

PRODUCT BROCHURE

王王

11

§ FRAME

THE **MOST FLEXIBLE** MODULAR FRAMEWORK SYSTEM.

POD Frame is renowned for its patented, modular twist lock assembly method. Developed to

be one of the most versatile and innovative solutions in the creation of display units. From dynamic and engaging exhibition environments to point of sale units and conference sets.

workdow

La solution cloud RH et finance

workday.

A wide range of accessories and varied extrusions allows for innovative and versatile display solutions.

It's a simple...

TWIST LOCK & CONNECT

KEY FEATURES

NO TOOLS REQUIRED FOR ASSEMBLY OR DISMANTLING OF DISPLAYS

SUPPORT MULTIPLE GRAPHIC TYPES.

 DEVELOP INITIAL STANDS INTO MORE ELABORATE DESIGNS MODULAR CONCEPT FOR EASY STORAGE AND TRANSPORTATION RECONFIGURABLE AND REUSABLE PROFILES AND COMPONENTS DESIGNED TO CARRY A WIDE VARIETY OF MEDIA.

MULTIPLE ACCESSORIES

FEATURES

WHY USE OUR FRAME SYSTEM?

It is one of the most innovative and versatile display frameworks available in the industry. With a host of unique benefits and features...

EASY TO TRANSPORT & STORE

The entire range is modular. Large scale designs can be flat packed and stored efficiently into a range of cases and bags. Saving on logistical and storage costs.

CUSTOMIZABLE

Our profiles are produced in either standard or custom sizes. This provides complete product and system flexibility.

NO TOOLS

The patented and famous twist lock assembly method means that no tools or levers are required to assemble T3 Frame solutions.

FAST BUILD TIMES

Due to its modular design and tool free assembly, structures take a fraction of the time to build. Saving on labour costs.

LIGHTWEIGHT DESIGN

Developed to be a strong and lightweight solution, allowing for costs to be saved on packaging and transport.

MODULAR COMPONENTS

The framework system has been designed as a modular solution. This allows for displays to be reconfigured and redesigned efficiently.







N

KEY FEATURE

Also suitable for outdoor exhibitions, using additional clamps and counterweights.

PROFILES

OUR PROFILES ARE AT THE CORE OF OUR INNOVATIVE AND VERSATILE FRAMEWORK.

The range of profiles are designed to create a solution for every display need, functioning with the same modular design and simple Twist & Lock assembly.

AIRFRAME

The original seamless profile. Designed to carry all types of roll up or rigid panel graphics using magnetic or Velcro tape.

CHANNEL

Created to capitalise on the market for fabric graphics with silicon edging. The channel on all sides allows for multiple extrusions to be utilised.

FUSION

Combines the best of both the Airframe and Channel profiles. This is our most versatile and popular profile as it can be used for any graphic type.

ULTRALITE CHANNEL

A plastic version of the channel profile. Used predominantly to create lightweight structures suitable for most graphic applications

ULTRALITE FUSION

A plastic version of the fusion profile. used predominantly to create lightweight plinths and counters in both rigid and fabric graphics.

FLEXI- FRAME

A flexible profile used to create display walls that can be manipulated into multiple shapes and orientations. Magnetic roll up graphics only.

EXTRUSIONS

EXTRUSIONS FOR UNLIMITED GRAPHIC AND STRUCTURAL FLEXIBILITY.

The range of extrusions are each designed with a particular solution in mind. From the mounting of graphics to the incorporation of shelves and doors there is an extrusion to fulfil every need.

45° SILVERLITE

This extrusion is specifically designed for the mounting of textile/fabric graphics with silicon edging. It offers a closer, virtually seamless finish for the edges of all textile structures.

СОМВ

This extrusion is specifically designed when joining multiple fabric graphics. It provides a virtually seamless join and allows for large format fabric to be printed into smaller more manageable sizes without compromising the actual image.

SHELF BRACKET

This extrusion is specifically designed for the inclusion of shelving into your structures. The channels in the extrusion allows for the shelving hooks to be placed any where on the upright profile.

MULTIUSE (CHMUIC)

Designed to allow for the mounting of graphics in an internal corner. Can be fitted with either Velcro or steel finishing used when mounting rigid board or roll up graphics.

DOUBLE SLIDING DOOR

This extrusion allows for sliding doors to be incorporated into any structure. Providing a unique solution to storage and presentation cases.

PANEL SHELF

This extrusion allows for the simple installation of most shelving types into any structure.



FI





i INFO

FITTING OF EXTRUSIONS

Each extrusion is designed to fit easily into the channel of a profile. The extrusion is secured with a bayonet end fitting.

GRAPHICS

FINISH YOUR DISPLAY WITH VIBRANT GRAPHICS.

Able to support any graphic type available within the display industry. Due to the variety of combinations between profiles and extrusions it can be configured to accommodate multiple graphic types.

TEXTILE

Can be used to carry all textile or fabric graphics. Using our Silverlite extrusions, it allows for the silicon edging of the graphic to be fitted guickly. Common profiles used: FUSION, CHANNEL

ROLL UP

Can be used to carry all manner of roll up graphics. Profiles are fitted with either steel or Velcro tape with the graphic then being fitted with opposing Velcro or magnetic tape.

Common profiles used: AIRFRAME

RIGID BOARD PANELS

Can be used to carry rigid panel graphic easily. Profiles can be fitted with Velcro to ensure the panels stay securely to the frame. Common profiles used: AIRFRAME



SHELL CLAMP CODE: SHCLMP Allows for the Frame to be combined with various other framework systems. Also enables for the Frame to be mounted onto any surface.



SEAMLESS EDGE Our 45° Silverlite allows for a virtually seamless finish to be created. THE R

200

201



MULTIPLE ACCESSORIES FOR EVERY DISPLAY NEED.

The system has a variety of accessories that will help compliment or give extra functionality to any display structure. (View our catalogue to find more accessories that are available)



BAGS AND CASES CODF: CCI Various branded bags and travel cases are available. Structures can be dismantled and packed into these cases for compact transportation and storage.

> WHEELS CODE: FWB50 / S Structures can be moved quickly and easily by simply rolling the unit. Lockable wheels are also available.



SHELF SUPPORT TWIST IN CODE: CHSST Provides a support mount for shelving and the installation of Wandlite tubes. Twisting directly into the channels of Frame profiles. They can be applied on an adhoc basis.

RIGIDISERS CODE: SCLMPX

Reduces stress on the connection between profiles and connectors. Comes in various configurations for multiple uses.

EXHIBITIONS & CONFERENCES

EXHIBITIONS

This modular framework is designed for all manner of exhibition requirements. The unique concept allows for the creation of standard structures as well as more elaborate designs. Staying true to the cost effective core; Frame provides simple installation, efficient storage and transport.

CONFERENCES

Creating large display walls that are ideal for conferences and meetings is simple with Frame. With its customizable profile lengths, multiple graphic options and unique modular design these structures can be easily transported into hotels or conference rooms.



CODE: SPLCHR/BLCK Illuminate your structures with our range of LED spotlights



Frame can easily be integrated with T3Wandlite and allows for bright and effective illumination of all displays and structures



•

KEY FEATURE

EMD Hungary KFT

Frame structures can be built to heights of 6 metres. Consult with our team for correct support and bracing configurations. CLINIC CAR & REHABILITY

MUSEUMS & EXPERIENTIAL

MUSEUMS

Frame can be used to create multi faceted museum displays, with its broad range of graphic options and the application of multimedia displays. The framework allows for the creation of purpose built display cases to house artefact and exhibits as well as display alcoves in large back walls.

EXPERIENTIAL

Use Frame to think outside of the box. With its unmatched design potential it can be used to create various technology driven displays. Used as a platform to support virtual reality, projection mapping and photobooth technology can be implemented seamlessly. Its lightweight design allows for hanging banners and archways to be create to make a lasting impression on viewers.



MONITOR SUPPORT HOOKS CODE:MSH

Add TV monitors to your display to boost client interaction



Experience virtual reality here



KEY FEATURE

The simple twist, lock and connect functionality allows for the structures to be built in a matter of minutes.

intu