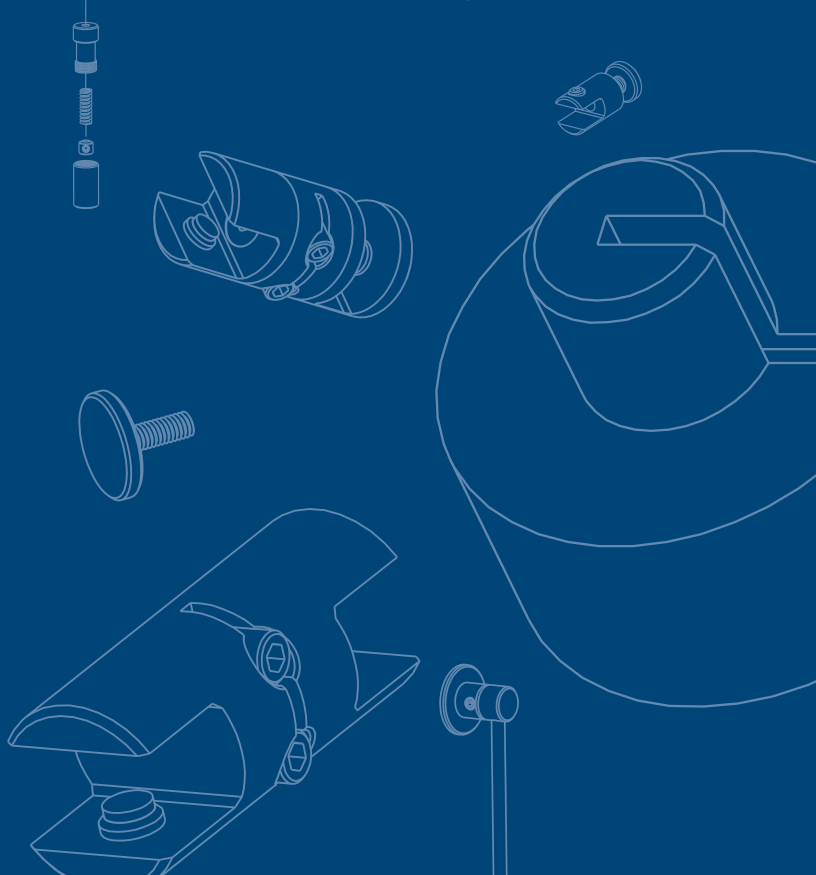
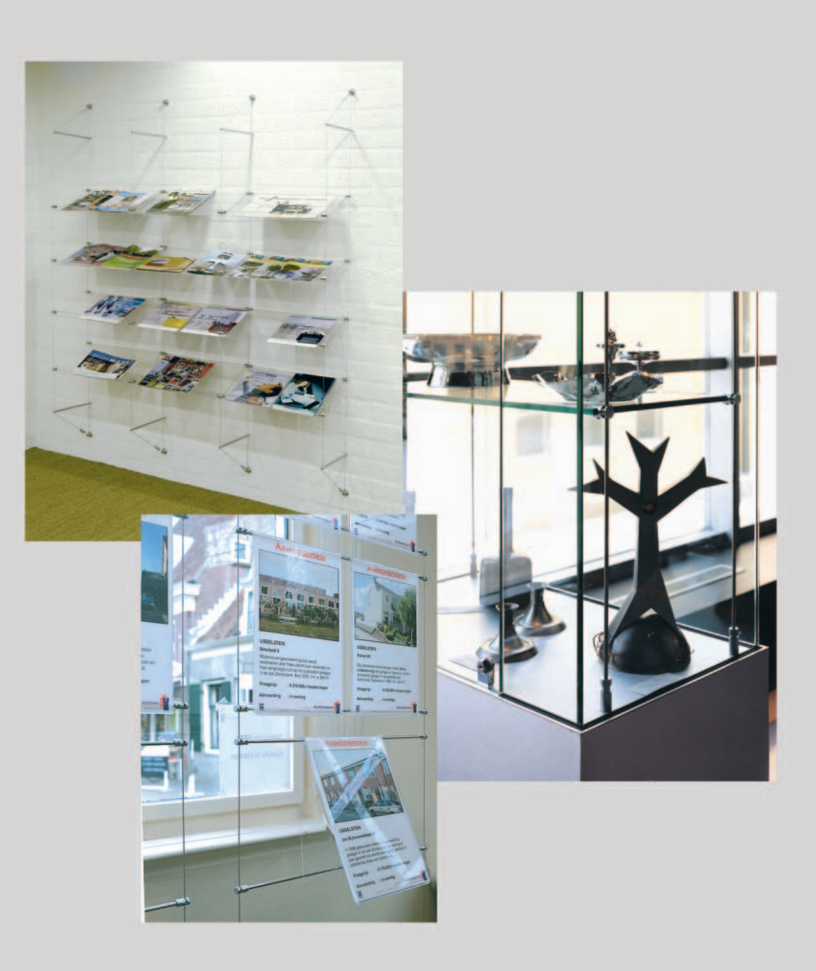
SPACE LINE

Cable & Rod Systems









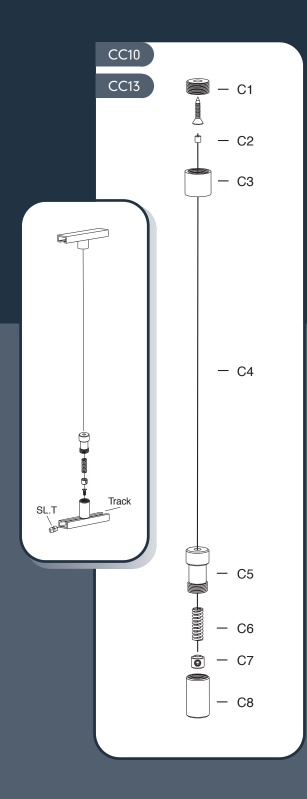
Basic Cable \cdot Wall Systems \cdot Specific Situations Cable Kits SPACE LINE Cable & Rod Systems



SPACE LINE

Basic Cable

The principal characteristics of the SPACE LINE cable systems are a subtle, airy appearance combined with great strength. Our cable system's purpose is to let only the merchandise stand out without themselves being obvious.



Our cables are made of stainless steel, composed of 7 strands, each one composed of 7 wires, for a total of 49 steel wires twisted together. The cable thickness is 1/16" (approx. 1.6mm). Each cable can be loaded with up to 250-lb. (approx. 115-kg.).

Our basic cable, called "CC", is composed of parts C1 through C8 and is shipped assembled. Available in standard 10 or 13 foot lengths, or custom cut to order, our cable kits have a spring in the bottom anchor that applies tension to the cables for greater display stability. The tension of the cables can easily be adjusted by hand.

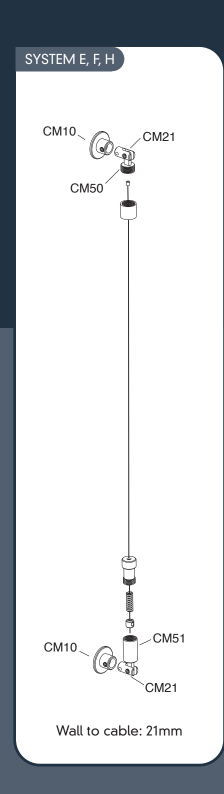
The lengths of the other systems, for wall or open area application, are indicated inside this section. Extra cable can be added to any cable system upon request.

All of the cable systems shown in this section must be anchored into a solid material or can be mounted on our aluminium track for mobility.

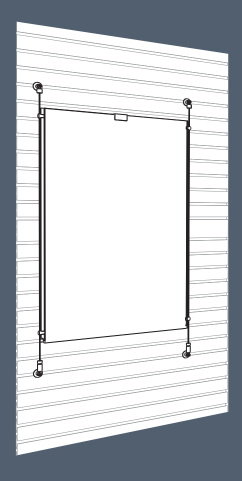
All the components are made from brass with a satin chrome finish. Other finishes such as polished chrome, satin or polished brass and black are made to order.

SPACE LINE

For Posters, Signage, Graphics, etc. (Wall to Floor, Wall to Wall, Ceiling to Wall)



With the simple addition of our special toggles any of the wall cables can be converted for use with Slatwall



FOR SHELVING

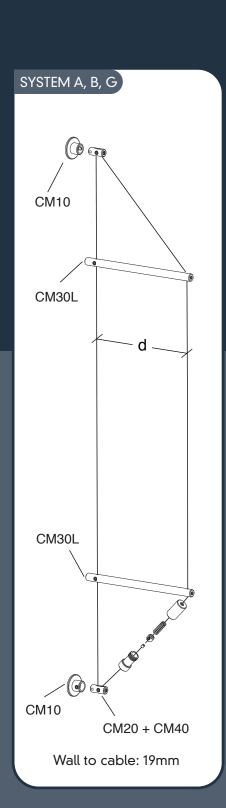
For Shelving (Wall to Wall, Wall to Floor, Ceiling to Wall)

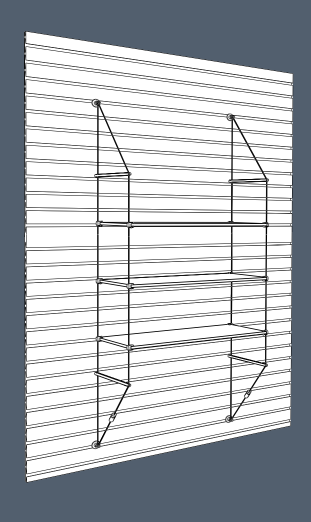
Four dimensions available "d" CM 30L1 - 16,6 cm (6 1/2")

CM 30L2 - 23,5 cm (9 1/4")

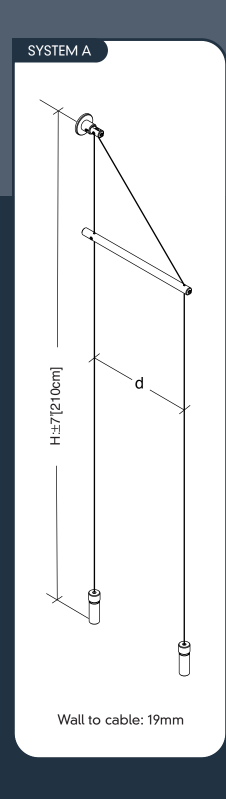
CM 30L3 - 30,0 cm (11 13/16")

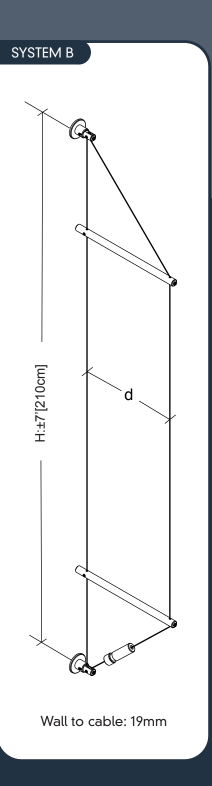
CM 30L4 - 30,48 cm (12")

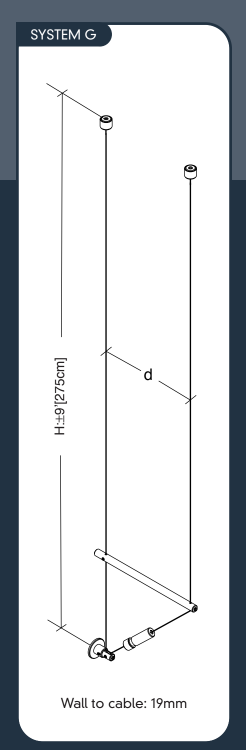




CA.1.4 WALL TO FLOOR WALL TO WALL CEILING TO WALL



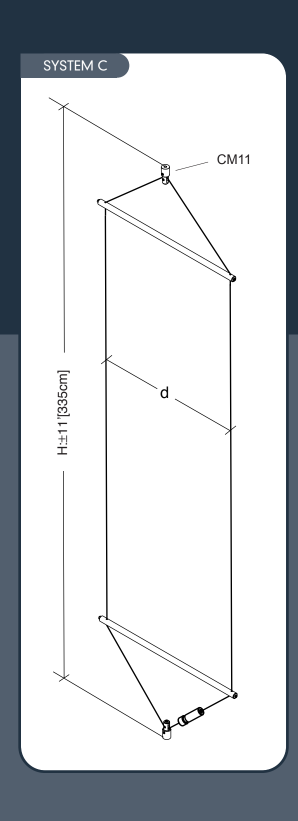


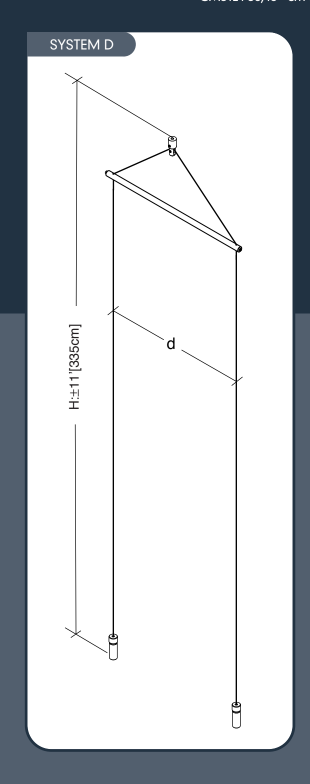


FOR SHELVING & GRAPHICS

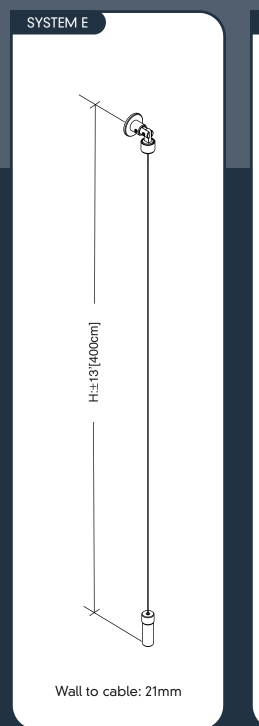
For Shelving and Graphics (Ceiling to Floor)

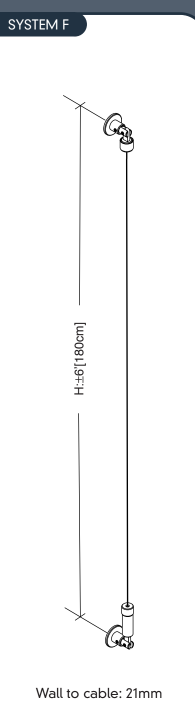
Two dimensions available "d" CM31L3 30,0 - cm (11 13/16") CM31L4 30,48 - cm (12")

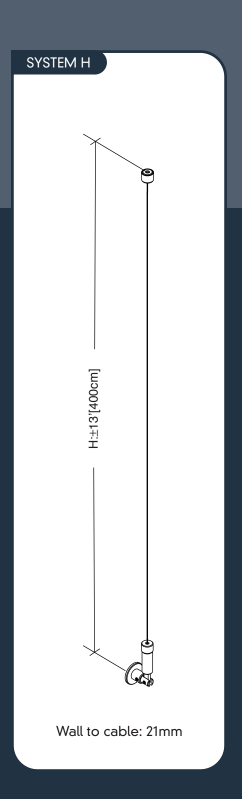




CA.1.6 WALL TO FLOOR WALL TO WALL CEILING TO WALL

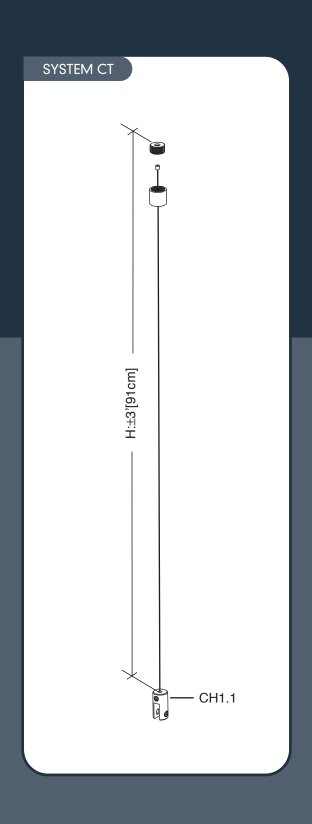


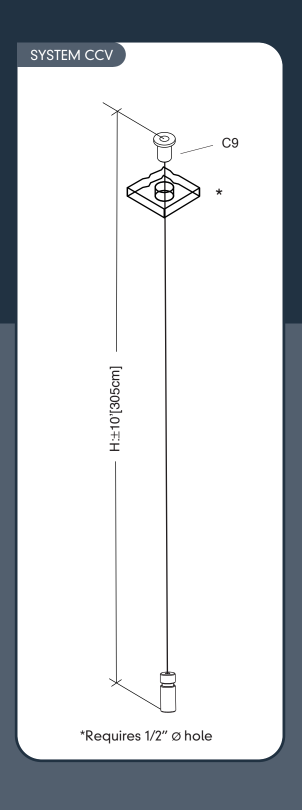




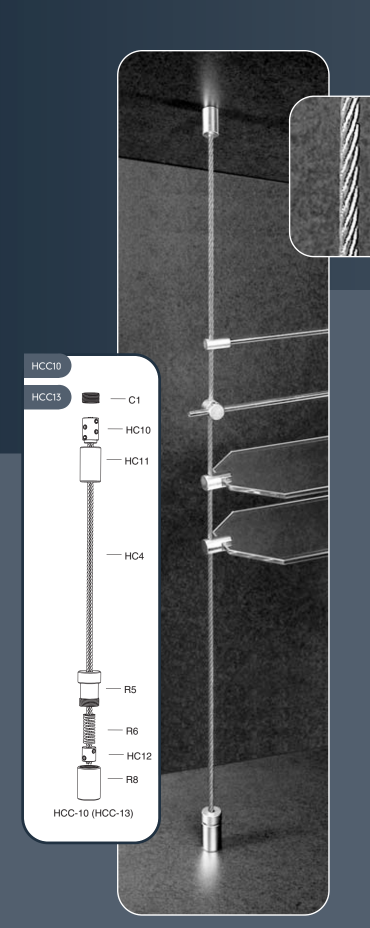
CA.1.7

FOR BANNERS SIGNAGE & For banners, signage and glass cases GLASS CASES





SPACE LINE



Heavy Cable

Similar in form and function to our other Cable and Rod systems, the Heavy Cable is designed with a different esthetic in mind. It can be used for the same applications as our lighter cable and also in architectural applications for heavier, more structural materials.

The Heavy Cable is 5mm or 3/16" diameter and made from stainless steel, composed of 7 strands, each composed of 19 wires, for a total of 133 steel wires twisted together. The cable load ratings are pending.

The basic Heavy Cable, called "HCC", is composed of parts C1, HC10, HC11, R5, R6, HC12, and R8, plus standard cable lengths of 10 or 13 feet. Longer lengths can be custom cut for large orders upon request. Aside from the top and bottom anchor pieces specific to the HCC, all the supports and accessories from our Rod System will fit the new Heavy Cable. (page RB1.1 — RB2.6 "Rod supports")

As with our other systems, the Heavy Cable must be anchored into a solid structural material.

All the components are made from brass with a satin chrome finish. Other finishes such as polished chrome, satin or polished brass or black are made to order, for components only.

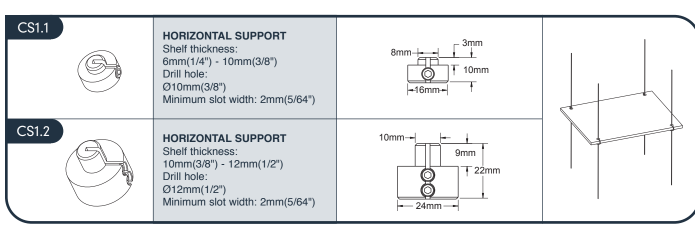


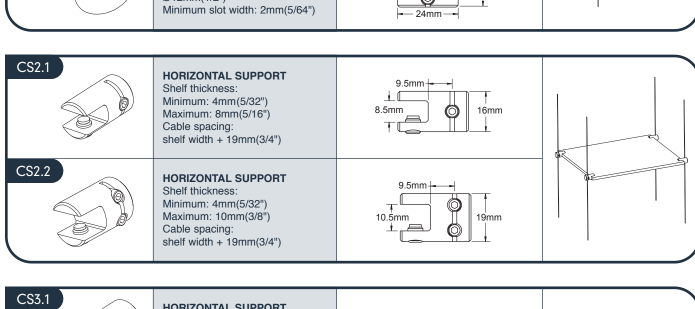


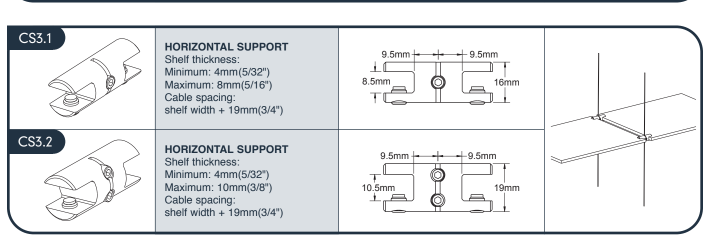
All of our components are 100% compatible with the SPACE LINE system for which they were designed (cables/rods). We cannot be responsible for any incompatibility of components being used in systems or for applications for which they were not designed.



CB.1.1 Shelf Supports





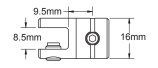




PIVOTING SUPPORT

Max. shelf/panel thickness: 8mm(5/16") Cable spacing:

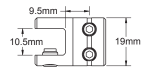
shelf/panel width + 19mm(3/4")





PIVOTING SUPPORT

Max. shelf/panel thickness: 10mm(3/8") Cable spacing: shelf/panel width + 19mm(3/4")

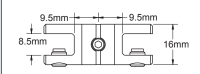






DOUBLE PIVOTING SUPPORT

Max. shelf/panel thickness: 8mm(5/16") Cable spacing: shelf/panel width + 19mm(3/4")

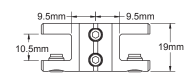






DOUBLE PIVOTING SUPPORT

Max. shelf/panel thickness: 10mm(3/8") Cable spacing: shelf/panel width + 19mm(3/4")







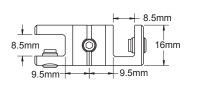
COMBINATION SUPPORT

Max. shelf/panel thickness: 8mm(5/16")

Max vertical panel thickness: 8mm(5/16")

Cable spacing:

shelf/panel width + 19mm(3/4")





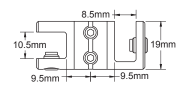
COMBINATION SUPPORT

Max. shelf/panel thickness: 10mm(3/8")

Max vertical panel thickness:

8mm(5/16") Cable spacing:

shelf/panel width + 19mm(3/4")







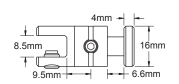
COMBINATION SUPPORT

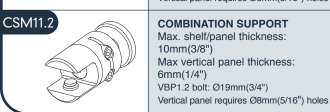
Max. shelf/panel thickness: 8mm(5/16")

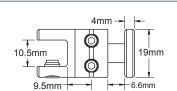
Max vertical panel thickness: 6mm(1/4")

VBP1.1 bolt: Ø16mm(5/8")

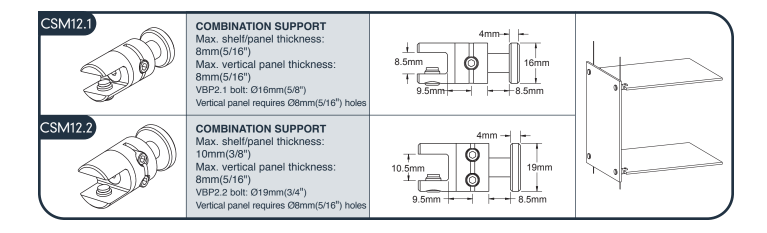
Vertical panel requires Ø8mm(5/16") holes







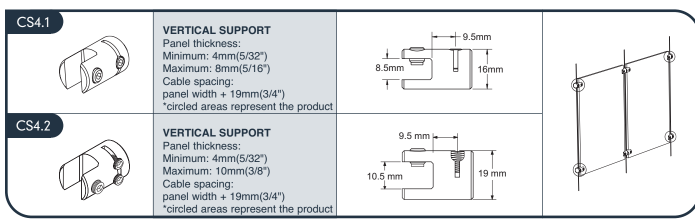


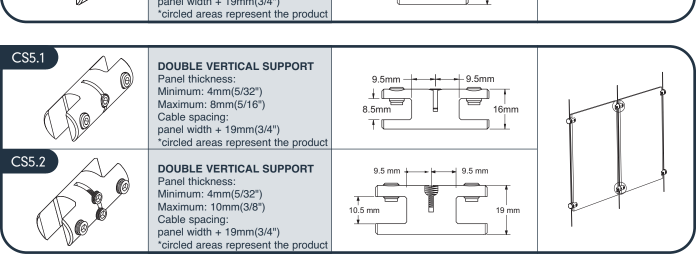


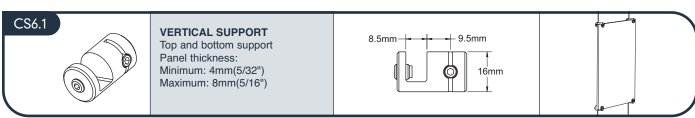


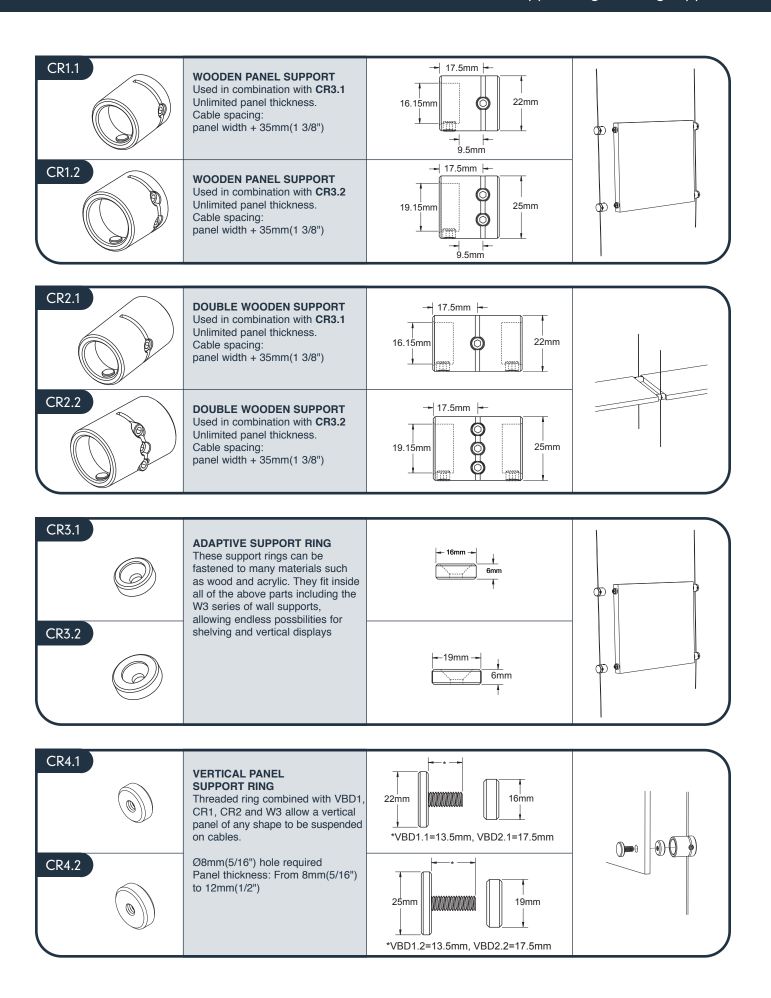


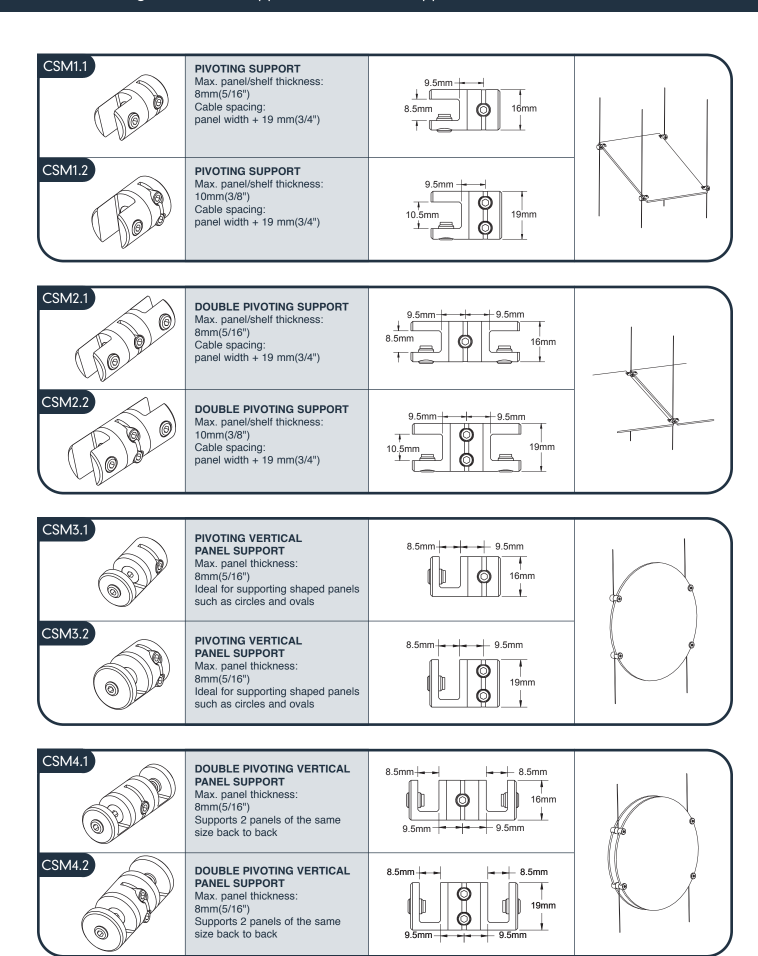
CB.2.1 Panel Supports

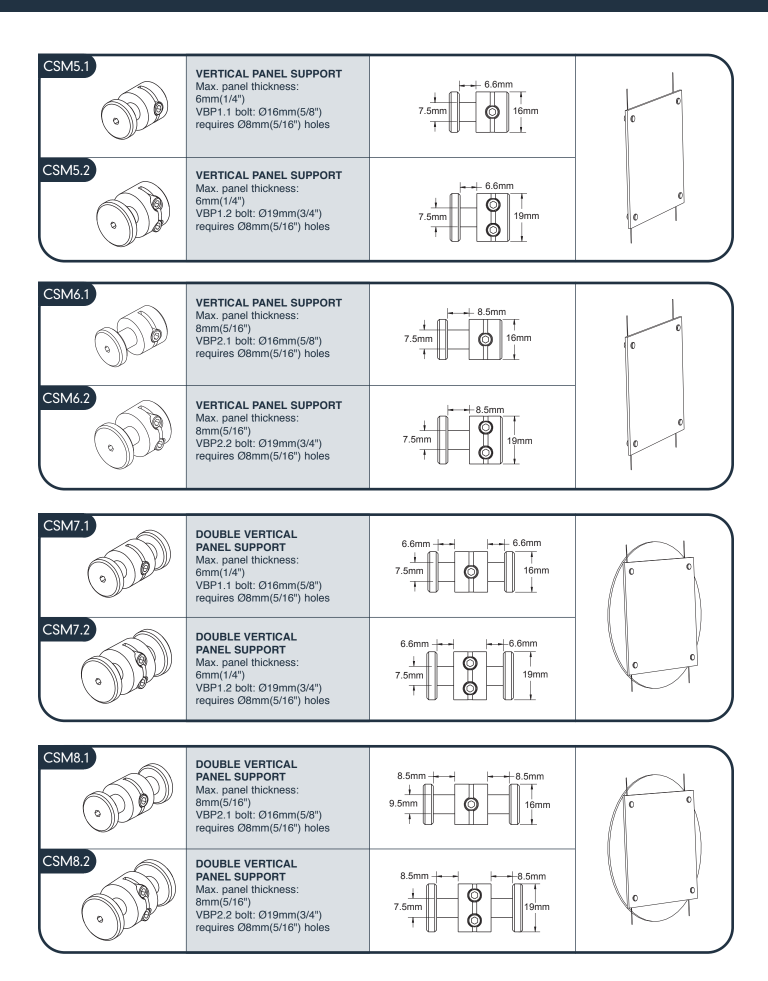


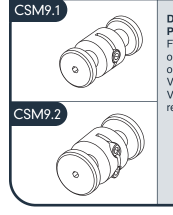








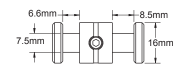


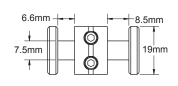


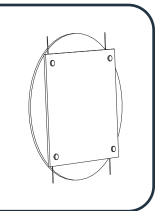
DOUBLE VERTICAL PANEL SUPPORT

For 6mm(1/4") thick panel on one side and 8mm(5/16") on the other.

VBP1.1 bolt: Ø16mm(5/8") or VBP1.2 bolt: Ø19mm(3/4") requires Ø8mm(5/16") hole









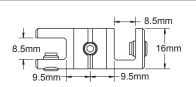
COMBINATION SUPPORT

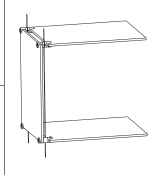
Max. shelf/panel thickness: 8mm(5/16")

Max. vertical panel thickness: 8mm(5/16")

Cable spacing:

panel width + 19mm(3/4")









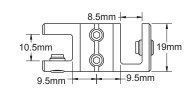
COMBINATION SUPPORT

Max. shelf/panel thickness: 10mm(5/16")

Max. vertical panel thickness: 8mm(5/16")

Cable spacing:

panel width + 19mm(3/4")





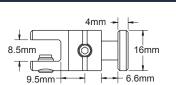
COMBINATION SUPPORT

Max. shelf/panel thickness: 8mm(5/16")

Max. vertical panel thickness: 6mm(1/4")

VBP1.1 bolt: Ø16mm(5/8")

requires Ø8mm(5/16") holes







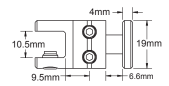


COMBINATION SUPPORT

Max. shelf/panels thickness: 10mm(3/8")

Max. vertical panel thickness: 6mm(1/4")

VBP1.2 bolt: Ø19mm(3/4") requires Ø8mm(5/16") holes



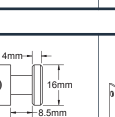


COMBINATION SUPPORT

Max. panel/shelf thickness: 8mm(5/16")

Max. vertical panel thickness: 8mm(5/16")

VBP2.1 bolt: Ø16mm(5/8") requires Ø8mm(5/16") holes





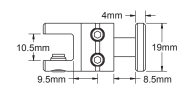


COMBINATION SUPPORT

Max. panel/shelf thickness: 10mm(3/8")

Max. vertical panel thickness: 8mm(5/16")

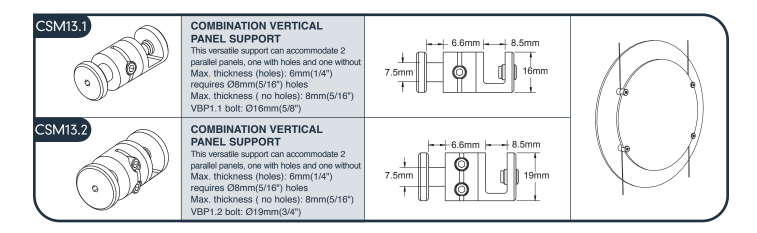
VBP2.2 bolt: Ø19mm(3/4") requires Ø8mm(5/16") holes

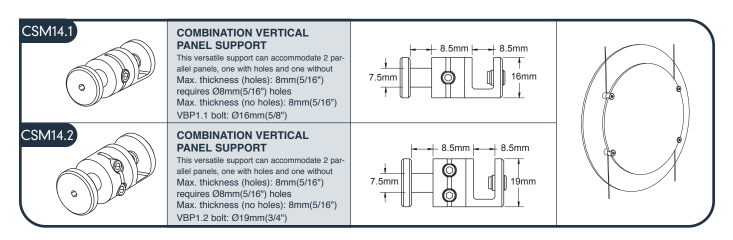


8.5mm

9.5mm







CB2.7 Minis



4mm(5/32")

spacing

between

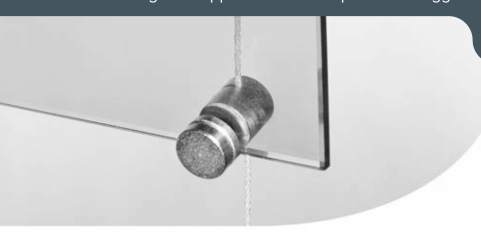
cable and panel

9.5mm(3/8")

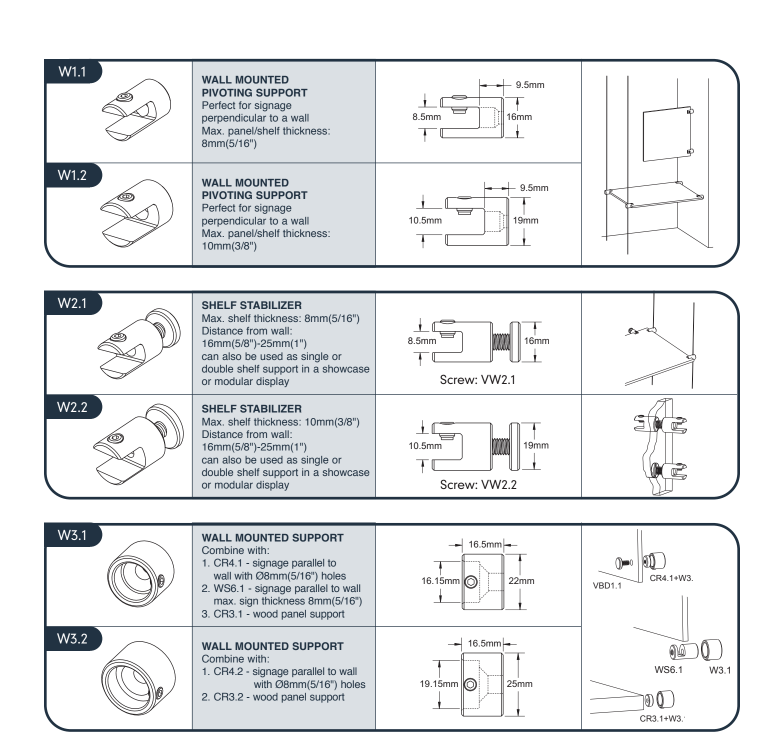
Minis

Minis! Wonderful new little supports designed specifically for 5/32" thick signage panels. The long version is to be used in combination with the standard sized supports on the same cable. The short version is used where only the thin panels will be displayed.

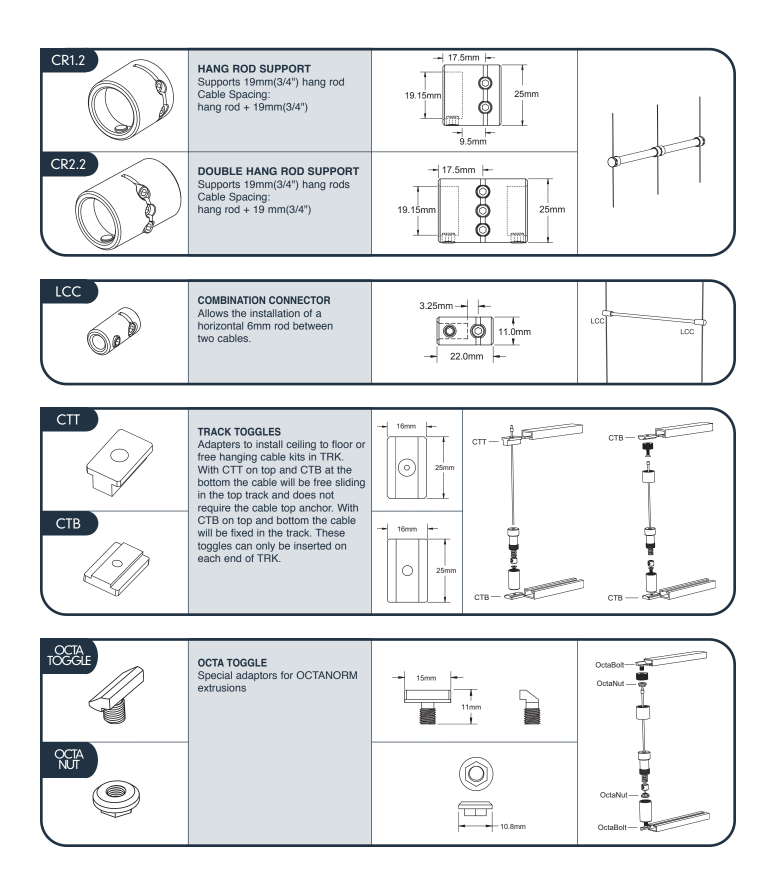




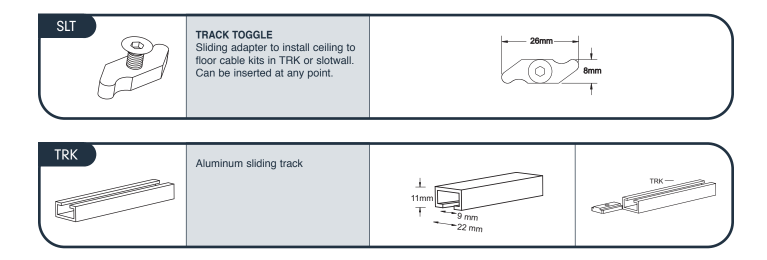
CB.3.1 Miscellaneous



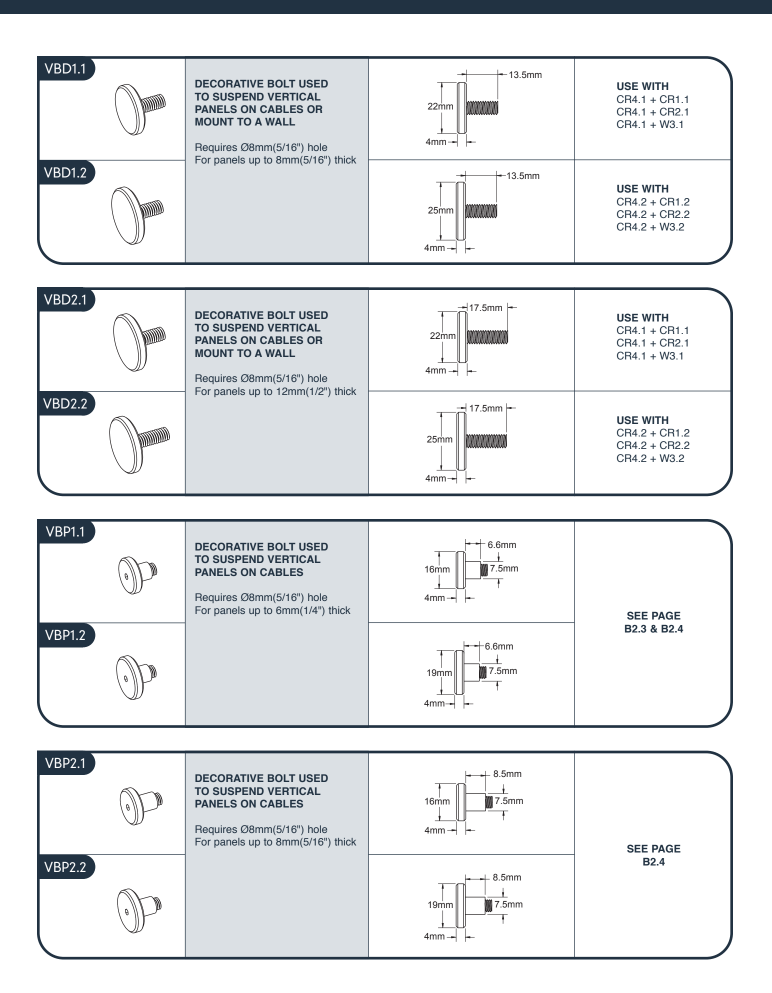
CB.3.2 Miscellaneous



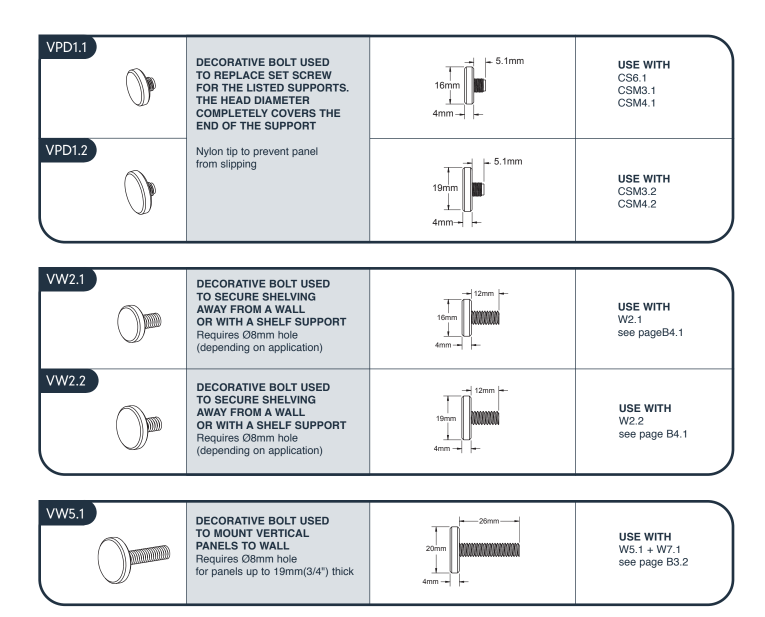
CB.3.3



CB.3.4 Screws



CB.3.5





Basic Rod · Wall Systems · Specific Situations
Rod with Basic Fittings

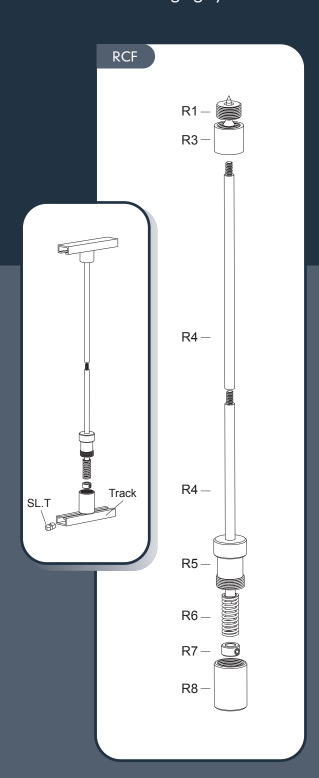
SPACE LINE

Cable & Rod Systems



Rod with Basic Fittings

The principal characteristics of the SPACE LINE Rod Systems are more dynamic eyecatching displays with a balance between beauty and form. The Rods can also be used as a free-hanging system for all kinds of displays and signage.



The Rod System can be used wherever the cables are used. Both are elegant and show the exposed items at their best since nothing is obstructing the view. Their load capacities are very similar.

Why then two different systems and when do you choose one rather than the other?

The cables give an airy, floating impression, often almost disappearing from view in some cases. Installations with the Rod systems look more structured and symmetrical while still enhancing the overall effect of the items on display.

Our rods are stainless steel and have a diameter of 6mm (a little less than 1/4"). They have a female thread on one end and a male thread at the other, so they can easily be fastened together. Rods are available in 5 different lengths: 1', 2', 3', 4' and 5' to form any overall length required.

Our basic Rod kit (RCF) is composed of parts R1 through R8 (top and bottom anchoring components), and has a spring on the bottom to assure proper tension. Whichever Rod kit is chosen, the length of the rods themselves must be added as there is no standard length of rod included.

All of the Rod kits have to be anchored into a solid material or mounted onto our aluminium track for mobility.

All components are made from brass with a satin chrome finish. Other finishes such as polished chrome or brass, satin brass and black are made to order.

RODS ARE AVAILABLE IN 5 LENGHTS

R4.1 — 1' (305mm)

R4.2 — 2' (610mm)

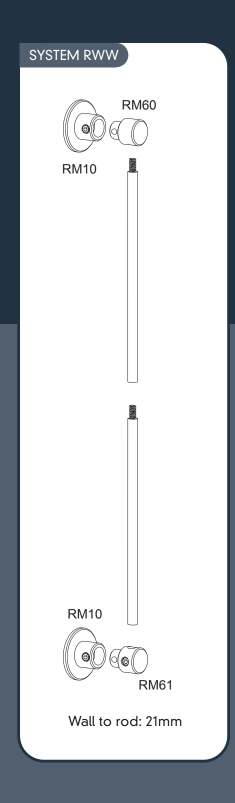
R4.3 — 3' (912mm)

R4.4 — 4' (1219mm)

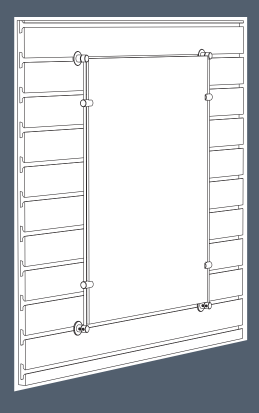
R4.5 — 5' (1524mm)

SPACE LINE

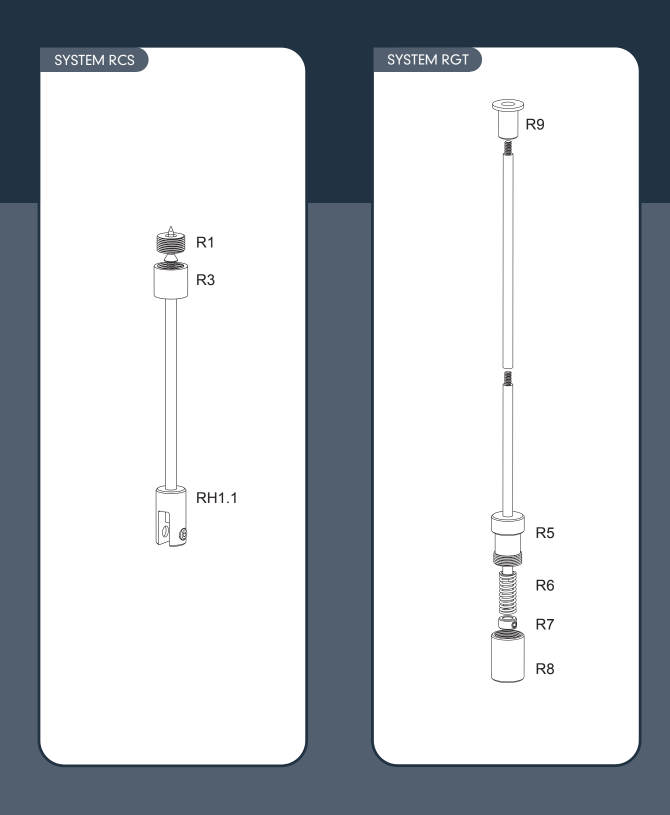
For Posters, Signage, Graphics, etc. (Wall to Floor, Wall to Wall, Ceiling to Wall)



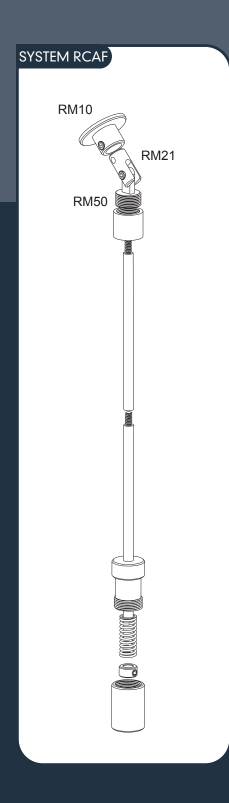
With the simple addition of our special toggles any of the wall rods can be converted for use with Slatwall

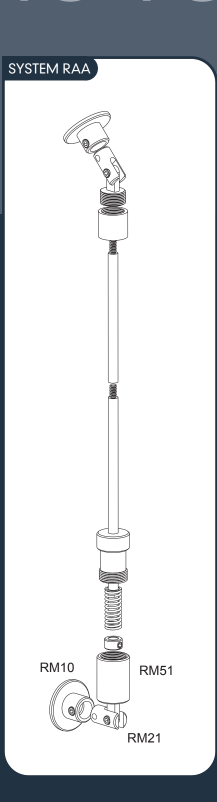


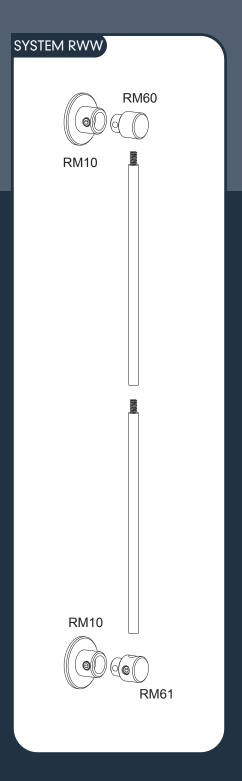
FOR BANNERS SIGNAGE & GLASS CASES



WALL TO FLOOR WALL TO WALL CEILING TO WALL

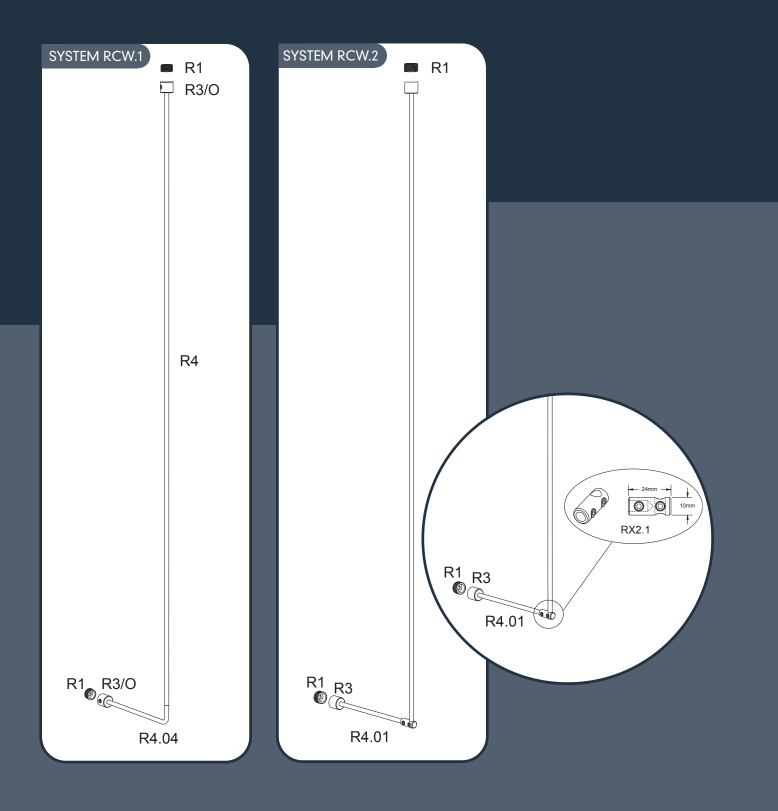






SPACE LINE

For Optical (Wall to Floor, Ceiling to Wall)



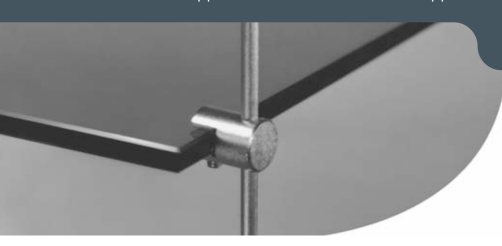


Shelf Supports \cdot Panel Supports \cdot Wall Supports \cdot Miscellaneous \cdot Miniature Supports

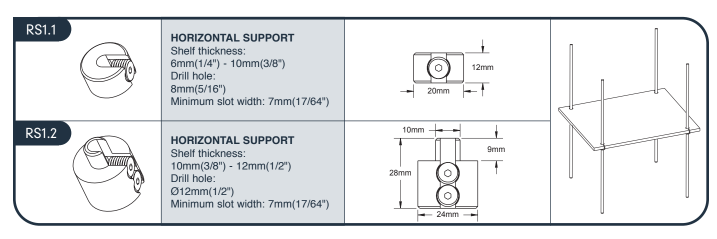
Supports

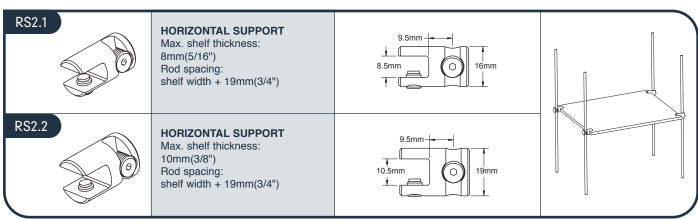
SPACE LIN
Cable & Rod Systems

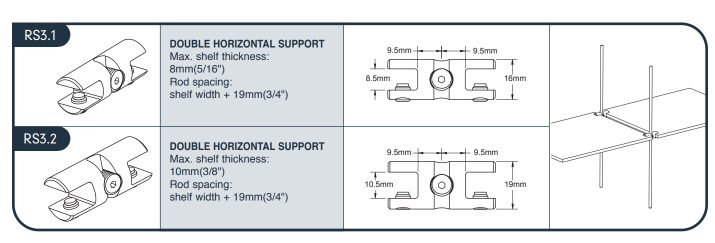




RB.1.1 Shelf Supports





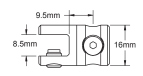




PIVOTING SUPPORT

Max. shelf/panel thickness: 8mm(5/16") Rod spacing:

shelf/panel width + 19mm(3/4")

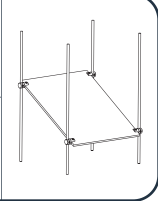




PIVOTING SUPPORT

Max. shelf/panel thickness: 10mm(3/8") Rod spacing: shelf/panel width + 19mm(3/4")

10.5mm



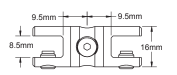


DOUBLE PIVOTING SUPPORT

Max. shelf/panel thickness: 8mm(5/16")

Rod spacing:

shelf/panel width + 19mm(3/4")





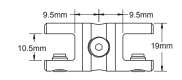


DOUBLE PIVOTING SUPPORT

Max. shelf/panel thickness: 10mm(3/8")

Rod spacing:

shelf/panel width + 19mm(3/4")





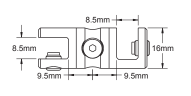
COMBINATION SUPPORT

Max. shelf/panel thickness: 8mm(5/16")

Max vertical panel thickness:

8mm(5/16") Rod spacing:

shelf/panel width + 19mm(3/4")





COMBINATION SUPPORT

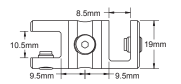
Max. shelf/panel thickness:

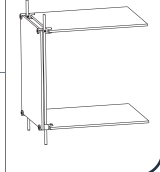
10mm(3/8")

Max vertical panel thickness:

8mm(5/16")

Rod spacing: shelf/panel width + 19mm(3/4")







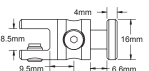
COMBINATION SUPPORT

Max. shelf/panel thickness: 8mm(5/16")

Max vertical panel thickness:

6mm(1/4") VBP1.1 bolt: Ø16mm(5/8")

Vertical panel requires Ø8mm(5/16") holes





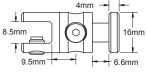
COMBINATION SUPPORT

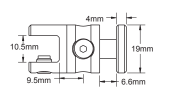
Max. shelf/panel thickness: 10mm(3/8")

Max vertical panel thickness: 6mm(1/4")

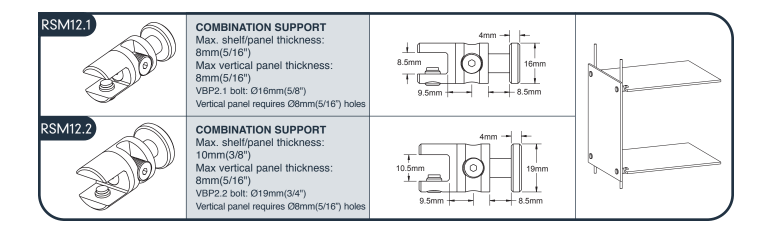
VBP1.2 bolt: Ø19mm(3/4")

Vertical panel requires Ø8mm(5/16") holes

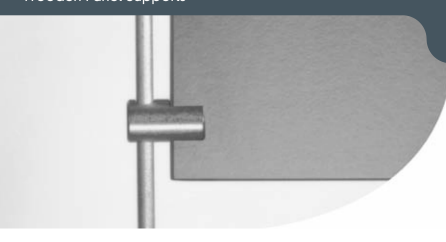




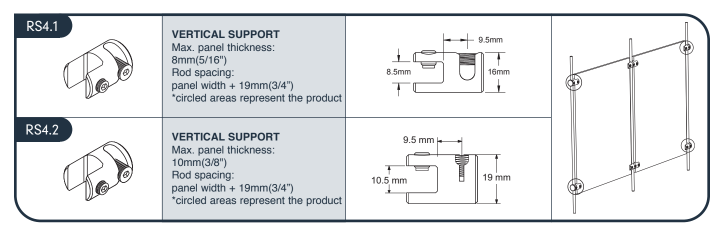


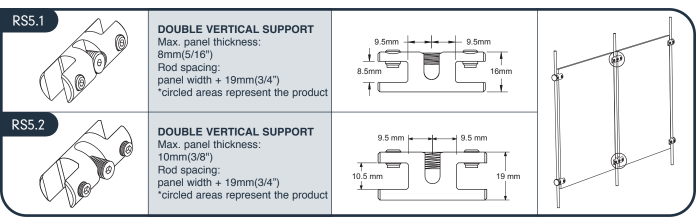


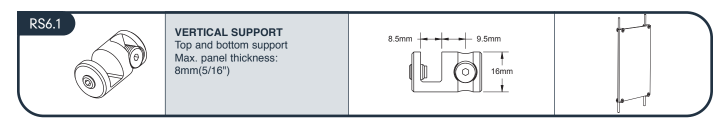


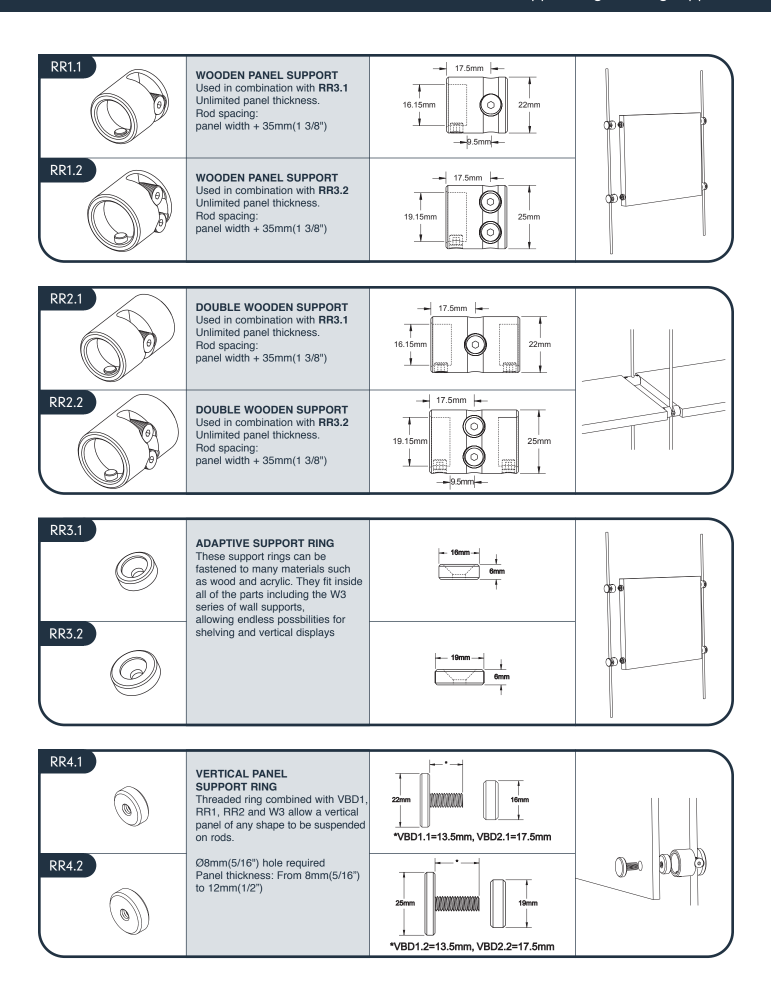


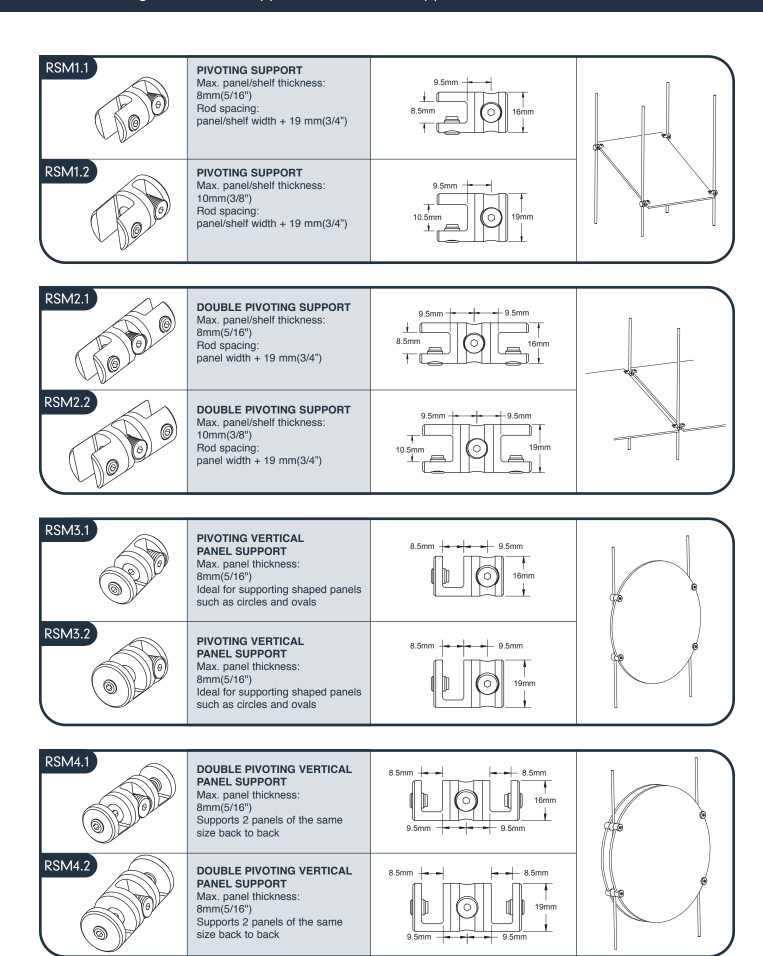
RB.2.1 Panel Supports

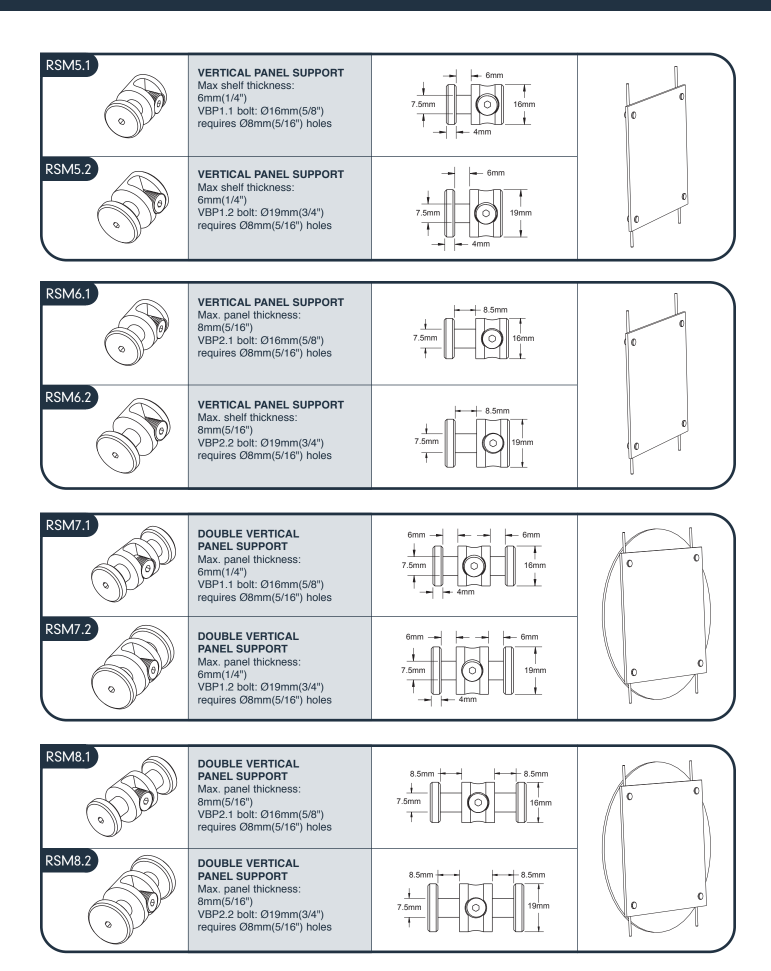


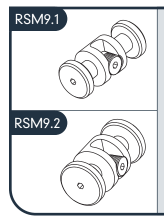








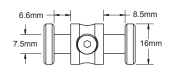


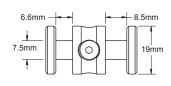


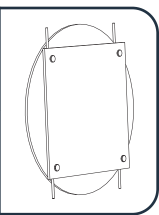
DOUBLE VERTICAL PANEL SUPPORT

For 6mm(1/4") thick panel on one side and 8mm(5/16") on the other.

VBP1.1 bolt: Ø16mm(5/8") or VBP1.2 bolt: Ø19mm(3/4") requires Ø8mm(5/16") holes









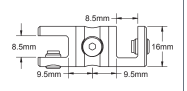
COMBINATION SUPPORT

Max. shelf/panel thickness: 8mm(5/16")

Max. vertical panel thickness:

8mm(5/16") Rod spacing:

panel width + 19mm(3/4")





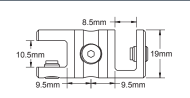
COMBINATION SUPPORT

Max. shelf/panel thickness: 10mm(5/16")

Max. vertical panel thickness: 8mm(5/16")

Rod spacing:

panel width + 19mm(3/4")







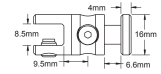
COMBINATION SUPPORT

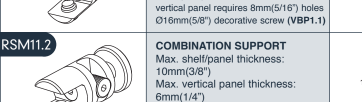
Max. shelf/panel thickness:

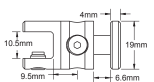
8mm(5/16")

Max. vertical panel thickness:

6mm(1/4")











COMBINATION SUPPORT

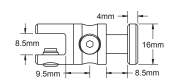
Max. panel/shelf thickness: 8mm(5/16")

Max. vertical panel thickness:

vertical panel requires 8mm(5/16") holes

Ø19mm(5/8") decorative screw (VBP1.2)

8mm(5/16") VBP2.1 bolt: Ø16mm(5/8") requires Ø8mm(5/16") holes



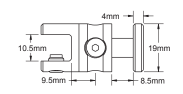


COMBINATION SUPPORT

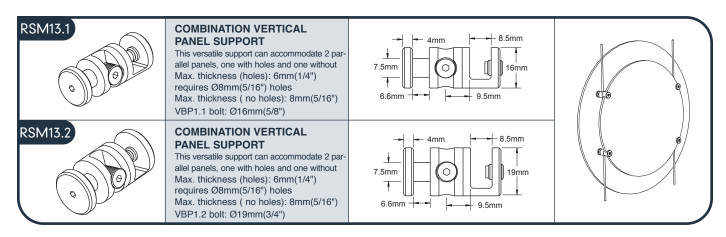
Max. panel/shelf thickness: 10mm(3/8")

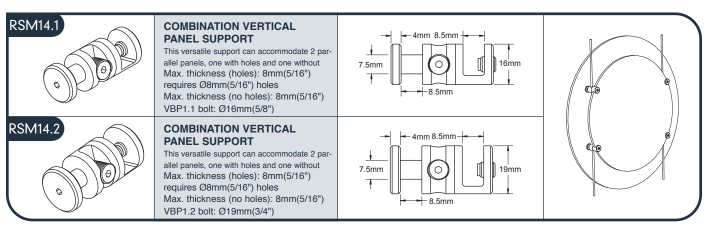
Max. vertical panel thickness: 8mm(5/16")

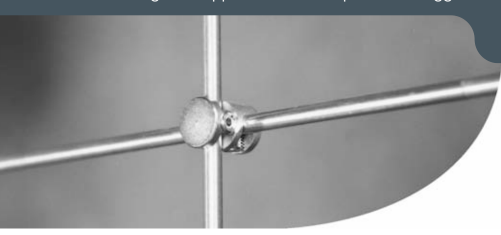
VBP2.2 bolt: Ø19mm(3/4") requires Ø8mm(5/16") holes



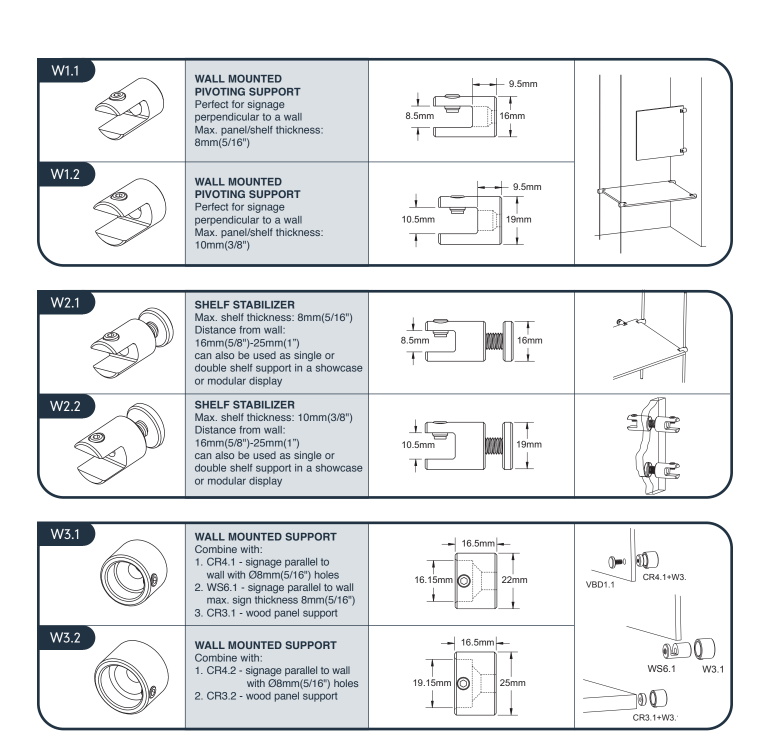




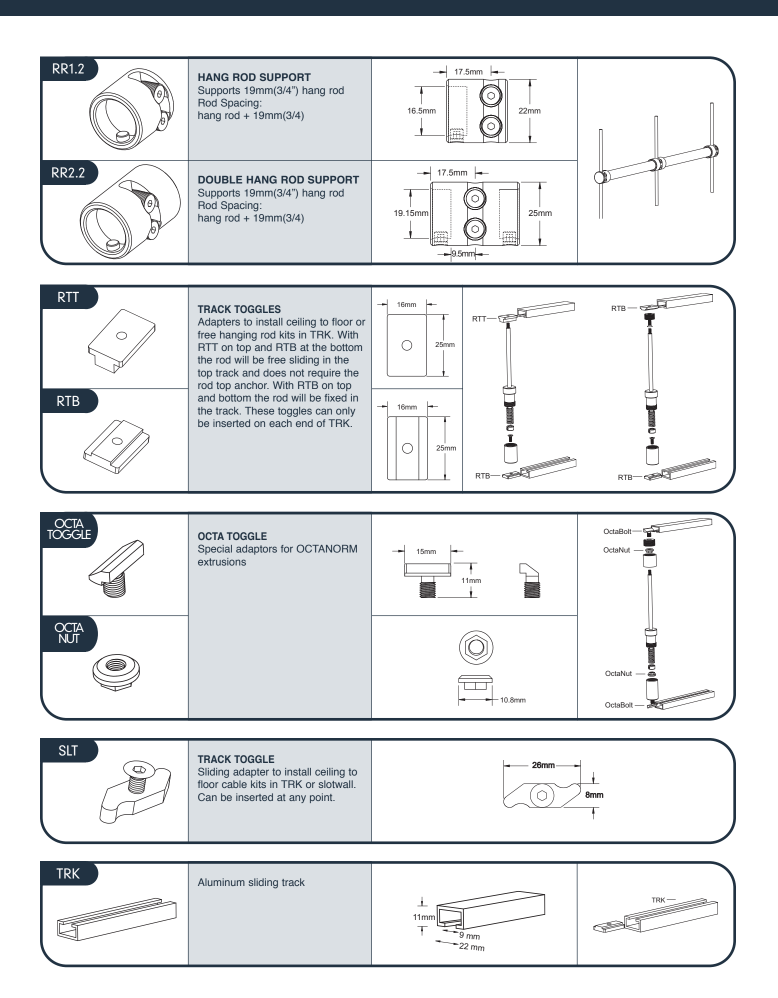


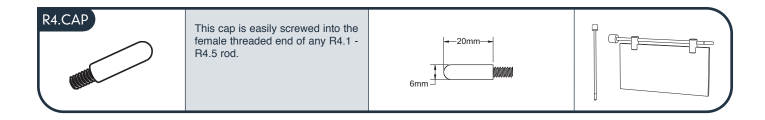


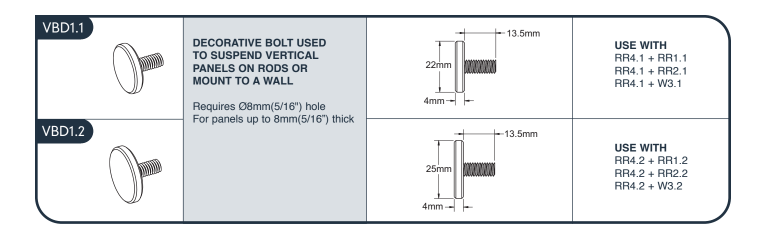
RB.3.1 Miscellaneous

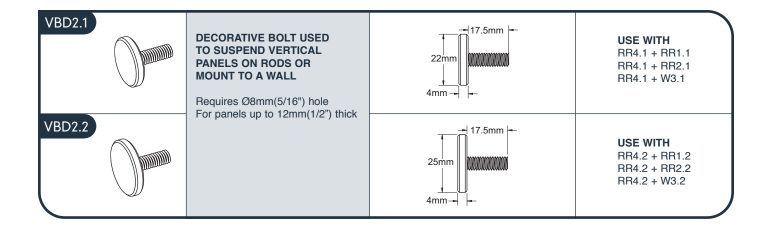


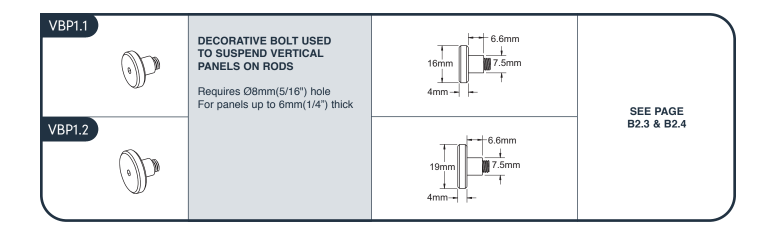
RB.3.2 Miscellaneous



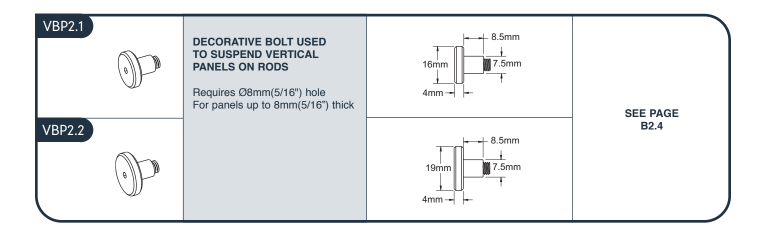


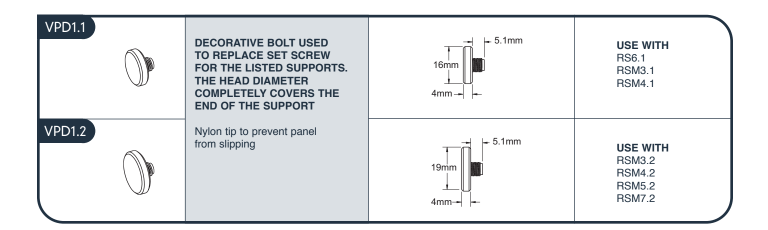


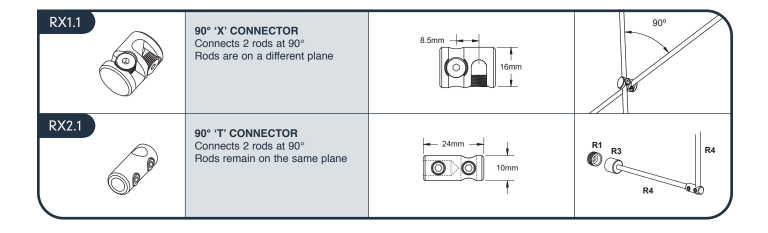


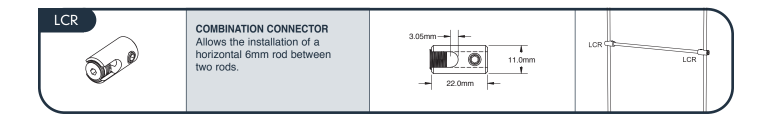


RB.3.4 Miscellaneous

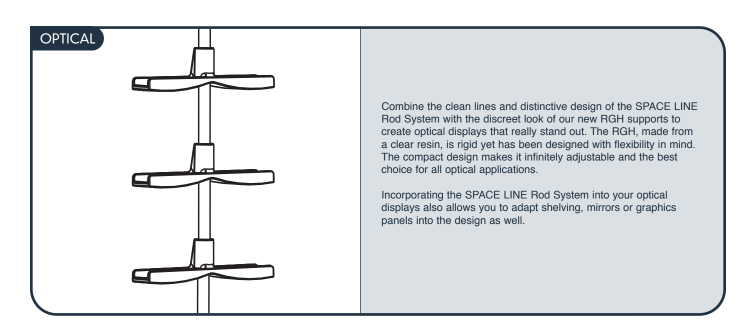


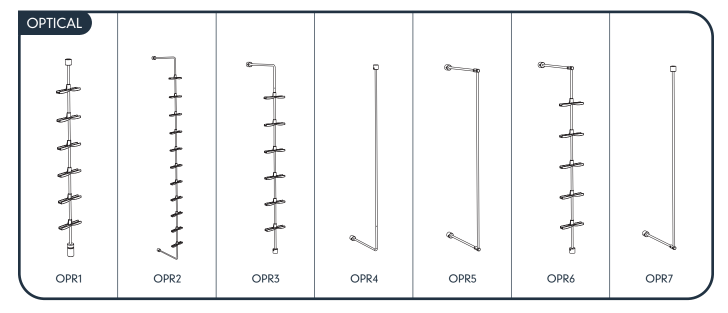


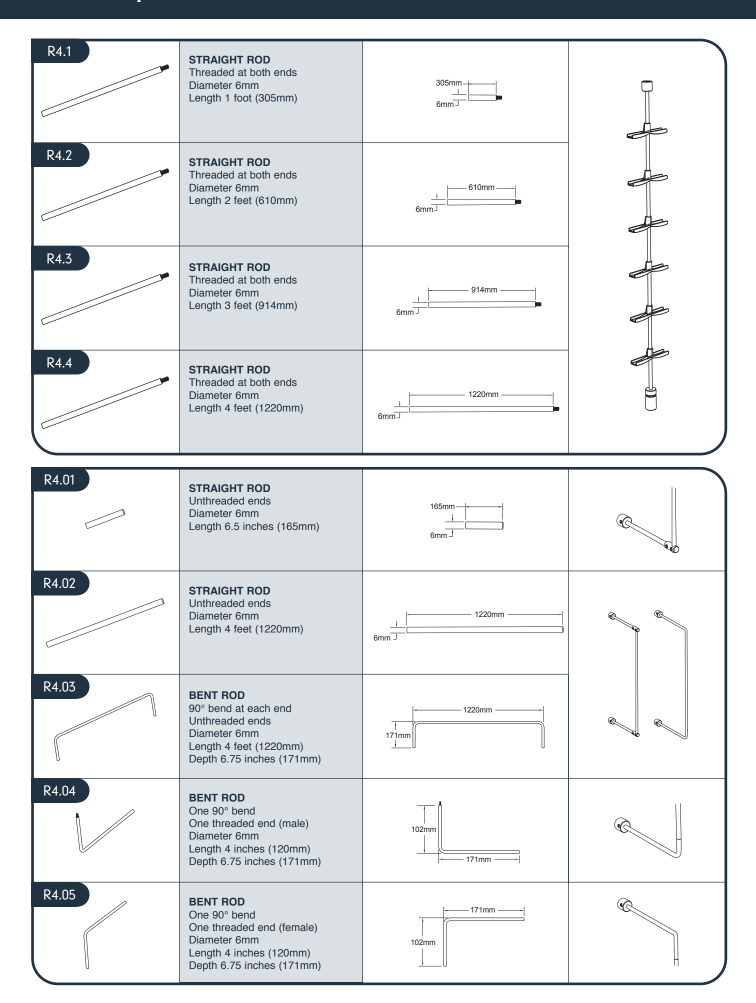


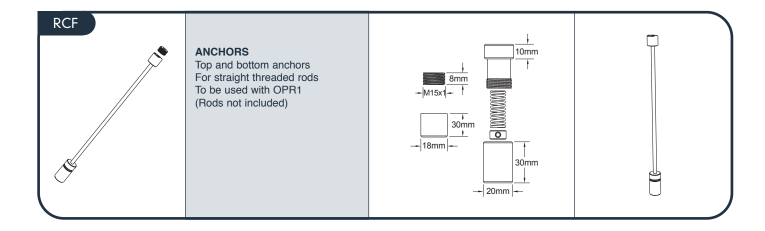


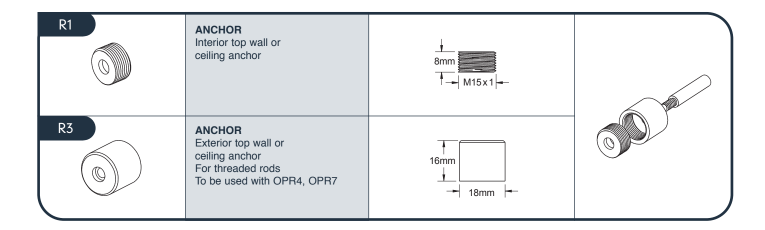


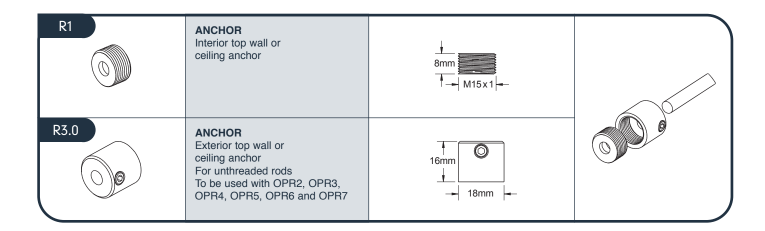


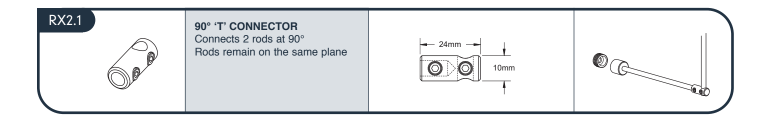


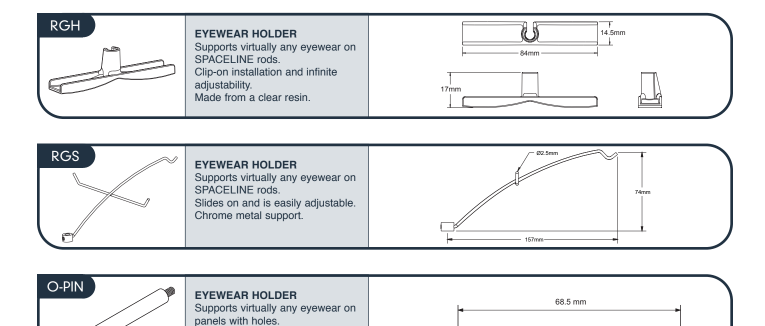












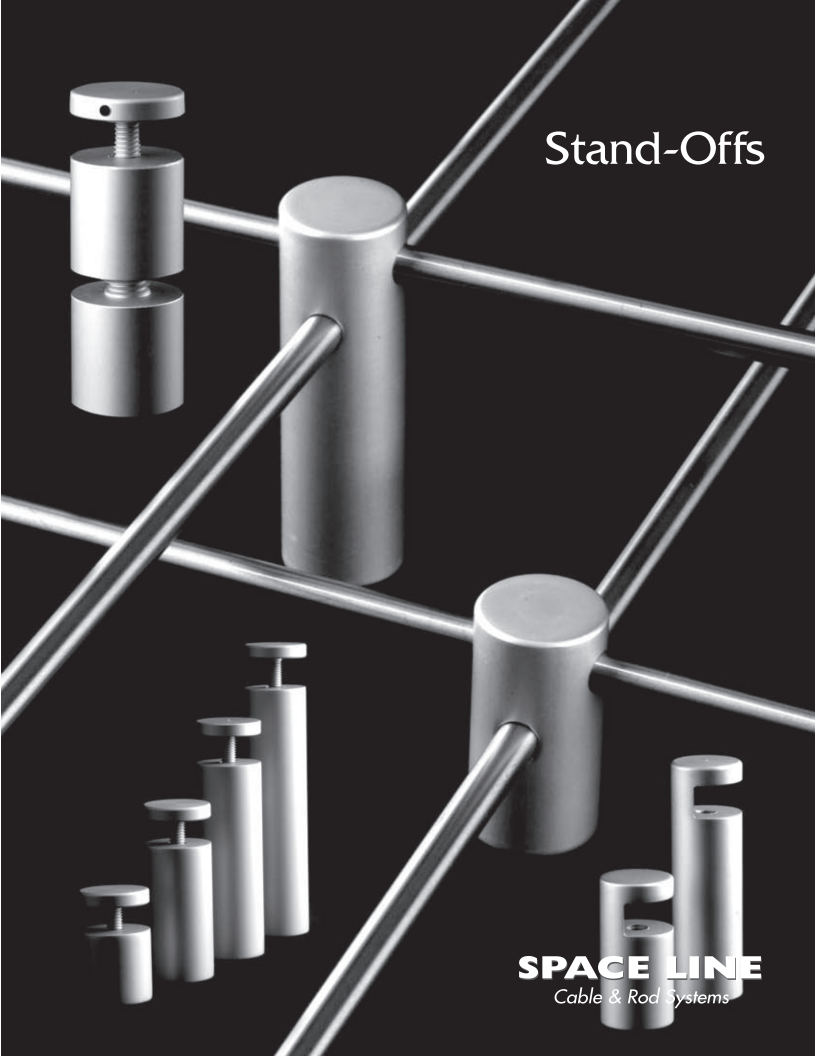
COMPONENT LIST FOR OPR SYSTEMS

Aluminum with satin finish.

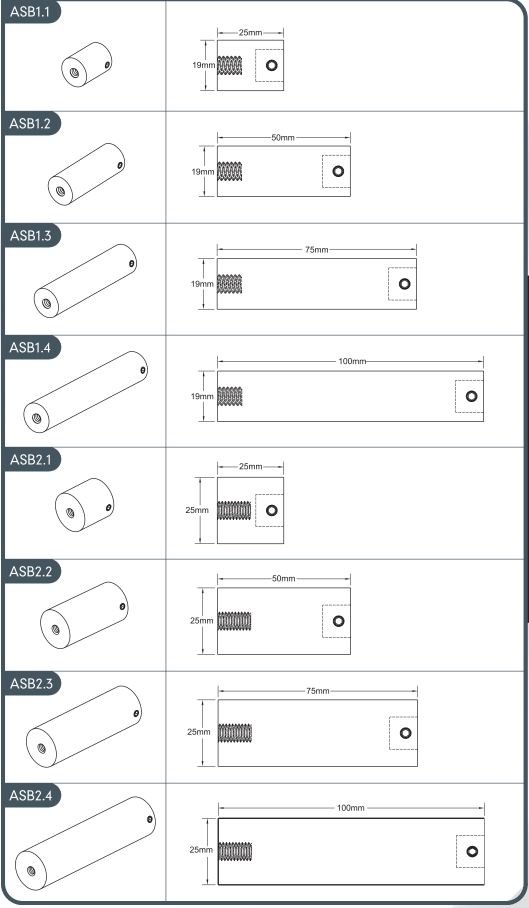
OPR 1	OPR 2	OPR 3	OPR 4	OPR 5	OPR 6	OPR 7
1 x R1 1 x R3 1 x R4.4 1 x R5 1 x R6 1 x R7 1 x R8	2 x R1 2 x R3.0 1 x R4.03	2 x R1 2 x R3.0 1 x R4.4 1 x R4.05	2 x R1 1 x R3 1 x R3.0 1 x R4.4 1 x R4.04	2 x R1 2 x R3.0 2 x R4.01 2 x RX2.1 1 x R4.02	2 x R1 2 x R3.0 1 x R4.01 1 x R4.02 1 x RX2.1	2 x R1 1 x R3 1 x R3.0 1 x R4.01 1 x RX2.1 1 x R4.4

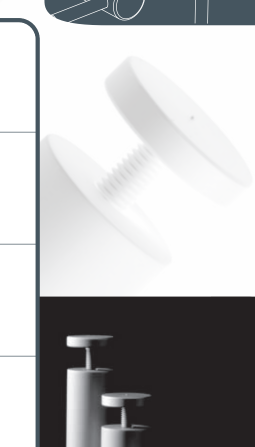
OPR SYSTEMS DO NOT INCLUDE RGH OR RGS SUPPORTS





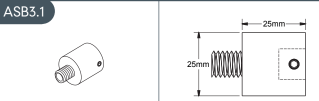






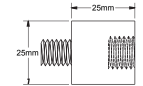






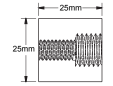






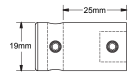
ASB3.3



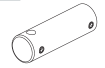


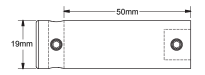
ASB4.1





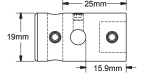
ASB4.2





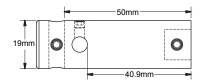
ASB5.1





ASB5.2





ASB6.1



