrade. The BASI Systems Reformer with Tower is an expandable system that seamlessly adapts to your needs.



Features

Can be used as a Reformer, Reformer with Tower and Raised Mat Easy conversion to a Reformer or Reformer Combo The longest and widest carriage in the industry Orthopedic padded cushion extends the full width of the frame can be set along the height and width of the tower frame Highly adjustable headrest, shoulder rests and footbar Three separate gear options for each of five springs Three extension leg height options available to suit your studio space Equipped with four ports to accommodate the F2 System

Details-



O With the additional Mat Conversion your equipment can be used as a Reformer with Tower and Raised Mat. O 2 Five footbar angle options: 23, 40, 60, 75 or 90 degrees. OB Headrest, shoulder rests and carriage are covered in orthopedic cushioning and anti-bacterial vinyl. Headrest has three position settings. 04 Three gear options for each spring for fine resistance combinations. 05 Extension legs offer height options to best suit your studio space and teaching style. Equipped with silicon wheels for quick & easy mobility.

- NEW! Additional to our standard Reformer with Tower, a new shorter model is also available (See page 50)
- Aircraft quality aluminum tracks for a smooth, quiet carriage ride and push-through bar movement
- Enhanced Pulley System gives the tower an unprecedented precision in spring setting options Pulleys

Reformer Combo

The BASI Systems Reformer Combo is smooth in movement with powerful adjustability in a space-saving design. Use it as a Reformer with the innovative Enhanced Pulley System (EPS) for fine-tuning control of the pulley angle and expanded gear system for precision in spring resistance settings. With the largest carriage cushion and the longest track in the industry, it offers unprecedented comfort and range of motion. Use it as a Reformer, Reformer with Tower or convert it to a Cadillac for full trapeze functionality and ultimate flexibility in spring positioning. The Reformer Combo comes with four prepared ports to easily accommodate the F2 System upgrade.



Features

The longest and widest carriage in the industry Orthopedic padded cushion extends the full width of the frame Pulleys can be set along the height and width of the tower frame Three separate gear options for each of five springs Three extension leg height options available to suit your studio space Highly adjustable headrest, shoulder rests and footbar Equipped with four ports to accommodate the F2 System

Details-



Reformer Combo has full features of BASI Systems Cadillac Trapeze table with addition of mat conversion. 02 Five footbar angle options: 23, 40, 60, 75 or 90 degrees. O3 Jump board's orthopedic padded cushioning makes jumping gentle on hips, knees and ankles. O4 Three gear options for each spring for five resistance combinations. 05 Extension legs offer height options to best suit your space and teaching style. Equipped with silicon wheels for quick & easy mobility.

- Can be used as a Reformer, Reformer with Tower, Cadillac and Raised Mat
- Aircraft quality aluminum tracks for a smooth, quiet carriage ride and push-through bar movement
- Enhanced Pulley System gives the tower an unprecedented precision in spring setting options

Effortless Movement Infinite Adjustability



Trapeze Table - Cadillac

The BASI Systems Cadillac provides unprecedented adjustability. With the largest mat in the industry and fine-tuning control of spring positioning (EPS), it offers ultimate precision, flexibility and comfort. The Cadillac comes with four prepared ports to easily accommodate the F2 System upgrade.



Features

Padded easy-grip covering on push-through bar and trapeze swing The longest and the widest mat table in the industry Highly adjustable and precise spring placement options Three extension leg height options available to suit your studio space Equipped with four ports to accommodate the F2 System

Details-



O] With the largest carriage cushion and the longest track in the industry, Trapeze table offers unprecedented comfort and range of motion. 02 Removable headrest supported with orthopedic cushion. 03 Trapeze functionality includes Push Through Bar, Roll Down Bar and Enhanced Pulley System (EPS) for ultimate flexibility in Trapeze spring placement. $04\,$ Equipped with silicon wheels for quick & easy mobility. $05\,$ Extension legs offer height options to best suit your studio space and teaching style.

- Aircraft quality aluminum for smooth, quiet push-through bar and trapeze movement and spring setting
- Premium comfort with orthopedic cushioning and non-slip antibacterial vinyl

BASI Systems Equipment gives you real smart choices with a variety of options from interchangeable parts to revolutionary F2 System.

SMICHTE S[]

Interchangeable Tower Systems



Your BASI Systems Equipment is part of an expandable system. You can convert your **Reformer** to a **Reformer Tower** or a **Reformer Combo** to suit your studio space and teaching style.





Enhanced Pulley System (EPS)

BASI Systems unique Enhanced Pulley System (EPS) gives you unparalleled freedom to set the accessibility and resistance levels of Reformer and Tower pulleys. Using marked poles, pulley height and angle can be quickly set with fine-tuned precision so the perfect set-up today can be replicated tomorrow and progress is easily monitored.



F2 System

The F2 System lies at the heart of BASI Systems Pilates equipment. A true innovation for Pilates movement, it offers unprecedented versatility and precision in spring angle and resistance settings. Springs can be attached to multiple ports on your Reformers, Cadillac, Barrels, Chairs and Spine Corrector. Multiple F2 Systems can be used simultaneously to inspire exciting new repertoire possibilities. The levers also serve as handles to support wrists and shoulders in optimal position for weight bearing exercises. Your BASI Systems equipment is shipped with prepared ports to accommodate a seamless upgrade to the F2 System. Simply remove the port cover, insert the F2 socket, and you are ready to explore a new precision and flow of Pilates movement.





Wunda Chair







The BASI Systems Wunda Chair has an innovative pedal design that extends mobility, offers smooth transitions and fine-tuning adjustability of spring tension and handle height. Your BASI Systems Wunda Chair comes with prepared ports to seamlessly accommodate the revolutionary F2 System upgrade.

Features

Smooth transitions between resistance settings without removal of springs Rounded ergonomic split pedal offers comfort as well as consistent and broad range of motion Seat, handle grips and pedals are covered with antibacterial, easy grip, orthopedic cushioning Removable handles have four locking positions every 6.5 centimeters, 2.56 inches Prepared ports support the F2 System upgrade, adding a finely adjustable spring system to chair work



Details



O] Higher pedal position offers greater mobility options. O 2 Non-slip padded handles are adjustable to four levels. O 3 Spring resistance can be changed easily without removing springs. O 4 Equipped with silicon wheels for quick & easy mobility. O 5 BASI Systems Revolutionary F2 System adds versatility and unparalleled precision in settings of spring angle and degree of resistance.



-Spine Corrector

BASI Systems Spine Corrector has orthopedic padded cushioning and easygrip padded handles. Its curved bottom design makes it easier to lift and reposition. The BASI Systems Spine Corrector is designed to take advantage of the F2 System add-on, which brings leading-edge functionality to barrel work. With the innovative F2 System, springs can be attached at a multitude of angles and resistance levels for expansive and innovative repertoire.

Features

NEW! Additional to our standard Spine Corrector, a new deeper curve model is also available (See page 51)
Ergonomic design and orthopedic padded cushioning supports optimal positioning and movement
Prepared ports support the F2 System upgrade, adding a highly versatile spring system to spine corrector work
F2 System levers serve as handles to place wrists and shoulders in optimal position for weight bearing exercises





Arm Chair Barrel Set

BASI Systems Arm Chair Barrel Set brings leading edge functionality to barrel work. The orthopedic padded cushion top has a curved design. The saddle flat-top accessory gives you the option to interchangeably select the most comfortable and stable surface for each exercise. With the F2 System, springs can be attached at a multitude of angles and resistance levels for expansive and innovative barrel repertoire. Use it with the Ladder and Arm Chair Box for additional F2 System options.



Features

The longest track in the industry offers new movement possibilities Saddle accessory gives interchangeable curved and flat-top options Platform moves out of the way when not in use Sturdy beech wood frame is hand crafted like fine furniture

Details-



0 F2 System levers serve as handles to place wrists and shoulders in optimal position for weight bearing exercises. 02 Saddle accessory gives interchangeable curved and flat-top options. 03 The longest track in the industry offers new movement possibilities.

- Premium comfort with orthopedic cushioning and non-slip antibacterial vinyl
- Prepared ports support the F2 System, adding a finely adjustable spring system to barrel work
- F2 System levers serve as handles to place wrists and shoulders in optimal position for weight bearing exercises

Ladder Barrel

BASI Systems Ladder Barrel brings leading edge functionality to barrel work. The orthopedic padded cushion is a curved design that adds comfort and support. The barrel is connected to the ladder with linear slides for smooth movement. Its expanded width and standing platform brings accessibility to barrel work. With its innovative F2 System upgrade, springs can be attached at a multitude of angles and resistance levels for expansive and innovative barrel repertoire.



Features

NEW! Hand controlled adjustability The longest track in the industry offers new movement possibilities Smooth movement through linear slides Premium comfort with orthopedic cushioning and non-slip antibacterial vinyl covering Sturdy beech wood frame is hand crafted like fine furniture Platform moves out of the way when not in use Prepared ports support the F2 System upgrade, adding a highly versatile spring system to barrel work F2 System levers serve as handles to place shoulders and wrists in optimal position for weight bearing exercises



Hand controlled adjustablility.



BASI Systems Ped A Pull delivers powerful control in spring settings with variable height and width adjustability. Its base is ergonomically designed to accommodate sitting and standing work and the optional rotating seat expands accessibility and repertoire possibilities.



Features

Ergonomic design accommodates seated and standing work Optional seat expands accessibility and repertoire possibilities

- Highly precise spring settings with variable height and width adjustability
- Seat height is adjustable and it can rotate out of the way when not in use



Wall Tower

The BASI Systems Wall Tower delivers powerful adjustability in an affordable design. With fine-tuning control of spring positioning, the largest mat in the industry, roll-down and smooth push through functionality, BASI Systems Wall Tower offers ultimate comfort and flexibility.



Features

Fine-tuning control of spring angle and positioning Aircraft quality aluminum tracks for smooth adjustability of spring holders and push-through bar technology Orthopedic cushioning and antibacterial vinyl on the mat Sturdy beech wood frame Easy grip padded handles

Wall Unit

The BASI Systems Wall Unit delivers powerful tower functionality and adjustability in a space-saving design. With fine-tuning control of spring positioning, rolldown and smooth push through functionality, BASI Systems Wall Unit offers affordable flexibility.

Features

Fine-tuning control of spring angle and positioning Aircraft quality aluminum tracks for smooth adjustability of spring holders and push-through bar technology Sturdy beech wood frame Enhanced Pulley System gives Wall Unit an unprecedented precision in spring setting options Also available without the Push-through-bar

Raised Mat

The BASI Systems Raised Mat features orthopedic cushioning and easy grip handles. It is designed to add different levels to your mat work. Can be used with small, medium or tall extension legs to suit your teaching style.









UPGRADES & OPTIONS

Sitting Box

BASI Systems Sitting Box expands the repertoire of your BASI Systems Reformer. Its orthopedic padded cushioning brings comfort to a range of seated, supine and prone exercises.

Arm Chair Saddle

The Saddle provides a flat surface for your Arm Chair Barrel. Simply place it on top of the Barrel's arc to support comfortable and secure movement possibilities.





Arc

BASI Systems Arc expands the repertoire, brings comfort and supports your exercises.



Mat Conversion

The Mat Conversion expands your BASI Systems Reformer, giving you space for mat work. (The Mat Conversion is already included with your BASI Systems Reformer with Tower and Reformer Combo).

Jump Board for Reformer

BASI Systems Jump Board brings a strengthening cardio experience to your BASI Systems **Reformer** and **Reformer with Tower** repertoire. Its orthopedic padded cushioning makes jumping gentler to hips, knees and ankles.

Jump Board for Reformer Combo

BASI Systems Jump Board brings a strengthening cardio experience to your BASI Systems **Reformer Combo** repertoire. Its orthopedic padded cushioning makes jumping gentler to hips, knees and ankles.





Extension Leg Set





The Extension Leg Set offers the height option to best suit your space and teaching style. They are suitable for your **Reformer**, **Reformer with Tower**, **Reformer Combo**, **Cadillac** and **Raised Mat**.

Tall

The Tall Leg Set will raise the height of your equipment to 15.4 inches, 39 centimeters.

Medium

The Medium Leg Set can be used to lower your Cadillac from its standard height or raise the **Reformer, Reformer with Tower** or **Reformer Combo**.

Short

The Medium Leg Set is 7.6 inches, 19.5 centimeters. It can be used to lower your Cadillac from its standard height or raise the height of your **Reformer**, **Reformer** with Tower or **Reformer Combo**.

Please see page 51 for dimensions.

The F2 System lies at the heart of BASI Systems Pilates equipment. A true innovation for Pilates movement, it offers unprecedented versatility and precision in spring angle and resistance settings. Springs can be attached to multiple ports on your **Reformer**, **Cadillac**, **Barrels**, **Chair** and **Spine Corrector**. Multiple F2 Systems can be used simultaneously to inspire exciting new repertoire possibilities.

F2 System Accessory Package

Full accessory package includes Yellow Springs (2), Carabiners (2), Neoprene Handles (2). Pieces are also available separately.

Connectors

The F2 System connector replaces the BASI cover that is shipped with your equipment. Simply attach the connector to the prepared port on your equipment, attach the F2 System lever, and you are ready to experience this innovation for Pilates movement.

(F2 System Connectors are already included in Arm Chair Barrels.)







Ankle Strap

and covered with soft fleece. They have non-metallic have a soft antibacterial covering for a firm grip and non-stretch materials and come with non-metallic attachments for quiet use.





Foot Strap

BASI Systems Foot Strap is padded and covered with BASI Systems Fuzzies are padded and covered with soft fleece.



ö 30°C

Leg Strap

quick adjustments.



Neoprene Handles

Fuzzy

soft fleece.

Aluminum Handles

non-metallic attachments for quiet use.

BASI Systems Leg Strap has an easy-to-use buckle for BASI Systems Neoprene Handles are padded and BASI Systems Neoprene Y-loop strap are padded covered with soft fleece. They have non-metallic and covered with soft fleece. They have non-metallic attachments for quiet use.



BASI Systems Neoprene Ankle Straps are padded The light weight BASI Systems Aluminum Handles Durable and soft, BASI Systems Ropes are made with hyphen attachments for quiet use. 114.5" (291 cm.)



Safety Strap

BASI Systems Safety Strap secures the push through bar when it is used in the bottom-loaded position.



Y-Loops

attachments for quite use.







Wooden platform for leveling the Reformer carriage BASI Systems Cushion Block can be used with variety with the foot platform. of BASI Systems equipment for comfort.



Mat

BASI Systems Pilates Mat offers strong support for your exercises. The non slip rubber foam material is Phthalate free, has minimum stretch and is very light in weight. (70.9" x 23.6" x 0.39" - 180 cm. x 60 cm. x 1 cm.)



Equipment Upholstery Color Chart

Choose from 8 standard vinyl colors or create your own.



01 Anthracite Grey

02 Dark Cool Sand 03 Campfire Orange

Cushion Block



Wood Pole

Hardwood pole for balance exercises. 63" (160 cm.)







04 Burgundy



05 Moonless Night Black

06 Pristine White 07 Dark Navy





08 Petrol Green



DIMENSIONS & FEATURES



ED Arms (2) Springs Yellow (2), Black (2) ONS wooden frame width 28.7" (73 cm.) / length 35.5" height 24.5" (62 cm.) - with handles height 46" (117.5 cm) / maximum height 55.5" (141 cm.) urface of the seat width 21.7" (55 cm.) / length 17" (43 cm.) .36" (6 cm.) 52 lb (23.5 kg.) ES F2 System with Accessory Package	SPINE CORRECTOR	INCLUDED Rubber Handles (2) DIMENSIONS width 15.8" (40 cm.) / length 38.6" (98 cm.) / height 14.6" (37 cm.) / WEIGHT 28" (12.5 kg.) NEW! Spine Corrector Deep Curve width 15" (37 cm.) / length 33.8" (86 cm.) / height 13.4" (34 cm.) / WEIGHT 23.5 lb (11.5 kg.) UPGRADES F2 System with Accessory Package
ED Safety Strap, Foot Strap, Leg Strap, Rubber (2), Roll Down Bar, Neoprene Handles (2), Aluminum (2), Push-through Bar, Springs For Tower Yellow (2), ow (2), Blue (2), Red (2) IONS - wooden frame width 27.6" (73 cm.) / length 0 cm.) / height 6.3" (16 cm.) - with tower height 76" - padded surface width 27.6" (70 cm.) / length 95.5" / height 2.36" (6 cm.) / WEIGHT 217 lb (101.5 kg.)	LADDER BARREL SET	INCLUDED Standing Platform DIMENSIONS ladder width 36" (91.5 cm.) / length 42" (105.5 cm.) / height 37.5" (95 cm.) - barrel width 24.5" (62 cm.) / length 21.7" (55 cm.) / height 37.5" (95 cm.) / WEIGHT 49 lb (22 kg.) UPGRADES F2 System with Accessory Package
ED Neoprene Handles (2), Aluminum Handles (2), ap, Roll Down Bar, Push-through Bar Springs Yellow Yellow (2), Red (2), Blue (2) IONS width 15.5" (40 cm.) / length 39" (100 cm.) / " (37.5 cm.) / WEIGHT 37 lb (17 kg.)	PED A PULL	INCLUDED Neoprene Handles (2), Wooden Seat Springs Yellow (2) DIMENSIONS width 25.6" (65 cm.) / length 24" (61 cm.) / maximum height 61.8" (157 cm.) / minimum height 109" (277 cm.) stool (seat diameter) 9.8" (25 cm.) WEIGTH with stool 31 lb (14 kg.)
ONS wooden frame width 27.6" (73 cm.) / length 0 cm.) / height 6.3" (16 cm.) / WEIGHT 176 lb (80 kg.)	ARM CHAIR SADDLE	DIMENSIONS width 18.3" 486.5 cm.) / length 27.5" (65 cm.) / height 9.4" (24 cm.) / WEIGHT 14 lb (6.5 kg.)
ONS width 27.5" (70 cm.) / length 57" (145.5 cm.) / / 36" (6 cm.) / WEIGHT 30 lb (13.5 kg.)	BARREL PLATFORM	DIMENSIONS width 11" (28 cm.) / length 23" (58 cm.) / height 2.5" (6.5 cm.) / WEIGHT 6.6 lb (3 kg.)
ONS Reformer width 27.6" (73 cm.) / height 6.3" (16 IGHT 24 lb (11 kg.) • Combo width 27.6" (73 cm.) / height 6.3" (16 cm.) / 22 lb (10 kg.)	REFORMER FOOT PLATFORM	DIMENSIONS width 6" (15 cm.) / length 20.5" (52 cm.) / height 3.5" (9 cm.) / WEIGHT 4.4 lb (2 kg.)
ONS width 15.7" (40 cm.) / length 30" (76 cm.) / height :m.) / WEIGHT 13 lb (6 kg.)	ARC	DIMENSIONS width 21.9" (55.5 cm.) / length 20.5" (52 cm.) / height 6.3" (16 cm.) / WEIGHT 11 lb (5 kg.)
ONS : height 4.9" (12.5 cm.) / WEIGHT 10 lb (4.5 kg.) Set height 7.6" (19.3 cm.) / WEIGHT 11 lb (5 kg.) eight 15.3" (38.8 cm.) / WEIGHT 21 lb (9.5 kg.)	CUSHION BLOCK	DIMENSIONS width 21" (53 cm.) / length 14" (36 cm.) / height 3.5" (9 cm.) / WEIGHT 6 lb (3 kg.)

MATERIALS

BASI Systems uses the highest quality and sustainable materials to build equipment with biomechanical and aesthetic integrity. Beech wood is prefered for a sturdy, furniture-like finish and a strong support for metal structures applied on the wood frames.

A water based, hybrid varnish formula is prepared especially for BASI Systems in order to make the equipment safe both for the environment and for yourself. The water based varnish is applied and dried during manufacturing process and does not continue to release any toxic gasses after production.

BASI Systems vinyl is reach complient; antibacterial, free from phthalates, heavy metals and azo dyes. Soft touch technology creates a unique combination of a soft luxurious feel and a matte finish.

Aerospace grade aluminum is prefered for durability and smooth transitions.

Our engineers and designers in BASI Systems Research & Development Center are always interested to hear your comments and ideas.





Eco-consciousness is part of our everyday manfacturing life. Our packaging experts are developing new designs and keep researching for optimum sustainable packaging materials to make sure your products arrive safely and makes the smallest environmental impact.

RECYCLABLE PACKAGING & SAFE SHIPPING





GET IN TOUCH

For general inquiries info@basisystems.com

For purchases & offers equipment@basisystems.com

For the latest product news basisystems.com

SOCIALIZE WITH US









info@basisystems.com basisystems.com © 2018, BASI Systems® all rights reserved