



SUITABLE USES

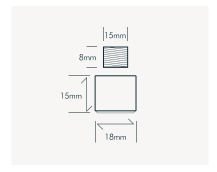
RETAIL & COMMERCIAL WINDOW AND WALL MERCHANDISING, POSTER HANGING, SIGN FIXING, BROCHURES, SUSPENDING TIMBER, GLASS SHELVES & CABINETS.





SPACELINE CEILING CONNECTOR







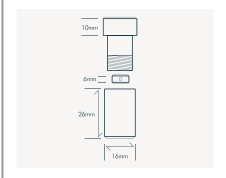
MC-SLCC

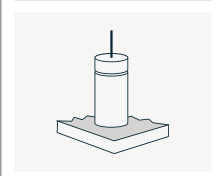
Spaceline Ceiling Connector, for fixing cable to ceiling. Does not include screw for fixing.

Brass with a Satin Nickel finish.

SPACELINE FLOOR CONNECTOR







MC-SLFC

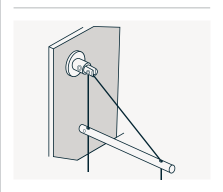
Spaceline Floor Connector, for fixing cable to floor. Does not include screw for fixing.

Includes allen key.

Brass with a Satin Nickel finish.

SPACELINE CABLE – 1.6MM





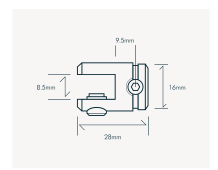
MC-SLC4

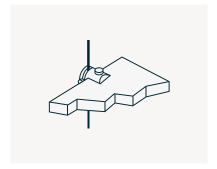
Spaceline Cable $-\emptyset$ 1.6mm. Supplied cut and crimped.

Stainless Steel finish.

SPACELINE SHELF GRIP







MC-SLS2

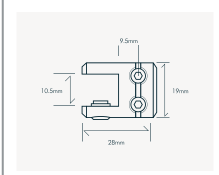
Spaceline Shelf Grip, for fixing shelves Recommended shelf thickness: 6mm to 8mm.

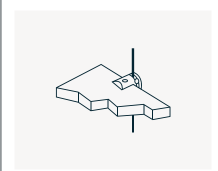
Cable spacing: shelf width + 19mm.

Brass with Satin Nickel finish.

SPACELINE SHELF GRIP LARGE







MC-SLS20

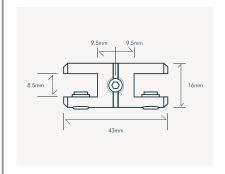
Spaceline Shelf Grip Large, for fixing large shelves. Recommended shelf thickness: 6mm to 10mm.

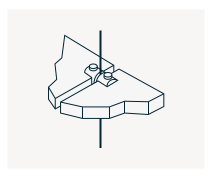
Cable spacing: shelf width + 19mm.

Brass with Satin Nickel finish.

SPACELINE DOUBLE SHELF GRIP







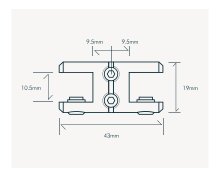
MC-SLS3

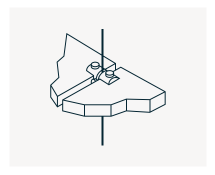
Spaceline Double Shelf Grip, for fixing shelves. Recommended shelf thickness: 6mm to 8mm.

Cable spacing: shelf width + 19mm.

SPACELINE DOUBLE SHELF GRIP LARGE







MC-SLS30

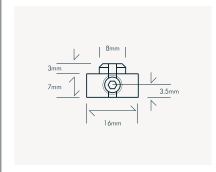
Spaceline Double Shelf Grip Large, for fixing large shelves. Recommended shelf thickness 6mm to 10mm.

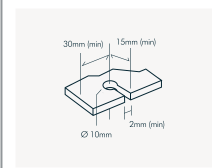
Cable spacing: shelf width + 19mm.

Brass with Satin Nickel finish.

SPACELINE SHELF SUPPORT







MC-SLS1

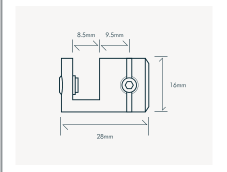
Spaceline Shelf Support, for glass up to 10mm thick or other materials in any thickness. Requires hole and optional slot.

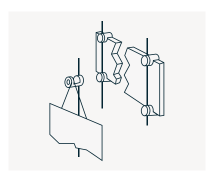
Drill hole: Ø 10mm min. Slot width :2mm.

Brass with Satin Nickel finish.

SPACELINE PANEL GRIP





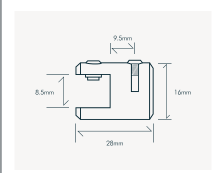


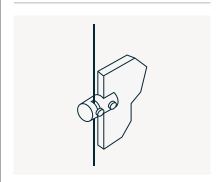
MC-SLS5

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

SPACELINE PANEL GRIP







MC-SLS4

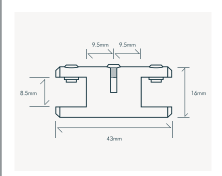
Spaceline Panel Grip, for fixing panels Recommended panel thickness: 3mm to 8mm.

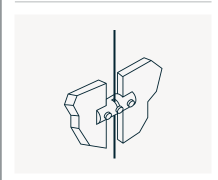
Cable spacing: shelf width + 19mm.

Brass with Satin Nickel finish.

SPACELINE DOUBLE PANEL GRIP







MC-SLS7

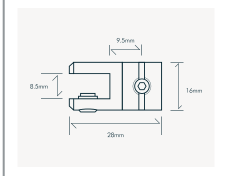
Spaceline Double Panel Grip, for fixing two panels either side of cable. Recommended panel thickness: 3mm to 8mm.

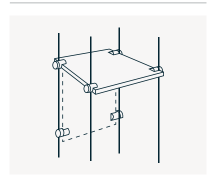
Cable spacing: shelf width + 19mm.

Brass with Satin Nickel finish.

SPACELINE PIVOTING GRIP







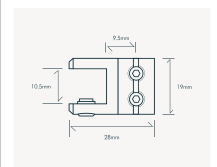
MC-SLS8

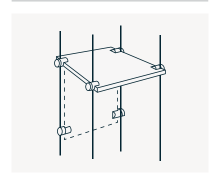
Spaceline Pivoting Grip, for fixing panels or shelves. Recommended panel/shelf thickness: 3mm to 8mm.

Cable spacing: shelf/panel width + 19mm.

SPACELINE PIVOTING GRIP LARGE







MC-SLS80

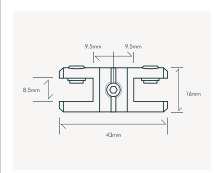
Spaceline Pivoting Grip large, for fixing panels or shelves. Recommended panel/shelf thickness: 5mm to 10mm.

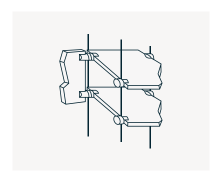
Cable spacing: panel/shelf width + 19mm.

Brass with Satin Nickel finish.

SPACELINE DOUBLE PIVOTING GRIP







MC-SLS9

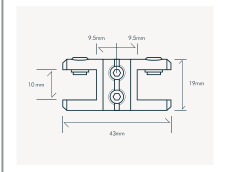
Spaceline Double Pivoting Grip, for fixing panels or shelves. Recommended panel thickness: 3mm to 8mm.

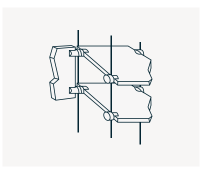
Cable spacing: panel/shelf width + 19mm.

Brass with Satin Nickel finish.

SPACELINE DOUBLE PIVOTING GRIP LARGE







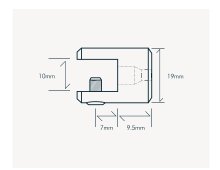
MC-SLS90

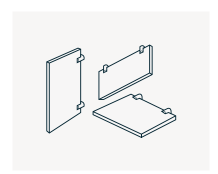
Spaceline Double Pivoting Grip, for fixing panels or shelves. Recommended panel/shelf thickness: 5mm to 10mm.

Cable spacing: panel/shelf width + 19mm.

SPACELINE WALL MOUNT SHELF / PANEL GRIP







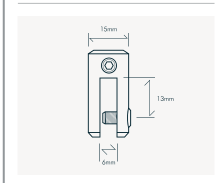
MC-SLT3

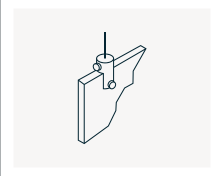
Spaceline Wall Mount Panel or Shelf Grip, for fixing shelves or panels to the wall or ceiling. Recommended panel/shelf thickness: 6mm to 10mm.

Brass with Satin Nickel finish.

SPACELINE VERTICAL GRIP







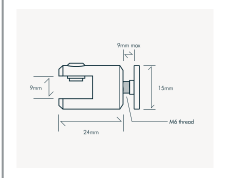
MC-SLT1

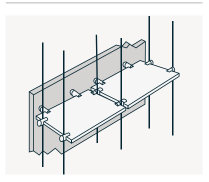
Spaceline Vertical Grip, for secure fixing. Use a 7mm diameter hole 13mm from panel edge. Recommended panel thickness: 3mm to 6mm.

Brass with Satin Nickel finish.

SPACELINE SHELF STABILISER







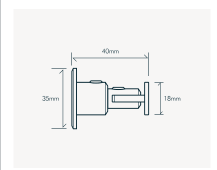
MC-SLT2

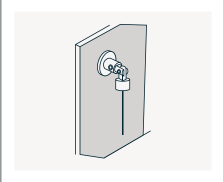
Spaceline Shelf Stabiliser, for fixing shelf. Recommended panel thickness: 6mm to 8mm. Can also be used as a single shelf support in a display unit.

Distance from wall: 16mm-25mm.

SPACELINE TOP SWIVELLING WALL CONNECTOR







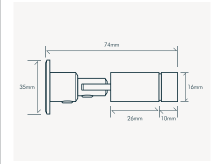
MC-SLWCT

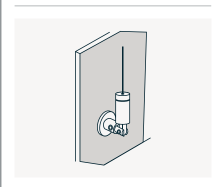
Spaceline Top Swivelling Wall Connector to mount cable to wall.

Brass with Satin Nickel finish.

SPACELINE BOTTOM SWIVELLING WALL CONNECTOR







MC-SLWCB

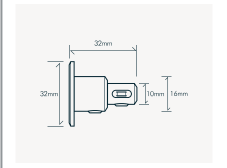
Spaceline Bottom Swivelling Wall Connector mounts cable to wall.

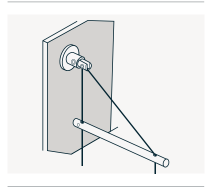
Recommended cable distance off wall: 22mm.

Brass with Satin Nickel finish.

SPACELINE WALL CONNECTOR + ROD





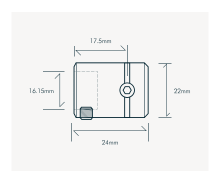


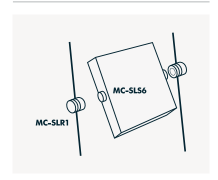
MC-SLWC

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

SPACELINE ADAPTOR







MC-SLR1

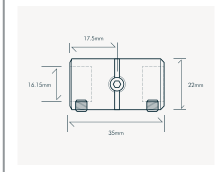
Spaceline Adaptor to use with MC-SLS6. Unlimited panel thickness.

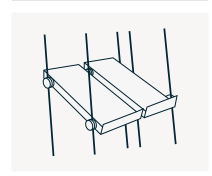
Cable spacing: shelf width + 35mm.

Brass with Satin Nickel finish.

SPACELINE DOUBLE ADAPTOR







MC-SLR2

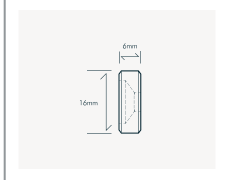
Spaceline Double Adaptor to use with MC-SLS6. Unlimited panel thickness.

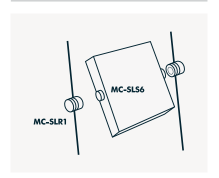
Cable spacing: panel width + 35mm.

Brass with Satin Nickel finish.

SPACELINE ADAPTOR RING





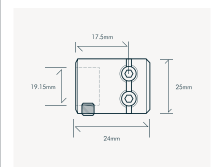


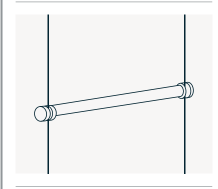
MC-SLS6

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

SPACELINE RAIL ADAPTOR







MC-SLR3

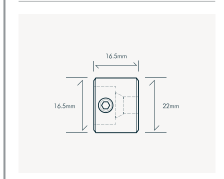
Spaceline Rail Adaptor to use with 19mm diameter hangrail. Recommended maximum span 1000mm between cables.

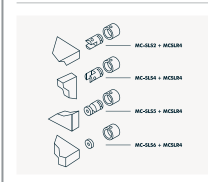
Cable spacing:tube length +19mm.

Brass with Satin Nickel finish.

SPACELINE WALL MOUNT ADAPTOR







MC-SLR4

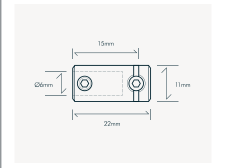
Spaceline Wall Mount Adaptor to combine with:

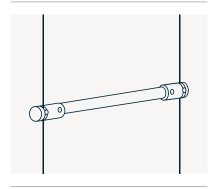
- 1. MC-SLS2 or MC-SLS4 for panel/shelf perpendicular to wall. Max. thickness 8mm.
- 2. MC- SLS5 to use with sign panel parallel to wall. Max. thickness 8mm panel.
- 3. MC-SLS6 to use with timber shelf.

Brass with Satin Nickel finish.

SPACELINE ROD CROSS CONNECTOR





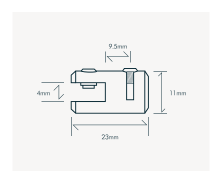


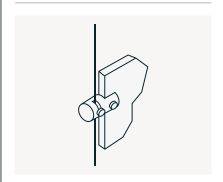
MC-SLR5

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

SPACELINE MINI PANEL GRIP







MC-SLS04

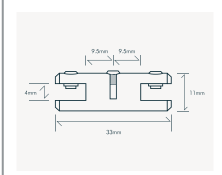
Spaceline Mini Panel Grip. Use to create a finer slimline version of the MC-SLS4. Recommended panel thickness: 1.5mm to 4mm.

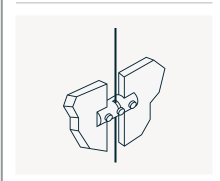
Cable spacing: panel width + 19mm.

Brass with Satin Nickel finish.

SPACELINE MINI DOUBLE PANEL GRIP







MC-SLS07

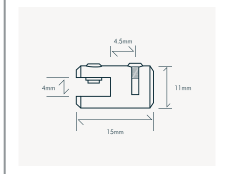
Spaceline Double Mini Panel Grip. Use to create a finer slimline version of the MC-SLS7. Recommended panel thickness: 1.5mm to 4mm.

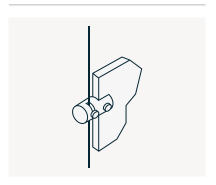
Cable spacing: panel width + 19mm.

Brass with Satin Nickel finish.

SPACELINE SUPER MINI PANEL GRIP







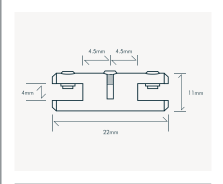
MC-SLS004

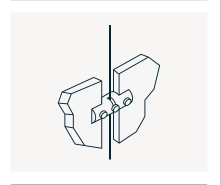
Spaceline Super Mini Panel Grip. Use to create a super slimline version of the MC-SLS4 and MC-SLS04. Recommended panel thickness: 1.5mm to 4mm.

Cable spacing: panel width + 9mm.

SPACELINE SUPER MINI DOUBLE PANEL GRIP





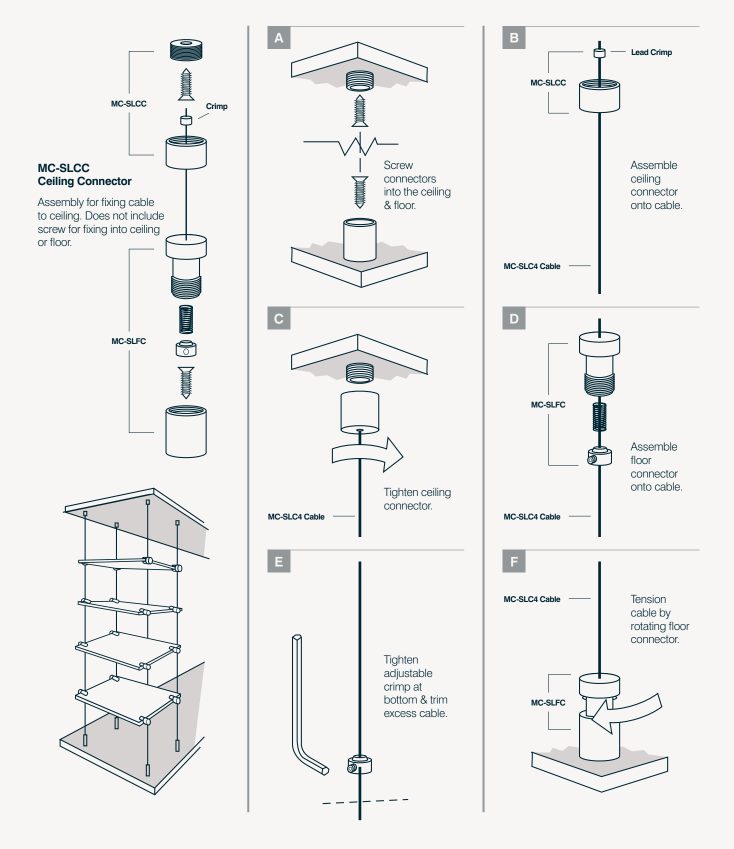


MC-SLS007

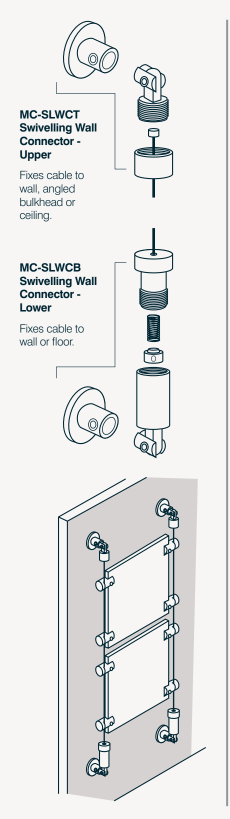
Spaceline Super Double Mini Panel Grip. Use to create a super slimline version of the MC-SLS7 and MC-SLS07. Recommended panel thickness: 1.5mm to 4mm.

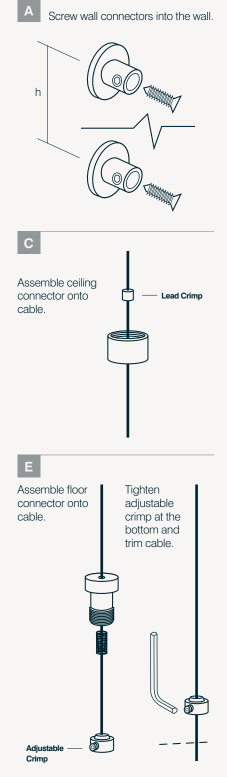
Cable spacing: panel width + 9mm.

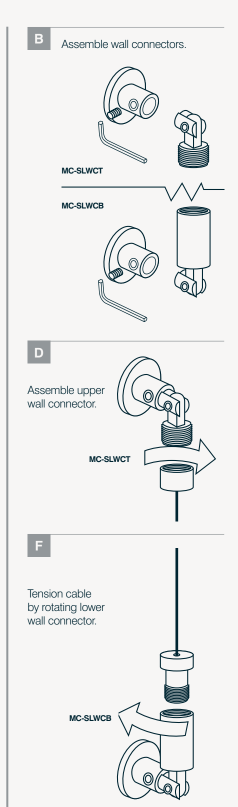
SPACELINE CABLE FLOOR TO CEILING INSTALLATION



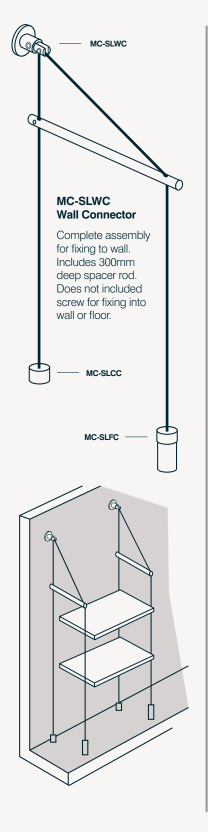
SPACELINE CABLE WALL MOUNT INSTALLATION

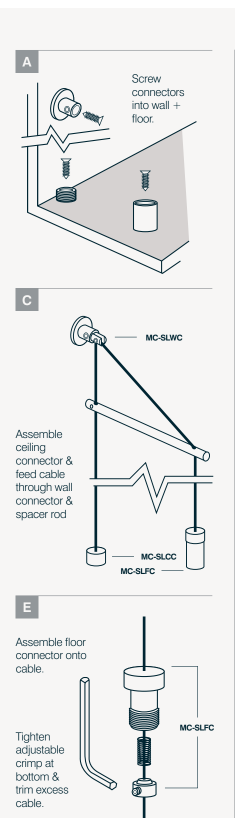


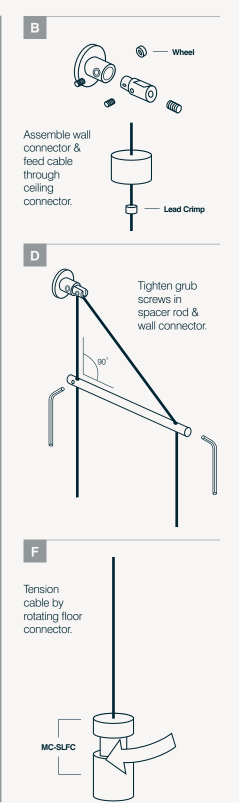




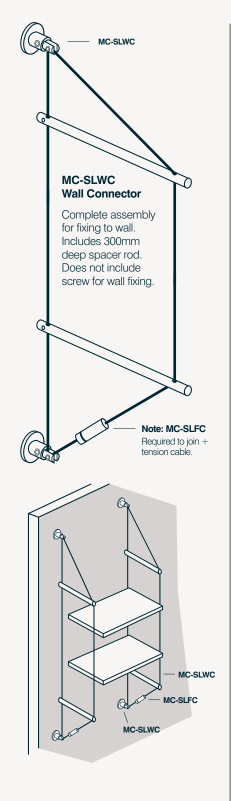
SPACELINE CABLE WALL TO FLOOR INSTALLATION

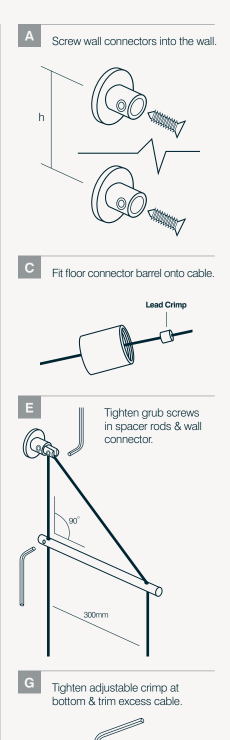


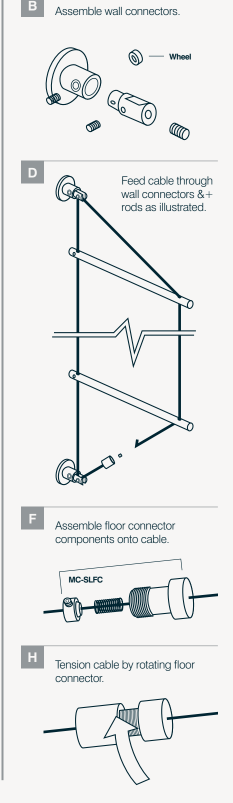




SPACELINE CABLE WALL TO WALL INSTALLATION

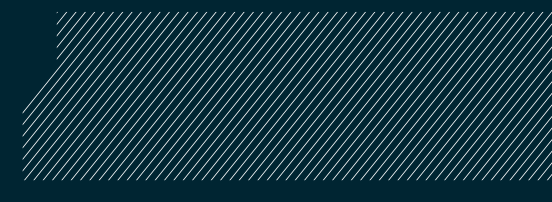








MADERETAIL.COM.AU



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

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