
SPACELINE CABLE SYSTEMS

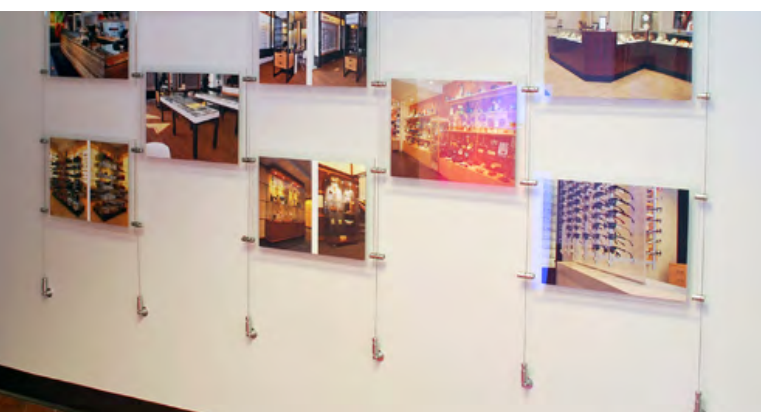


SPACELINE CABLE SYSTEMS



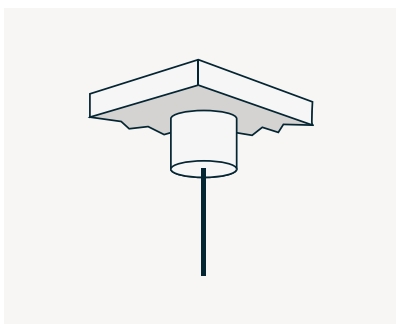
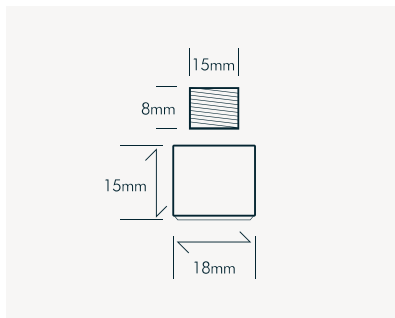
SUITABLE USES

RETAIL & COMMERCIAL WINDOW AND WALL
MERCHANDISING, POSTER HANGING,
SIGN FIXING, BROCHURES, SUSPENDING
TIMBER, GLASS SHELVES & CABINETS.



SPACELINE CABLE SYSTEMS

SPACELINE CEILING CONNECTOR

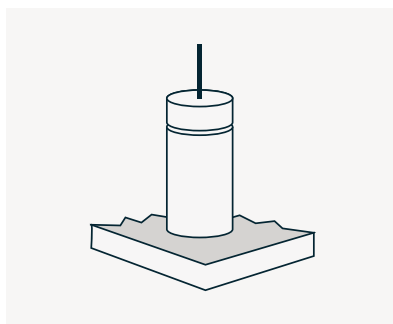
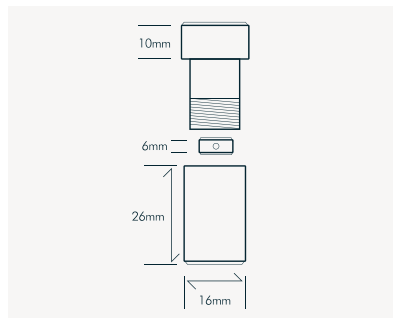


MC-SLCC

Spaceline Ceiling Connector, for fixing cable to ceiling. Does not include screw for fixing.

Brass with a Satin Nickel finish.

SPACELINE FLOOR CONNECTOR



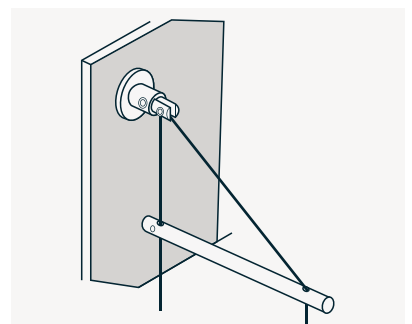
MC-SLFC

Spaceline Floor Connector, for fixing cable to floor. Does not include screw for fixing.

Includes allen key.

Brass with a Satin Nickel finish.

SPACELINE CABLE – 1.6MM



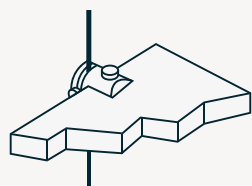
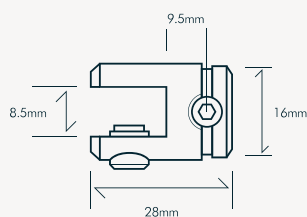
MC-SLC4

Spaceline Cable – Ø 1.6mm. Supplied cut and crimped.

Stainless Steel finish.

SPACELINE CABLE SYSTEMS

SPACELINE SHELF GRIP



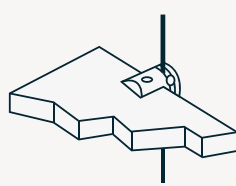
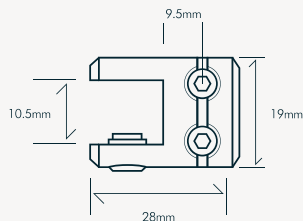
MC-SLS2

Spaceline Shelf Grip, for fixing shelves
Recommended shelf thickness:
6mm to 8mm.

Cable spacing: shelf width + 19mm.

Brass with Satin Nickel finish.

SPACELINE SHELF GRIP LARGE



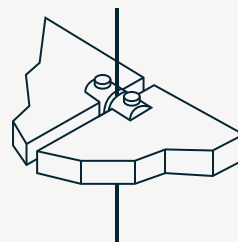
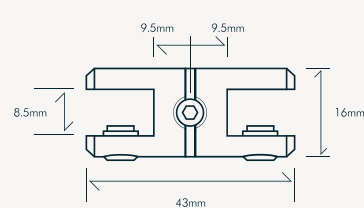
MC-SLS20

Spaceline Shelf Grip Large, for fixing large
shelves. Recommended shelf thickness:
6mm to 10mm.

Cable spacing: shelf width + 19mm.

Brass with Satin Nickel finish.

SPACELINE DOUBLE SHELF GRIP



MC-SLS3

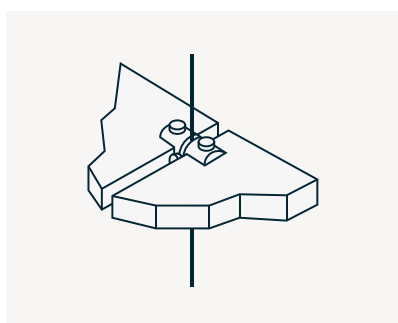
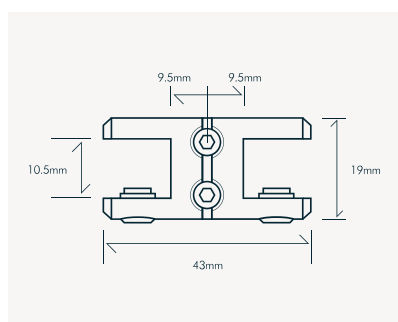
Spaceline Double Shelf Grip, for fixing
shelves. Recommended shelf thickness:
6mm to 8mm.

Cable spacing: shelf width + 19mm.

Brass with Satin Nickel finish.

SPACELINE CABLE SYSTEMS

SPACELINE DOUBLE SHELF GRIP LARGE



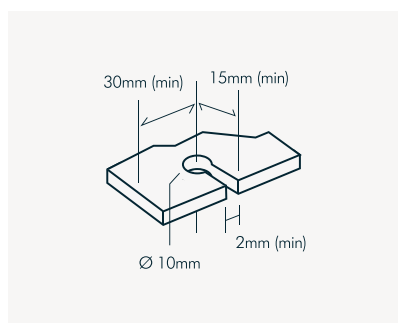
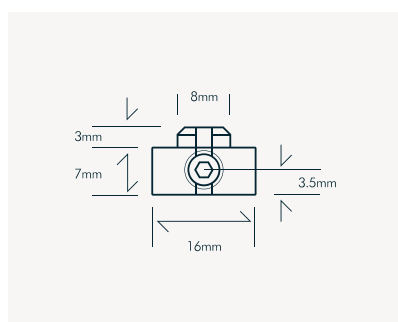
MC-SLS30

Spaceline Double Shelf Grip Large, for fixing large shelves. Recommended shelf thickness 6mm to 10mm.

Cable spacing: shelf width + 19mm.

Brass with Satin Nickel finish.

SPACELINE SHELF SUPPORT



MC-SLS1

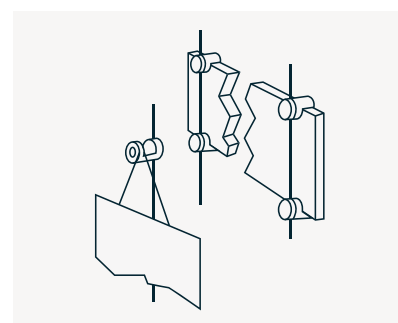
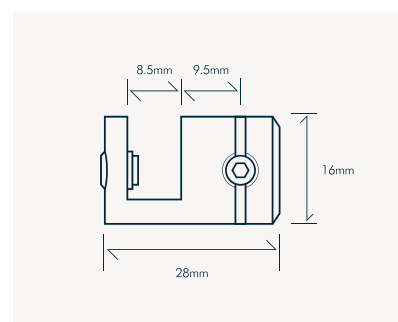
Spaceline Shelf Support, for glass up to 10mm thick or other materials in any thickness. Requires hole and optional slot.

Drill hole: Ø 10mm min.

Slot width :2mm.

Brass with Satin Nickel finish.

SPACELINE PANEL GRIP



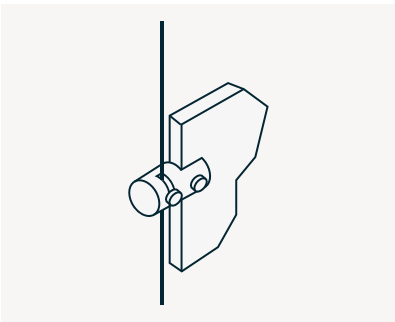
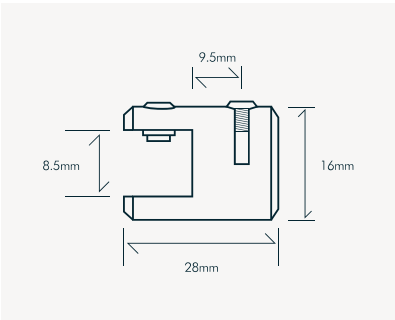
MC-SLS5

Spaceline Panel Grip, for fixing panels top and bottom. Recommended panel thickness: 3mm to 8mm.

Brass with Satin Nickel finish.

SPACELINE CABLE SYSTEMS

SPACELINE PANEL GRIP



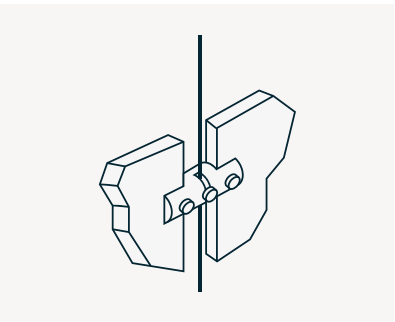
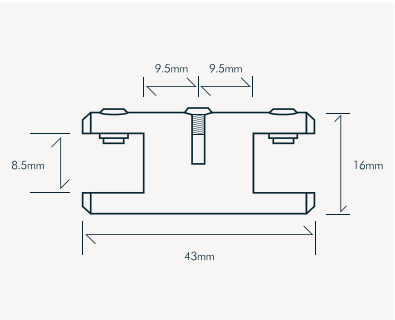
MC-SLS4

Spaceline Panel Grip, for fixing panels
Recommended panel thickness:
3mm to 8mm.

Cable spacing: shelf width + 19mm.

Brass with Satin Nickel finish.

SPACELINE DOUBLE PANEL GRIP



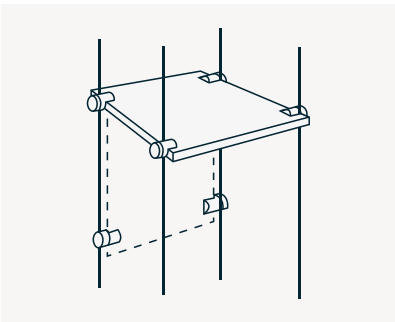
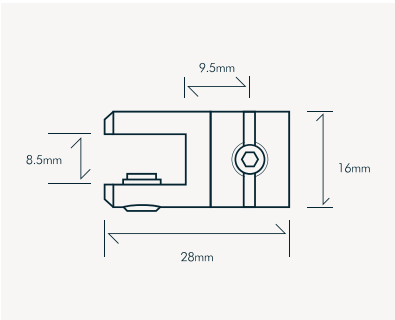
MC-SLS7

Spaceline Double Panel Grip, for fixing two
panels either side of cable. Recommended
panel thickness: 3mm to 8mm.

Cable spacing: shelf width + 19mm.

Brass with Satin Nickel finish.

SPACELINE PIVOTING GRIP



MC-SLS8

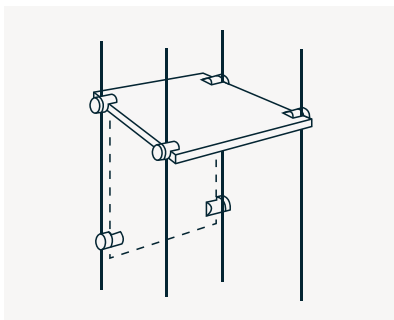
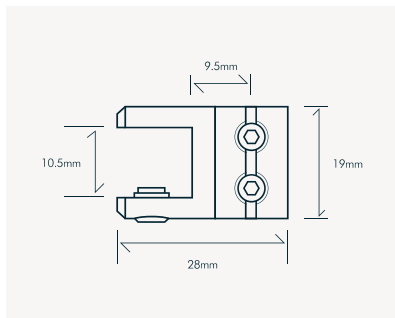
Spaceline Pivoting Grip, for fixing panels
or shelves. Recommended panel/shelf
thickness: 3mm to 8mm.

Cable spacing: shelf/panel width + 19mm.

Brass with Satin Nickel finish.

SPACELINE CABLE SYSTEMS

SPACELINE PIVOTING GRIP LARGE



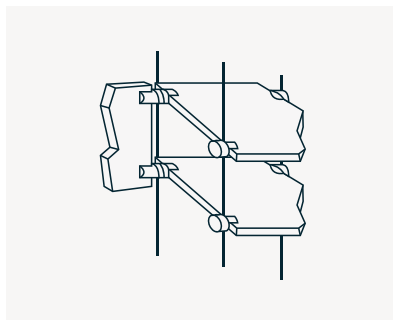
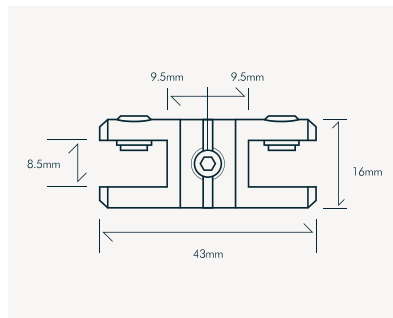
MC-SLS80

Spaceline Pivoting Grip large, for fixing panels or shelves. Recommended panel/shelf thickness: 5mm to 10mm.

Cable spacing: panel/shelf width + 19mm.

Brass with Satin Nickel finish.

SPACELINE DOUBLE PIVOTING GRIP



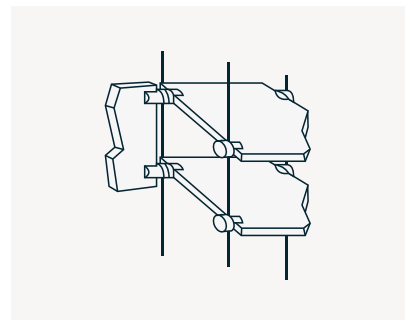
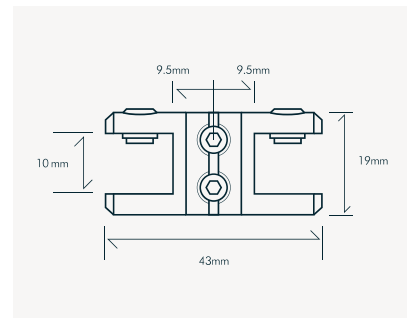
MC-SLS9

Spaceline Double Pivoting Grip, for fixing panels or shelves. Recommended panel thickness: 3mm to 8mm.

Cable spacing: panel/shelf width + 19mm.

Brass with Satin Nickel finish.

SPACELINE DOUBLE PIVOTING GRIP LARGE



MC-SLS90

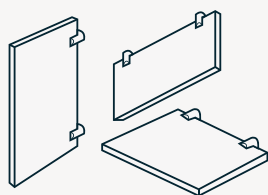
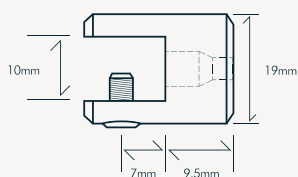
Spaceline Double Pivoting Grip, for fixing panels or shelves. Recommended panel/shelf thickness: 5mm to 10mm.

Cable spacing: panel/shelf width + 19mm.

Brass with Satin Nickel finish.

SPACELINE CABLE SYSTEMS

SPACELINE WALL MOUNT SHELF / PANEL GRIP

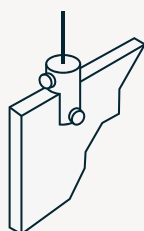
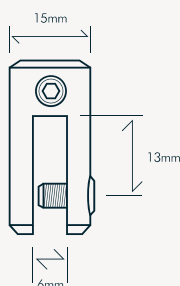


MC-SLT3

Spaceline Wall Mount Panel or Shelf Grip, for fixing shelves or panels to the wall or ceiling. Recommended panel/shelf thickness: 6mm to 10mm.

Brass with Satin Nickel finish.

SPACELINE VERTICAL GRIP

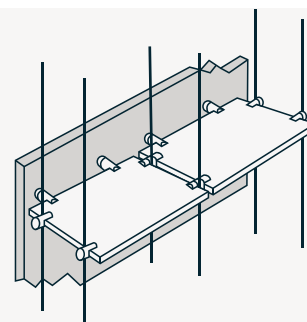
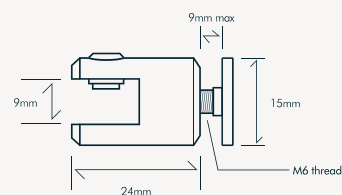


MC-SLT1

Spaceline Vertical Grip, for secure fixing. Use a 7mm diameter hole 13mm from panel edge. Recommended panel thickness: 3mm to 6mm.

Brass with Satin Nickel finish.

SPACELINE SHELF STABILISER



MC-SLT2

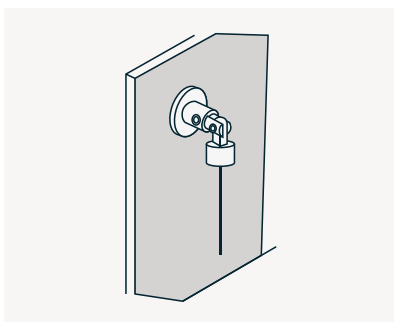
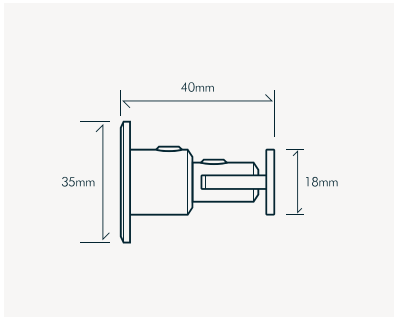
Spaceline Shelf Stabiliser, for fixing shelf. Recommended panel thickness: 6mm to 8mm. Can also be used as a single shelf support in a display unit.

Distance from wall: 16mm-25mm.

Brass with Satin Nickel finish.

SPACELINE CABLE SYSTEMS

SPACELINE TOP SWIVELLING WALL CONNECTOR

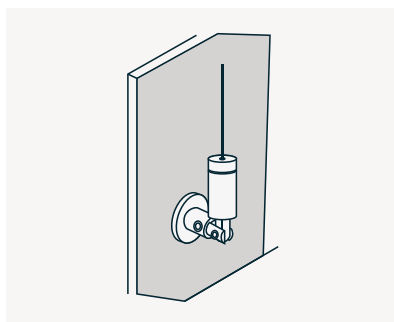
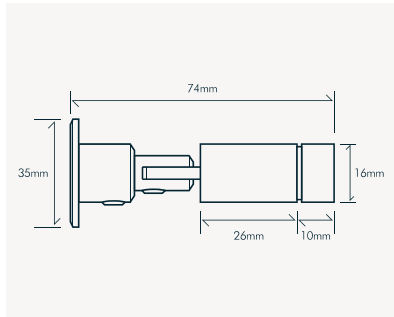


MC-SLWCT

Spaceline Top Swivelling Wall Connector to mount cable to wall.

Brass with Satin Nickel finish.

SPACELINE BOTTOM SWIVELLING WALL CONNECTOR



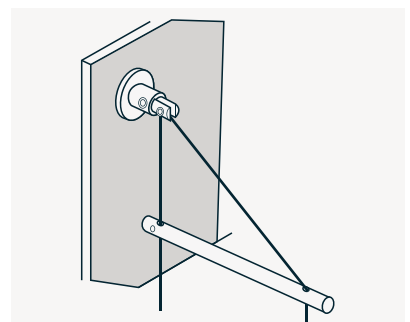
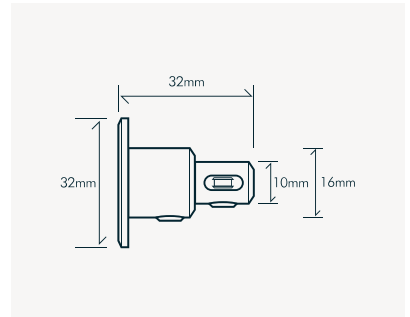
MC-SLWCB

Spaceline Bottom Swivelling Wall Connector mounts cable to wall.

Recommended cable distance off wall: 22mm.

Brass with Satin Nickel finish.

SPACELINE WALL CONNECTOR + ROD



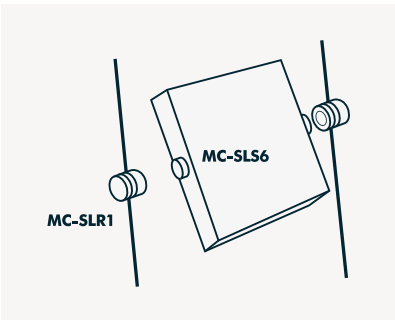
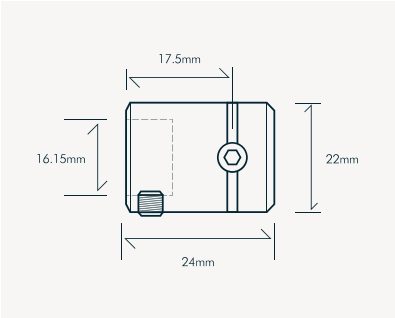
MC-SLWC

Spaceline Wall Connector + Rod to mount cable to wall for shelving. Supplied with 300mm spacer bar.

Brass with Satin Nickel finish.

SPACELINE CABLE SYSTEMS

SPACELINE ADAPTOR



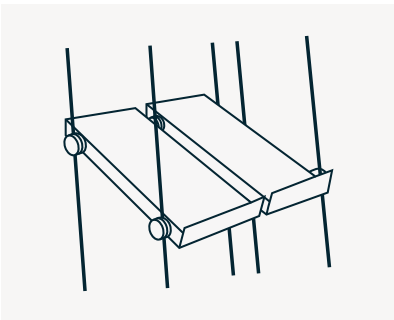
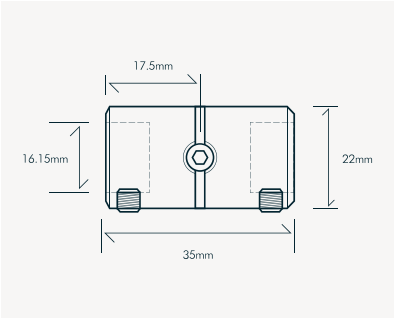
MC-SLR1

Spaceline Adaptor to use with MC-SLS6.
Unlimited panel thickness.

Cable spacing: shelf width + 35mm.

Brass with Satin Nickel finish.

SPACELINE DOUBLE ADAPTOR



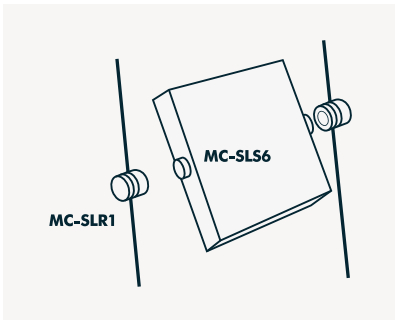
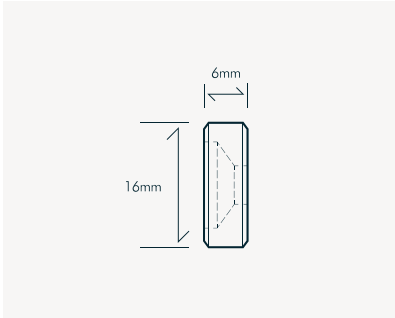
MC-SLR2

Spaceline Double Adaptor to use with MC-SLS6. Unlimited panel thickness.

Cable spacing: panel width + 35mm.

Brass with Satin Nickel finish.

SPACELINE ADAPTOR RING



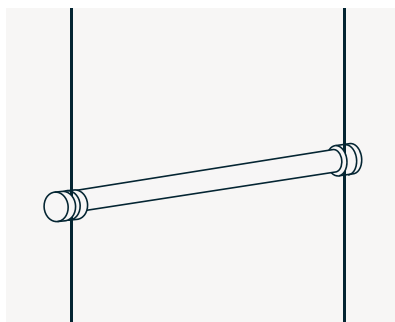
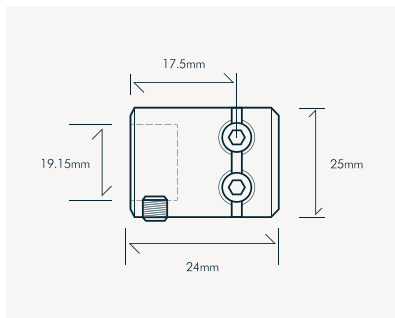
MC-SLS6

Spaceline Adaptor Ring, allows fixing to timber panels or shelves. Use in combination with MC-SLR1, MC-SLR2 or MC-SLR4.

Brass with Satin Nickel finish.

SPACELINE CABLE SYSTEMS

SPACELINE RAIL ADAPTOR



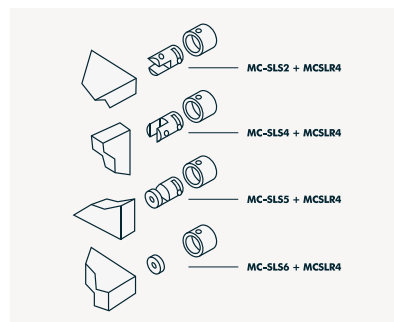
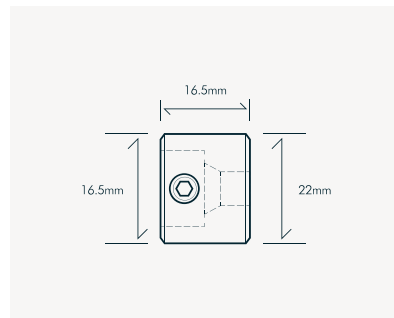
MC-SLR3

Spaceline Rail Adaptor to use with 19mm diameter hangrail. Recommended maximum span 1000mm between cables.

Cable spacing: tube length + 19mm.

Brass with Satin Nickel finish.

SPACELINE WALL MOUNT ADAPTOR



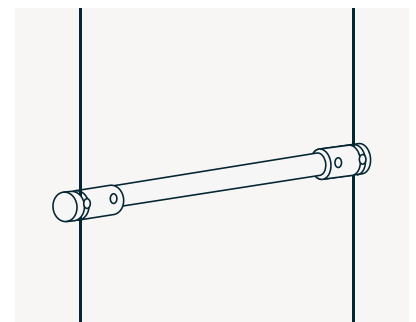
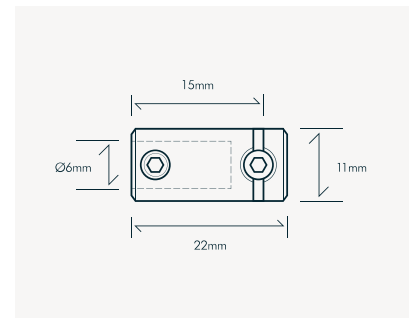
MC-SLR4

Spaceline Wall Mount Adaptor to combine with:

1. MC-SLS2 or MC-SLS4 for panel/shelf perpendicular to wall. Max. thickness 8mm.
2. MC-SLS5 to use with sign panel parallel to wall. Max. thickness 8mm panel.
3. MC-SLS6 to use with timber shelf.

Brass with Satin Nickel finish.

SPACELINE ROD CROSS CONNECTOR



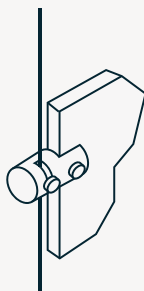
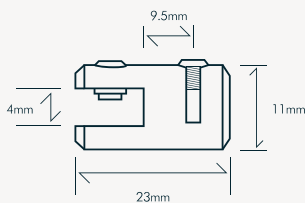
MC-SLR5

Spaceline Rod Cross Connector allows suspension of 6mm diameter rod between two cables. Recommended max. span: 500mm between cables.

Brass with Satin Nickel finish.

SPACELINE CABLE SYSTEMS

SPACELINE MINI PANEL GRIP



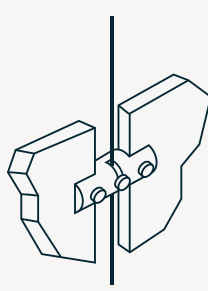
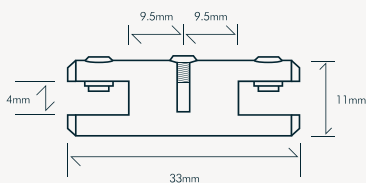
MC-SLS04

Spaceline Mini Panel Grip. Use to create a finer slimline version of the MC-SLS4. Recommended panel thickness: 1.5mm to 4mm.

Cable spacing: panel width + 19mm.

Brass with Satin Nickel finish.

SPACELINE MINI DOUBLE PANEL GRIP



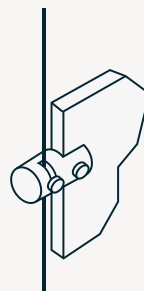
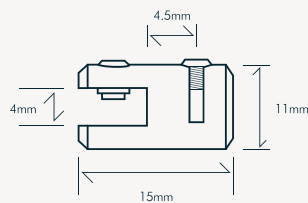
MC-SLS07

Spaceline Double Mini Panel Grip. Use to create a finer slimline version of the MC-SLS7. Recommended panel thickness: 1.5mm to 4mm.

Cable spacing: panel width + 19mm.

Brass with Satin Nickel finish.

SPACELINE SUPER MINI PANEL GRIP



MC-SLS004

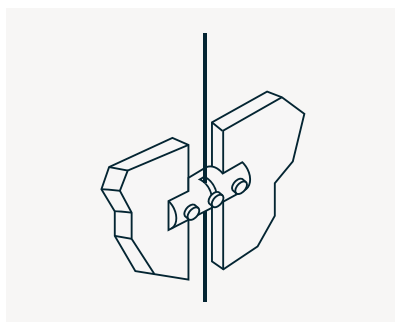
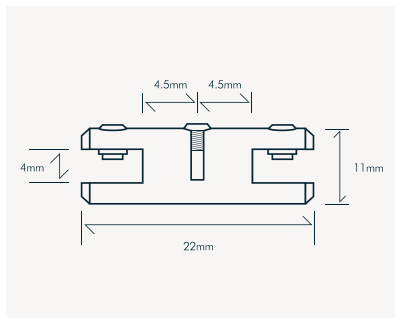
Spaceline Super Mini Panel Grip. Use to create a super slimline version of the MC-SLS4 and MC-SLS04. Recommended panel thickness: 1.5mm to 4mm.

Cable spacing: panel width + 9mm.

Brass with Satin Nickel finish.

SPACELINE CABLE SYSTEMS

SPACELINE SUPER MINI DOUBLE PANEL GRIP



MC-SLS007

Spaceline Super Double Mini Panel Grip. Use to create a super slimline version of the MC-SLS7 and MC-SLS07.

Recommended panel thickness:
1.5mm to 4mm.

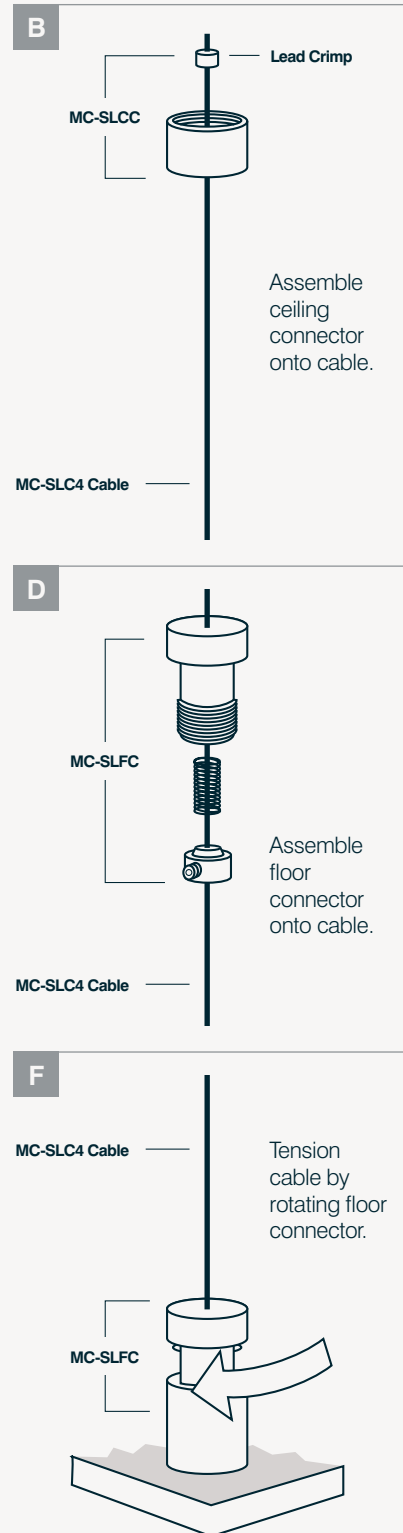
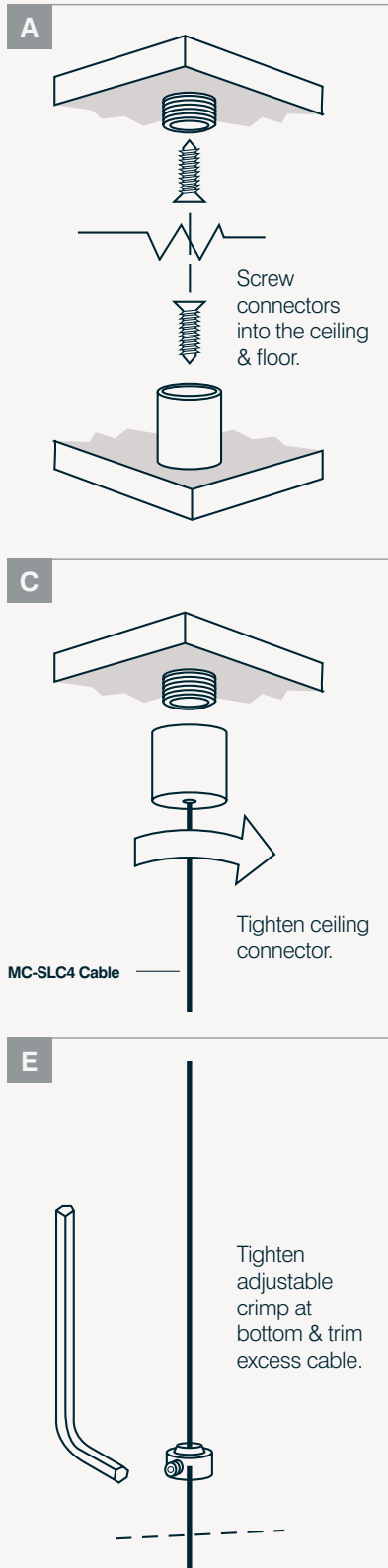
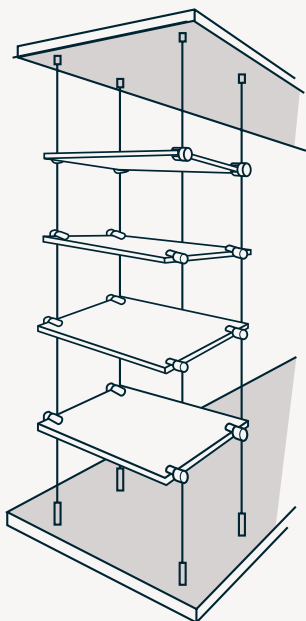
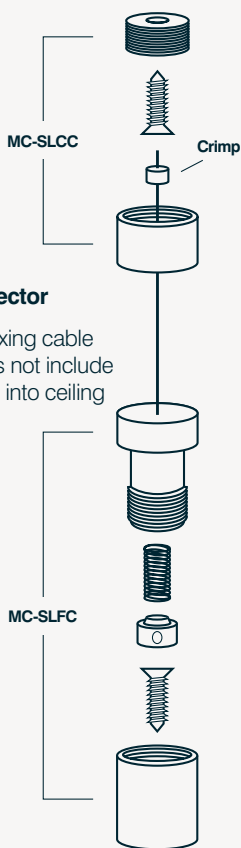
Cable spacing: panel width + 9mm.

Brass with Satin Nickel finish.

SPACELINE CABLE FLOOR TO CEILING INSTALLATION

MC-SLCC Ceiling Connector

Assembly for fixing cable to ceiling. Does not include screw for fixing into ceiling or floor.



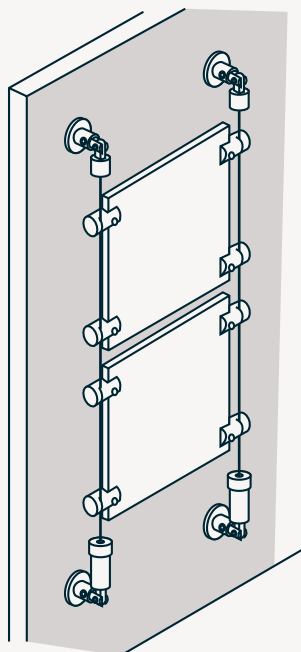
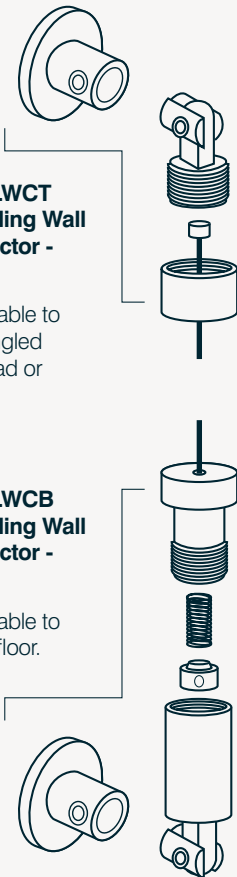
SPACELINE CABLE WALL MOUNT INSTALLATION

MC-SLWCT Swivelling Wall Connector - Upper

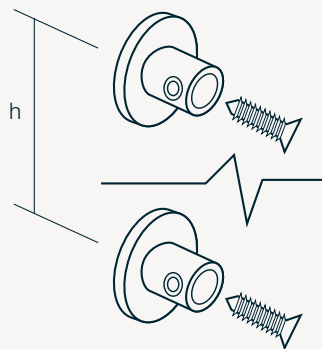
Fixes cable to
wall, angled
bulkhead or
ceiling.

MC-SLWCB Swivelling Wall Connector - Lower

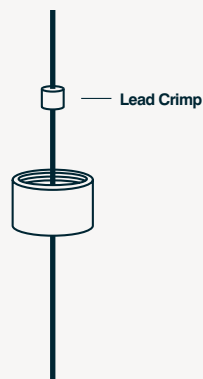
Fixes cable to
wall or floor.



A Screw wall connectors into the wall.

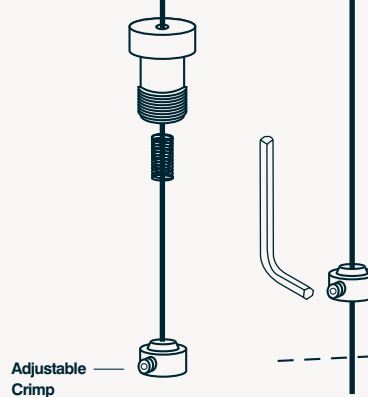


C Assemble ceiling
connector onto
cable.

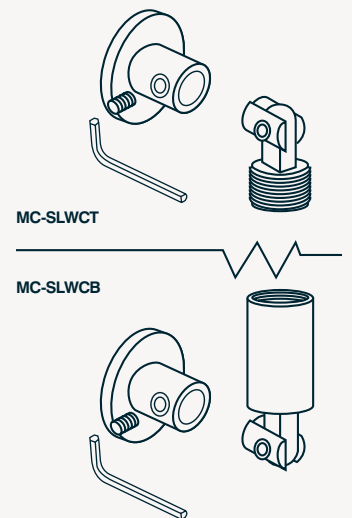


E Assemble floor
connector onto
cable.

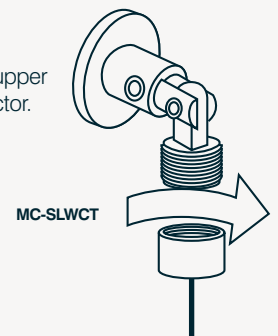
Tighten
adjustable
crimp at the
bottom and
trim cable.



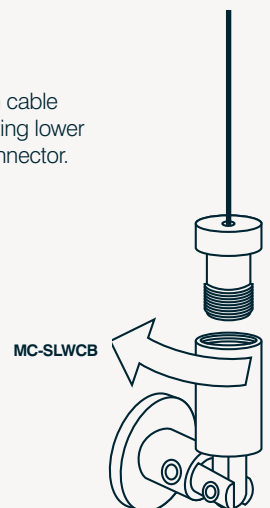
B Assemble wall connectors.



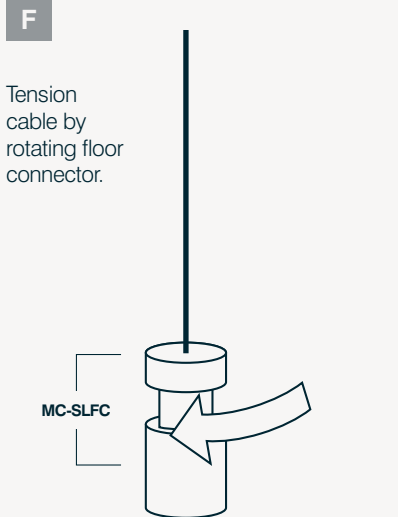
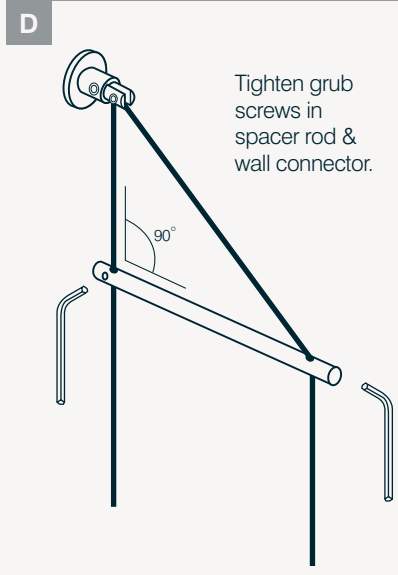
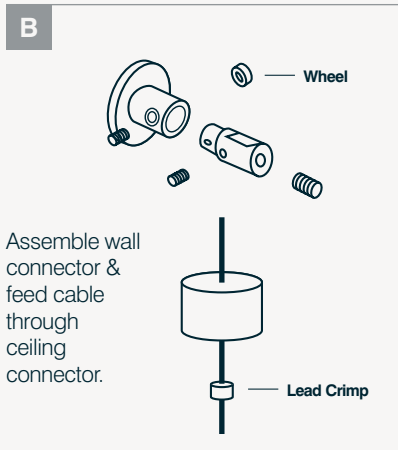
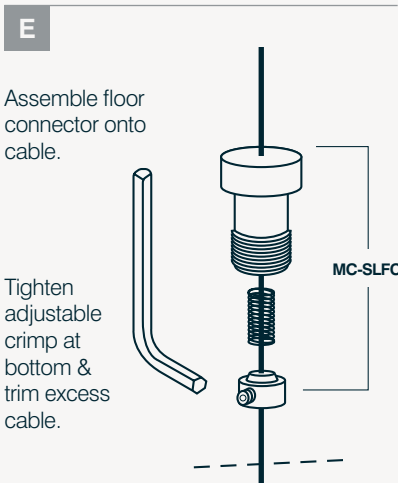
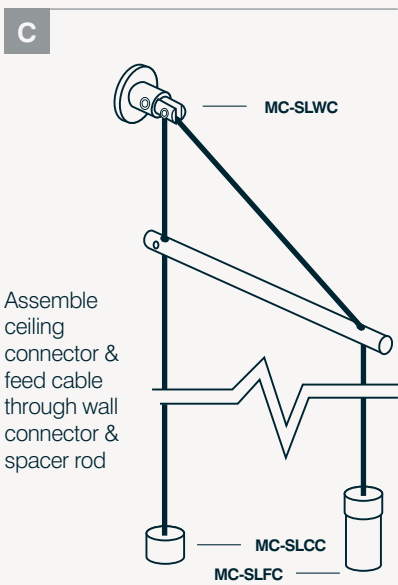
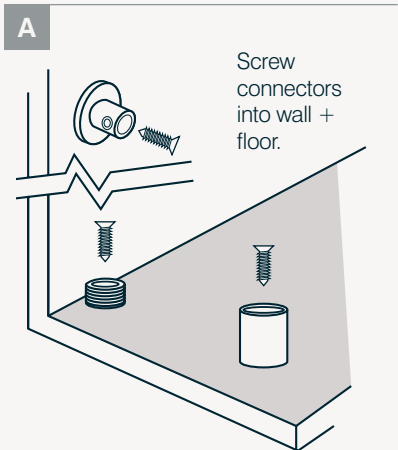
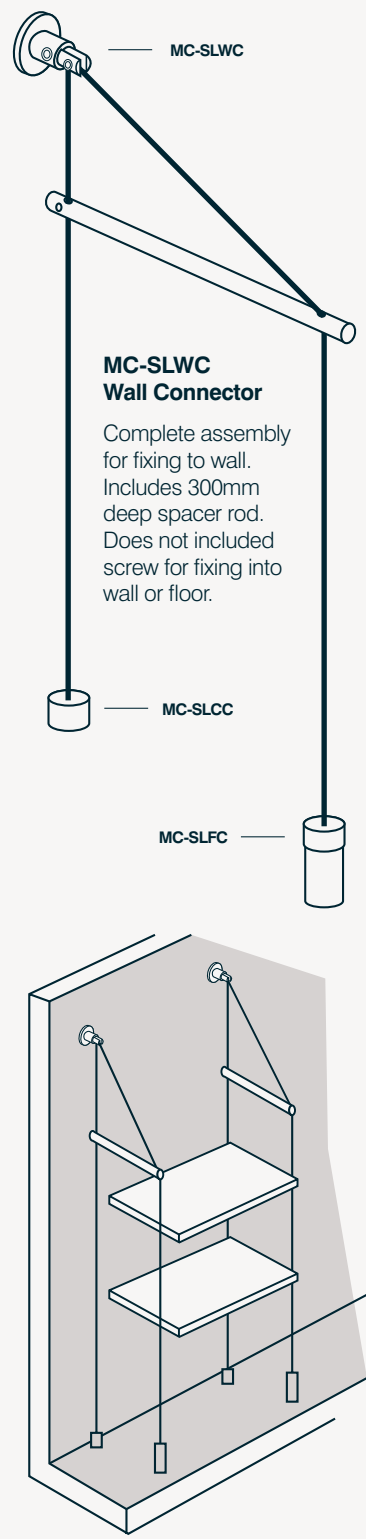
D Assemble upper
wall connector.



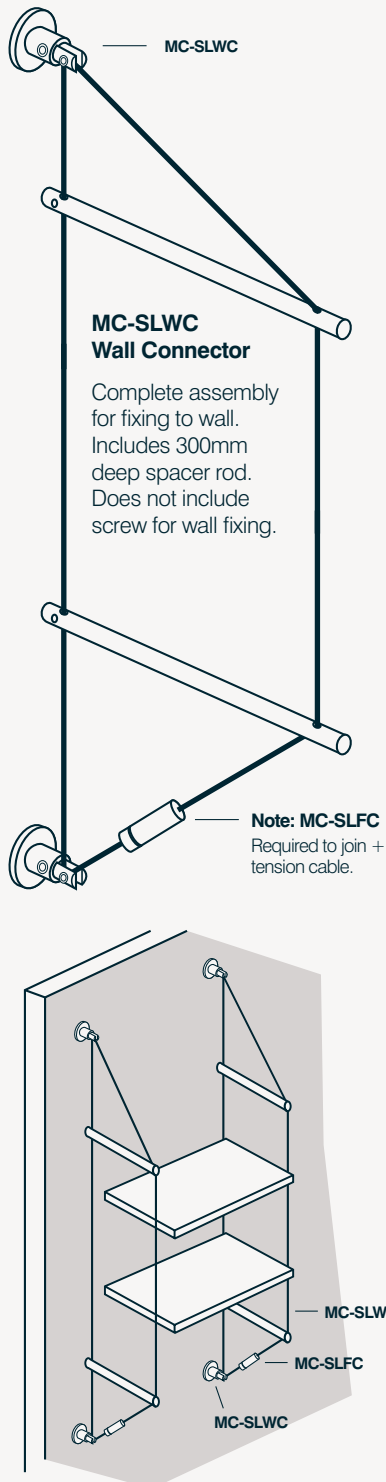
F Tension cable
by rotating lower
wall connector.



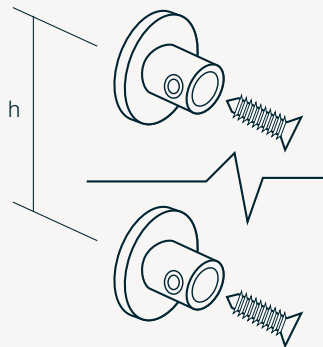
SPACELINE CABLE WALL TO FLOOR INSTALLATION



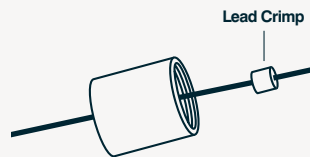
SPACELINE CABLE WALL TO WALL INSTALLATION



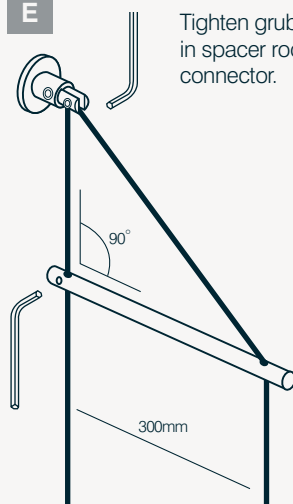
A Screw wall connectors into the wall.



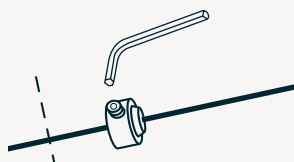
C Fit floor connector barrel onto cable.



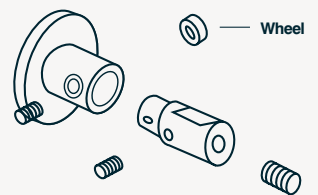
E Tighten grub screws in spacer rods & wall connector.



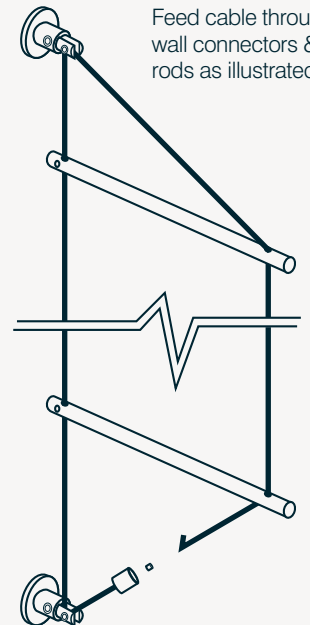
G Tighten adjustable crimp at bottom & trim excess cable.



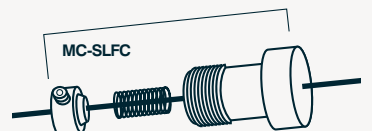
B Assemble wall connectors.



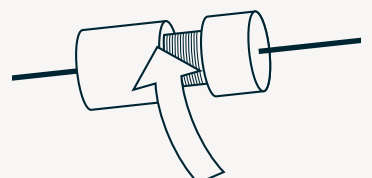
D Feed cable through wall connectors & rods as illustrated.



F Assemble floor connector components onto cable.



H Tension cable by rotating floor connector.





MADERETAIL.COM.AU

HEAD OFFICE

17 COMMERCIAL DRIVE
LYNBROOK VICTORIA AUSTRALIA 3975
T: +61 3 9799 3000 F: +61 3 9799 3011
E: INFO@MADERETAIL.COM.AU

SHOWROOM & SALES

407 SWAN STREET
RICHMOND VICTORIA AUSTRALIA 3121
T: +61 3 9600 4938
E: INFO@MADERETAIL.COM.AU