

PSCO ProStack A1 A2

Modular LED Ground Stack System



PSCo ProStack A1 A2

Modular LED Ground Stack System - Free Standing Set-up

- Modular design; easy to move and transport
- Panel fixing system for precision alignment
- Flush to front of screen installation
- Height levelling adjustment
- Quick and simple set-up
- Minimal tools required
- Durable paint finish, easy to maintain
- Free standing LED displays of virtually any width or height*



OUTRIGGER

- 1.2m depth to rear of LED display (when combined with ground beam)
- Height adjustable levelling feet
- Tool free hand wheel connection to ground beam
- Combined with back support and fixing arm enables free standing LED displays of virtually any height*

GROUND BEAM

- 0.8m, 1.2m and 1.6m widths available
- Incorporates Absen panel fixing bolt system for quick and accurate alignment
- Height adjustable levelling feet
- Easily bolt together ground beams to create unlimited width LED displays
- **Free standing set-up:** combine with outrigger, back support and fixing arm coupler to create free standing LED displays of virtually any width or height*
- **Compact set-up:** combine with the fixing arm plate to create compact depth LED displays of virtually any width or height*

FIXING ARM COUPLER

- Half coupler fixing to back support
- Panel fixing plate secures to the corners of 4 LED panels
- Connects the rear of the LED display to the back support for stability

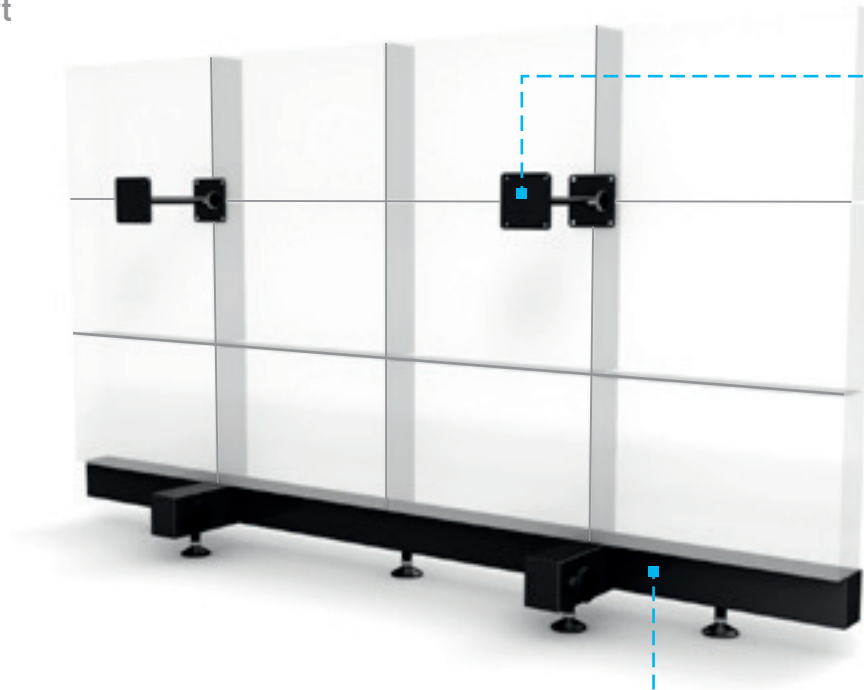
BACK SUPPORT

- 0.9m height
- Tool free clamp connection
- Tool free hand wheel security connection
- Combined with the fixing arm provides support to the rear of the LED display for stability

PSCo ProStack A1 A2

Modular LED Ground Stack System - Compact Set-up

- Modular design; easy to move and transport
- Panel fixing system for precision alignment
- Flush to front of screen installation
- Height levelling adjustment
- Quick and simple set-up
- Minimal tools required
- Durable paint finish, easy to maintain
- Free standing LED displays of virtually any width or height*



FIXING ARM PLATE

- Fixing plate fixing to suitable wall or support structure
- Panel fixing plate secures to the corners of 4 LED panels
- Connects the rear of the LED display to a suitable wall or support structure for stability*

GROUND BEAM

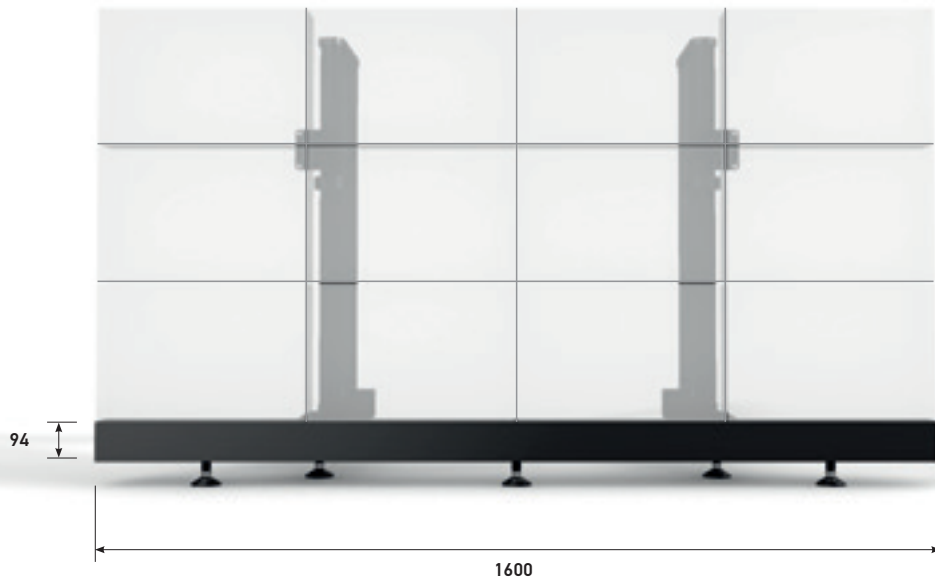
- 0.8m, 1.2m and 1.6m widths available
- Incorporates Absen panel fixing bolt system for quick and accurate alignment
- Height adjustable levelling feet
- Easily bolt together ground beams to create unlimited width LED displays
- **Free standing set-up:** combine with outrigger, back support and fixing arm coupler to create free standing LED displays of virtually any width or height*
- **Compact set-up:** combine with the fixing arm plate to create compact depth LED displays of virtually any width or height*

Please note that Absen A1 and A2 series LED panels require rear access for set-up and maintenance. Consideration for rear accessibility must be taken when using the ProStack system in compact set-up mode.

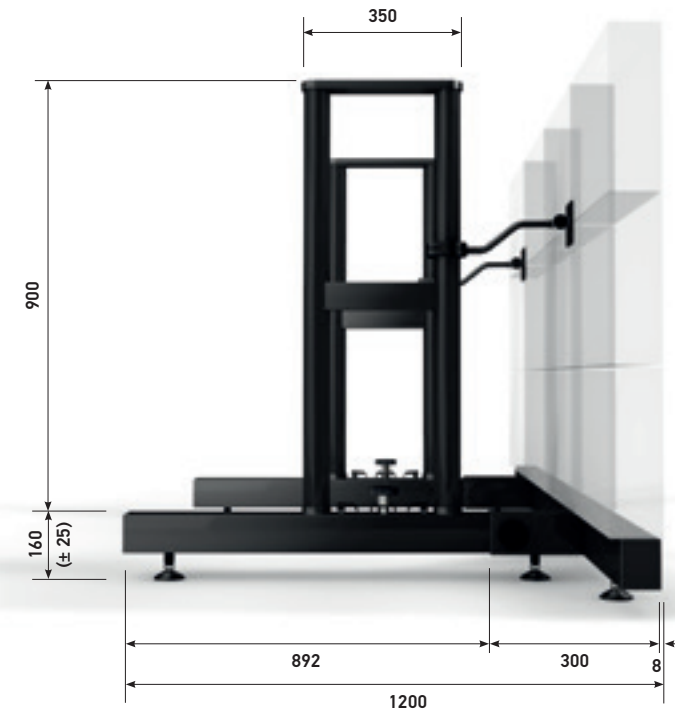
PSCO ProStack A1 A2

Free Standing Set-up

Front Elevation



Side Elevation



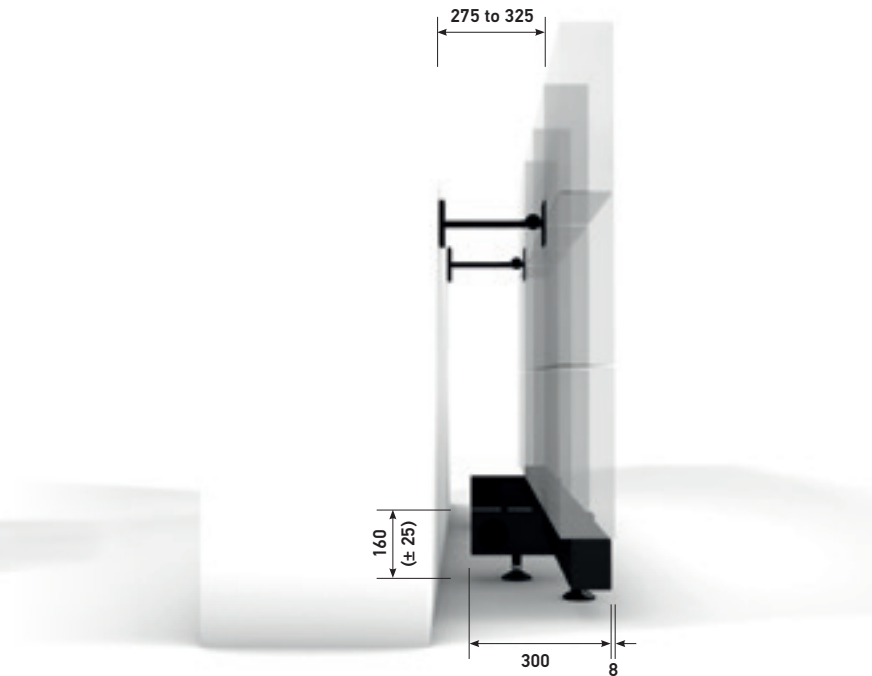
PSCO ProStack A1 A2

Compact Set-up

Front Elevation



Side Elevation



Supporting Structure

Please note that Absen A1 and A2 series LED panels require rear access for set-up and maintenance. Consideration for rear accessibility must be taken when using the ProStack system in compact set-up mode.

ProStack A1 A2

Parts

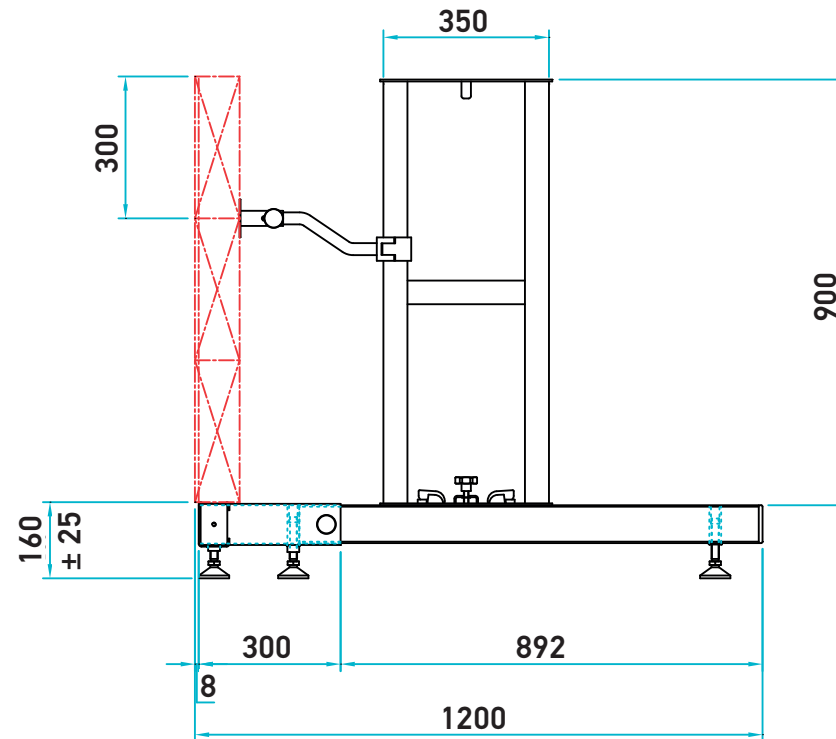
Manufacturer	Model	Description	Comments
PSCo	PS-2-100	ProStack A1 A2 Ground Beam 2 Panel 0.8m	Requires 1 Outrigger
PSCo	PS-2-101	ProStack A1 A2 Ground Beam 3 Panel 1.2m	Requires 2 Outriggers
PSCo	PS-2-102	ProStack A1 A2 Ground Beam 4 Panel 1.6m	Requires 2 Outriggers
PSCo	PS-2-200	ProStack A1 A2 Outrigger	
PSCo	PS-2-300	ProStack A1 A2 Back Support 3 Panel 0.9m	1 for every 0.9m high
PSCo	PS-2-400	ProStack A1 A2 Fixing Arm Coupler	1 per Back Support
PSCo	PS-2-401	ProStack A1 A2 Fixing Arm Plate	
PSCo	PS-2-500	ProStack A1 A2 Ballast Tray	

Product lead time; if not in stock, approximately 6-8 weeks

Designed by and manufactured for PSCo in the UK

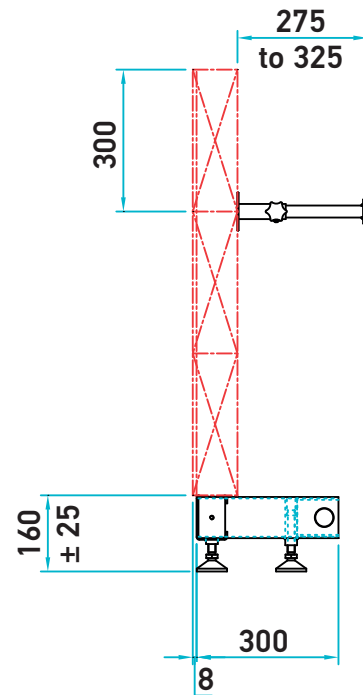
PSCO ProStack A1 A2

Free Standing Set-up



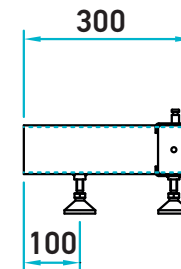
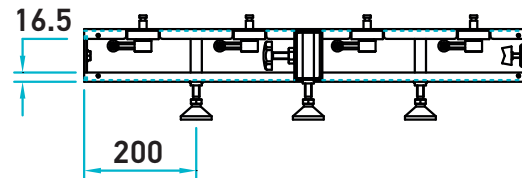
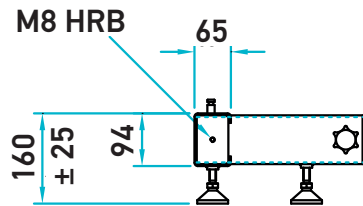
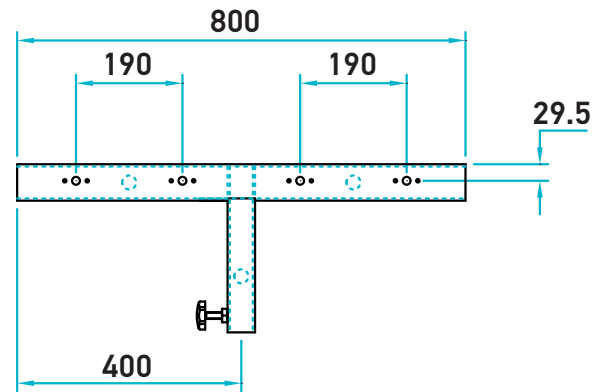
PSCO ProStack A1 A2

Compact Set-up



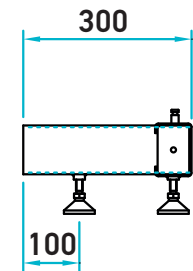
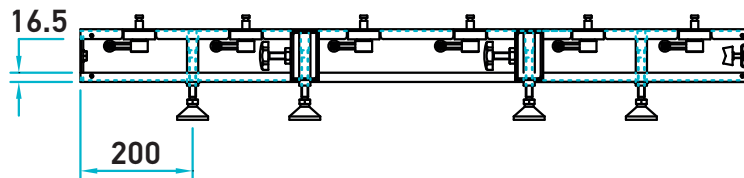
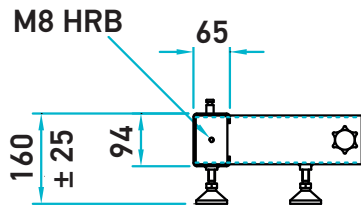
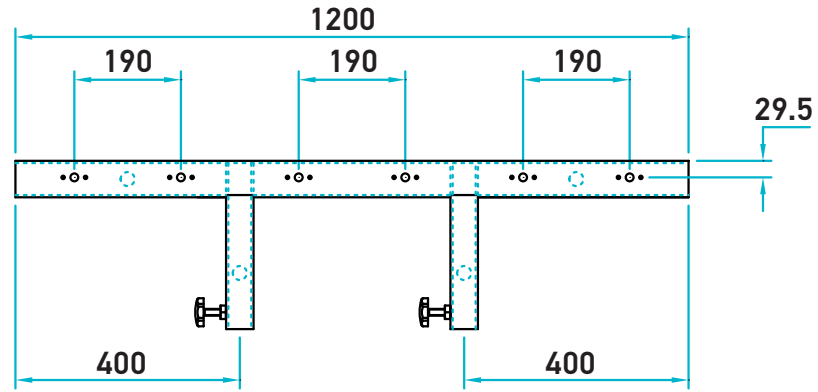
PSCO ProStack A1 A2

PS-2-100 Ground Beam 2 Panel 0.8m



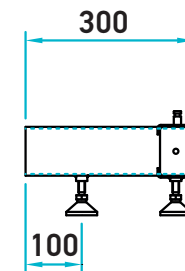
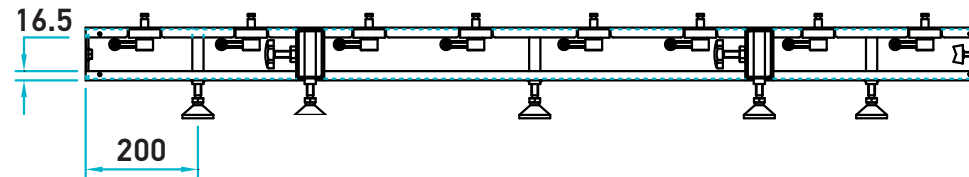
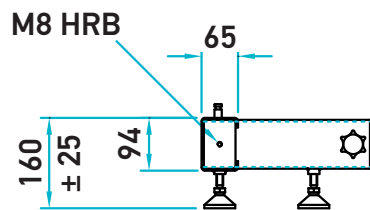
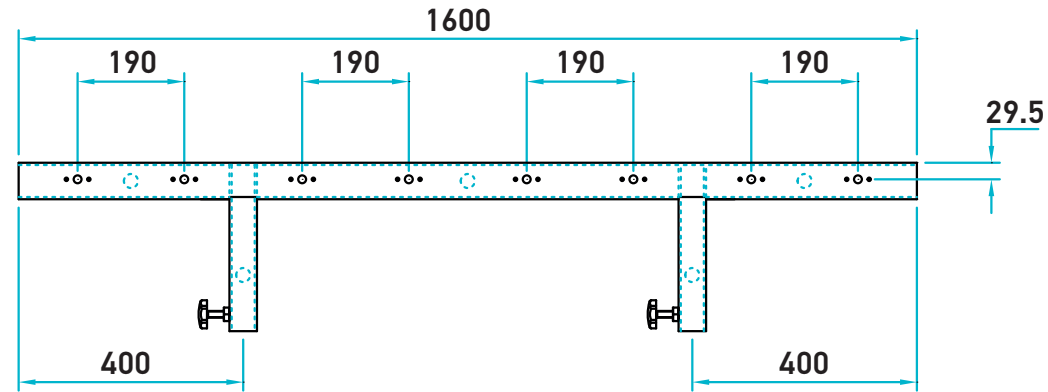
PSCO ProStack A1 A2

PS-2-101 Ground Beam 3 Panel 1.2m



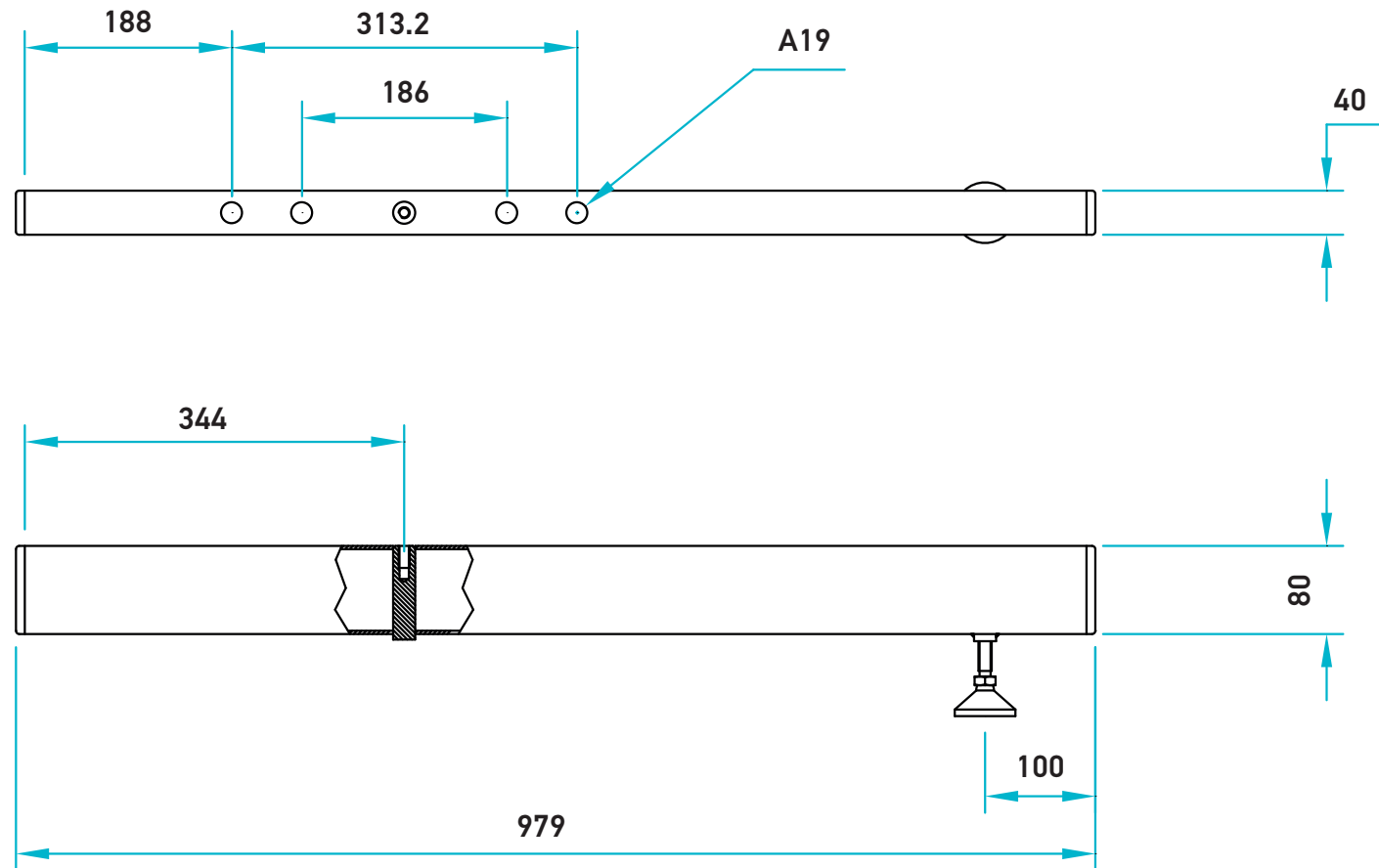
PSCO ProStack A1 A2

PS-2-102 Ground Beam 4 Panel 1.6m



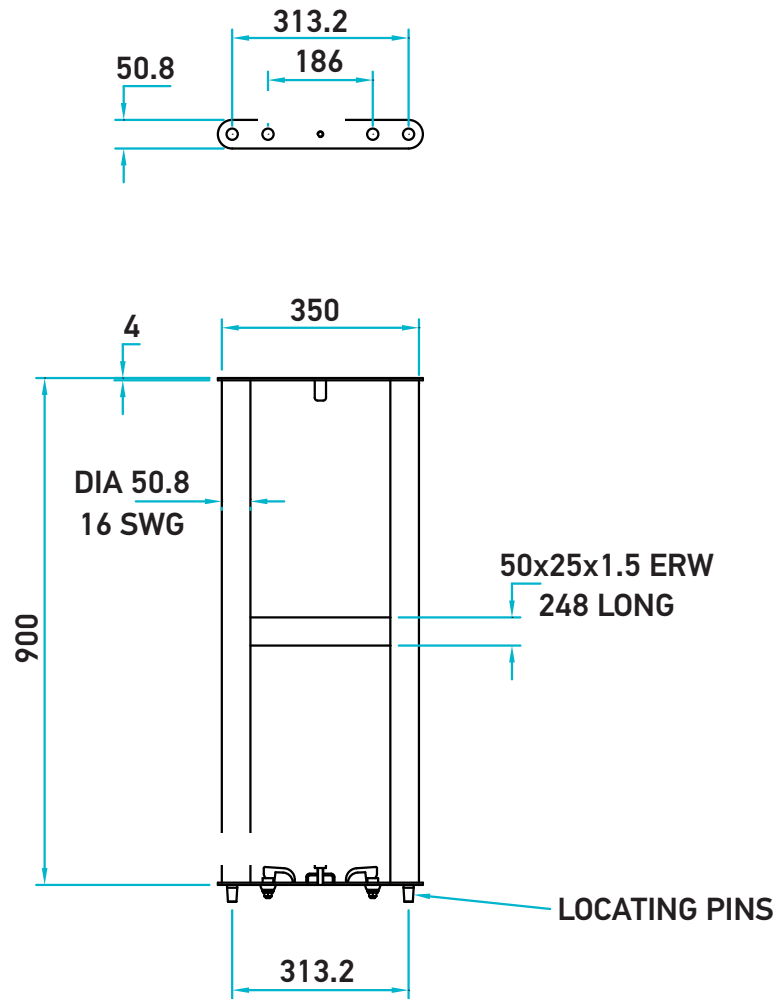
PSCO ProStack A1 A2

PS-2-200 Outrigger



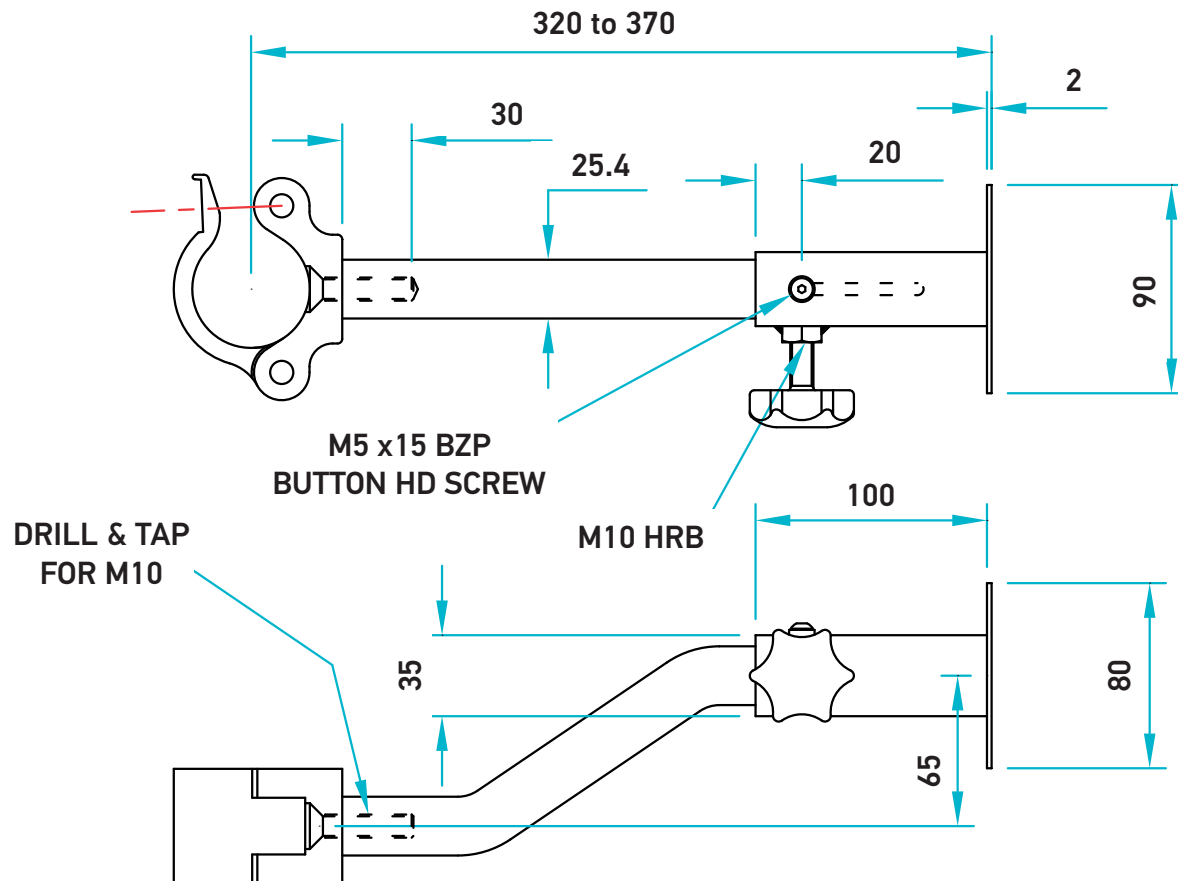
PSCO ProStack A1 A2

PS-2-300 Back Support 3 Panel 0.9m



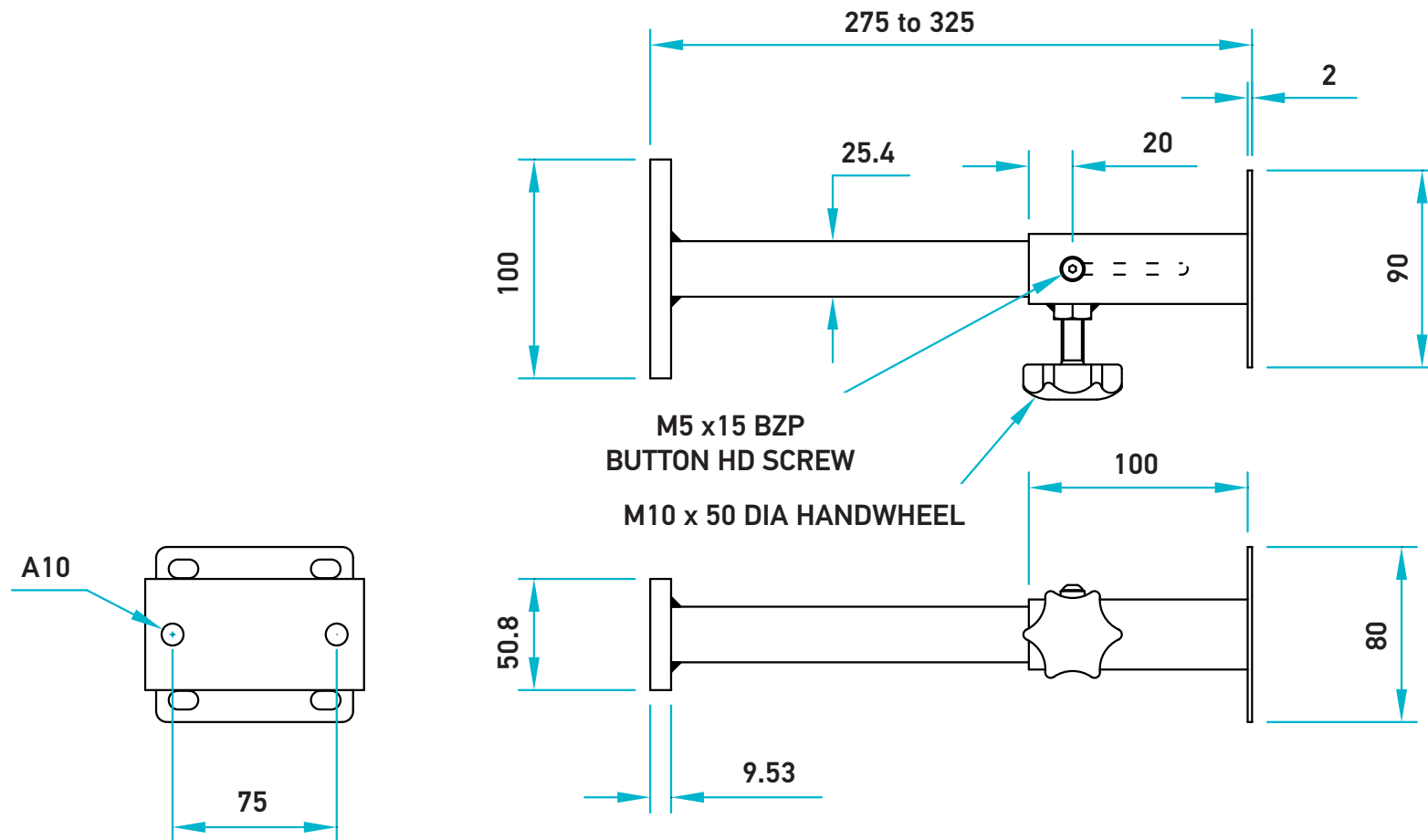
PSCO ProStack A1 A2

PS-2-400 Fixing Arm Coupler



PSCO ProStack A1 A2

PS-2-401 Fixing Arm Plate



PSCO ProStack A1 A2

PS-2-500 Ballast Tray

