

The accessories featured are those most commonly specified for use with 2 inch main tube systems. If the component that you require is not featured contact the DesignLine Service for further assistance.

### Plates, Feet & Ends

Base and wall plates add 11mm or 100mm (extended) to height or width of a structure. Adjustable feet add up to 50mm to height of a structure.

#### Triangular

OPTI Trilite 200  
300mm x 300mm  
OPTI Trilite 18+  
500mm x 500mm



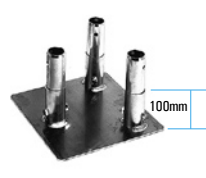
**2A WP3\***  
Wall Plate



**2A BP3\***  
Standard Base Plate



**2A BP3T\***  
Triangular Base Plate



**2A EBP3\***  
Extended Base Plate

#### Single Tube



**2A AF1**  
Adjustable Foot



**2A BP1**  
Base Plate



**2A WH1**  
Locking Wheel



**2A EC1 B/W**  
End Caps  
Black/White

#### Ladder

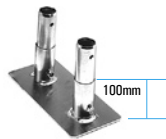
OPTI Trilite 200  
300mm x 150mm  
OPTI Trilite 18+  
500mm x 200mm



**2A WP2\***  
Wall Plate



**2A BP2\***  
Base Plate



**2A EBP2\***  
Extended Base Plate

#### Quad

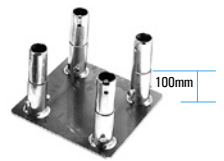
OPTI Trilite 200  
300mm x 300mm  
OPTI Trilite 18+  
500mm x 500mm



**2A WP4\***  
Wall Plate



**2A BP4\***  
Base Plate



**2A EBP4\***  
Extended Base Plate

### End Pod Units

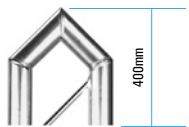
End Pods neatly finish off lengths of truss. They can be a clean end/top section, a base section with foot or the end of one length of truss linking to another length of truss with a connector.

#### Triangular



**2A TR PU**  
Standard Pod

#### Ladder



**2A LD PU**  
Standard Pod

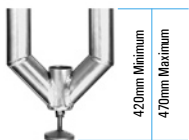
#### Quad



**2A QD PU**  
Standard Pod



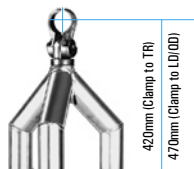
**2A TR PUAF**  
With Adjustable Foot



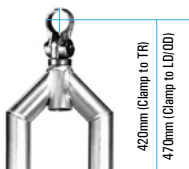
**2A LD PUAF**  
With Adjustable Foot



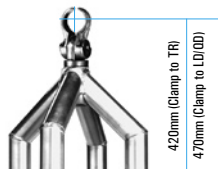
**2A QD PUAF**  
With Adjustable Foot



**2A TR PUNC**  
With Connector\*\*



**2A LD PUNC**  
With Connector\*\*



**2A QD PUNC**  
With Connector\*\*

### Couplers

Couplers create strong, simple temporary joins between different types of truss and panelling or can be used to secure other objects to truss structures (or truss to buildings).



**2A HAC**  
Half



**2A FIC2**  
Parallel



**2A FIC1**  
Fixed 90°



**2A SWC**  
Swivel



**2A LEC**  
Half with Lifting Eye



**2A CC**  
Grey Plastic Clip



**2A SC1**  
Spring Clip



**2A SC2**  
Panel Clip



**2A SD1**  
Steel Saddle Clamp

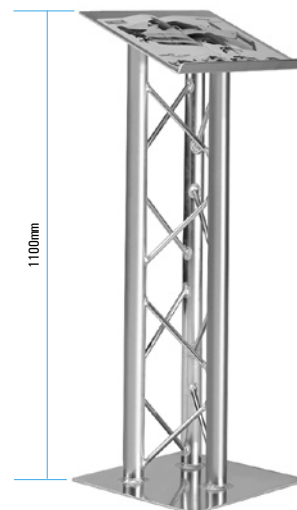


**2A SPC1**  
Panel Coupler

### Lecterns

Lecterns can be made using triangular or quad section OPTI Trilite 200.

Lecterns can be custom made to any height.



**2A TR LCT**  
Triangular Lectern

### Literature Display

Brochures and leaflets are easily displayed using free standing literature racks or simply using brochure holders attached to OPTI Trilite structures.



**2A BH1**  
A4 Brochure Holder

**2A LIT1**  
Ladder Literature Rack

### Securing Clips & Saddle Clamps

Other methods of connecting panels or objects to truss or securing truss to other structures are clip clips and saddle clamps.

# accessories

## Connectors

The Standard Swivel Connector (below) is used on Outriggers, Corner Braces, Hook on Modules and Pod Units.



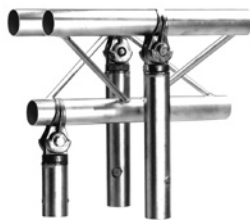
Many other non-standard Connectors are available for all sorts of custom applications.



## Hook on Modules

Hook on Modules create strong, temporary junctions. They allow greater flexibility when creating displays, rigging or exhibition stands to fit different spaces and designs.

1. Use 2 x HA1 + 1 x HA2
2. Use 2 x HA3 + 1 x HA4
3. Use 1 x HA1 + 1 x HA2
4. Use 2 x HA3
5. Use 2 x HA4



2  
Triangular  
Vertical to Horizontal



3  
Triangular & Ladder  
Horizontal to Horizontal



4  
Ladder  
Vertical to Vertical



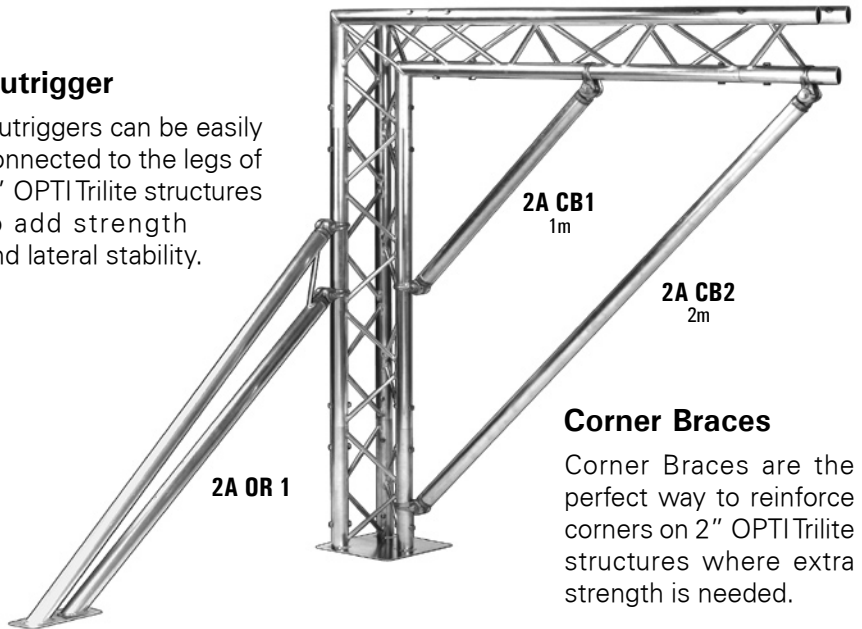
1  
Triangular  
Horizontal to Horizontal



5  
Ladder  
Horizontal to Horizontal

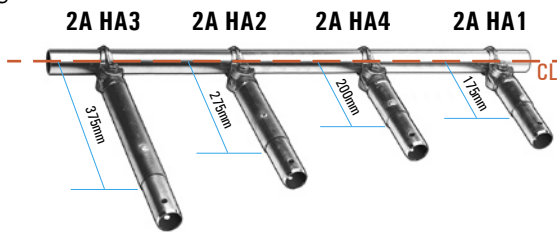
## Outrigger

Outriggers can be easily connected to the legs of 2" OPTI Trilite structures to add strength and lateral stability.



## Corner Braces

Corner Braces are the perfect way to reinforce corners on 2" OPTI Trilite structures where extra strength is needed.



## Hanging Clamps

Both Long (225mm) and Short (125mm) Hanging Clamps are generally used to fix light and sound equipment to OPTI Trilite rigs.

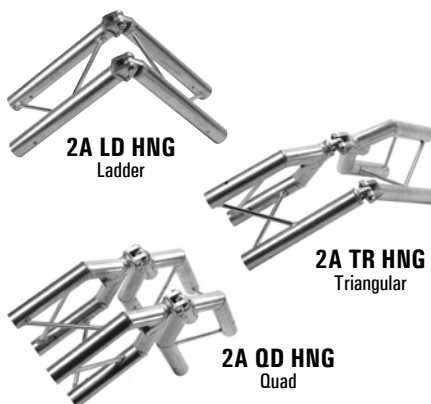


2A HC1  
Short

2A HC2  
Long

## Hinges

The Standard Hinge (right) is used for flexible joints in all formats.



2A LD HNG  
Ladder

2A TR HNG  
Triangular

2A QD HNG  
Quad

## Reinforcing Collars

Reinforcing Collars are fitted as standard on OPTI Trilite 18+ and can also be fitted to OPTI Trilite 200.



2A RC1  
Reinforcing Collars

## Special Spigot Connectors & Pins



2A QP1  
Quick Release Pin

2A QP2  
Quick Release Pin

2A SSP 100  
100mm Spacer Spigot

2A SSP 50  
50mm Spacer Spigot

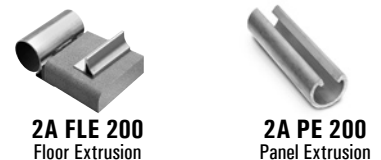
2A WSP1  
Half Wall Fixing Spigot

Non Standard Hinges are also available, like this locking hinge or this box hinge connector.



## Extrusions

Shelves and flooring can be integrated into 2" OPTI Trilite using different aluminium extrusions.



2A FLE 200  
Floor Extrusion

2A PE 200  
Panel Extrusion

## Fixings

Objects can be secured to 2" OPTI Trilite tube using a variety of methods.



2A EB  
M10 Eye Bolt