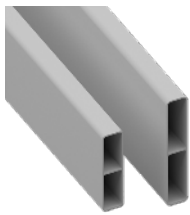




HORIZONTAL SLAT SCREENING VARIABLE SLAT & SPACING PANEL QUICKSCREEN SIDE FRAME

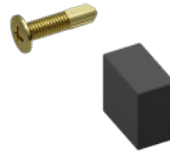
INSTALLATION OVERVIEW



**65mm Slat or
90mm Slat**



**Quickscreen frame
with snap-on cover**



**Quickscreen screw and
spacer block kit**
includes 50 x screws & 10 x
spacer blocks

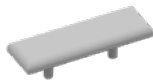


Top Caps

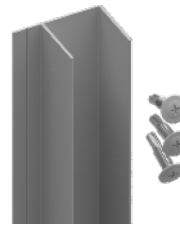
OPTIONAL EXTRAS:



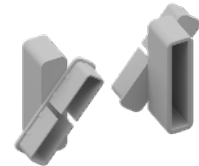
Centre Support Rail



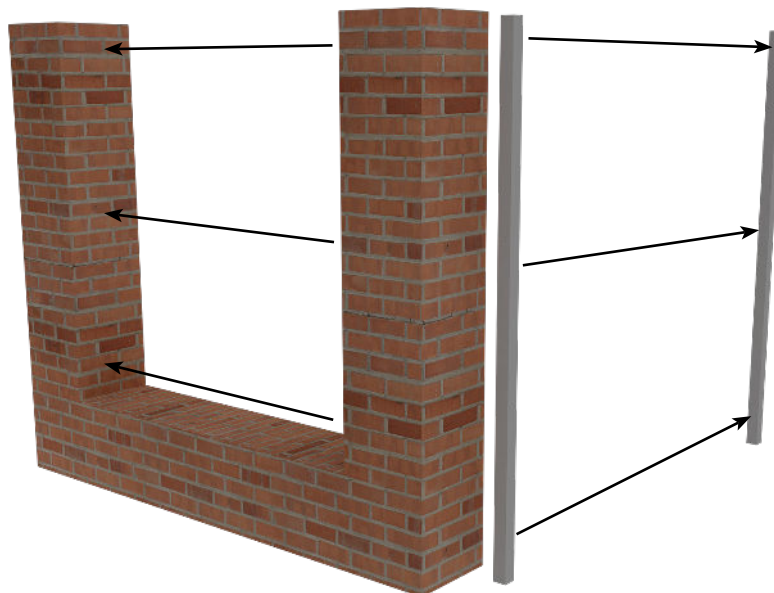
**Centre Support Rail
Top Cap**



**F Section & Wafer
Screws**
(See Appendix 1)



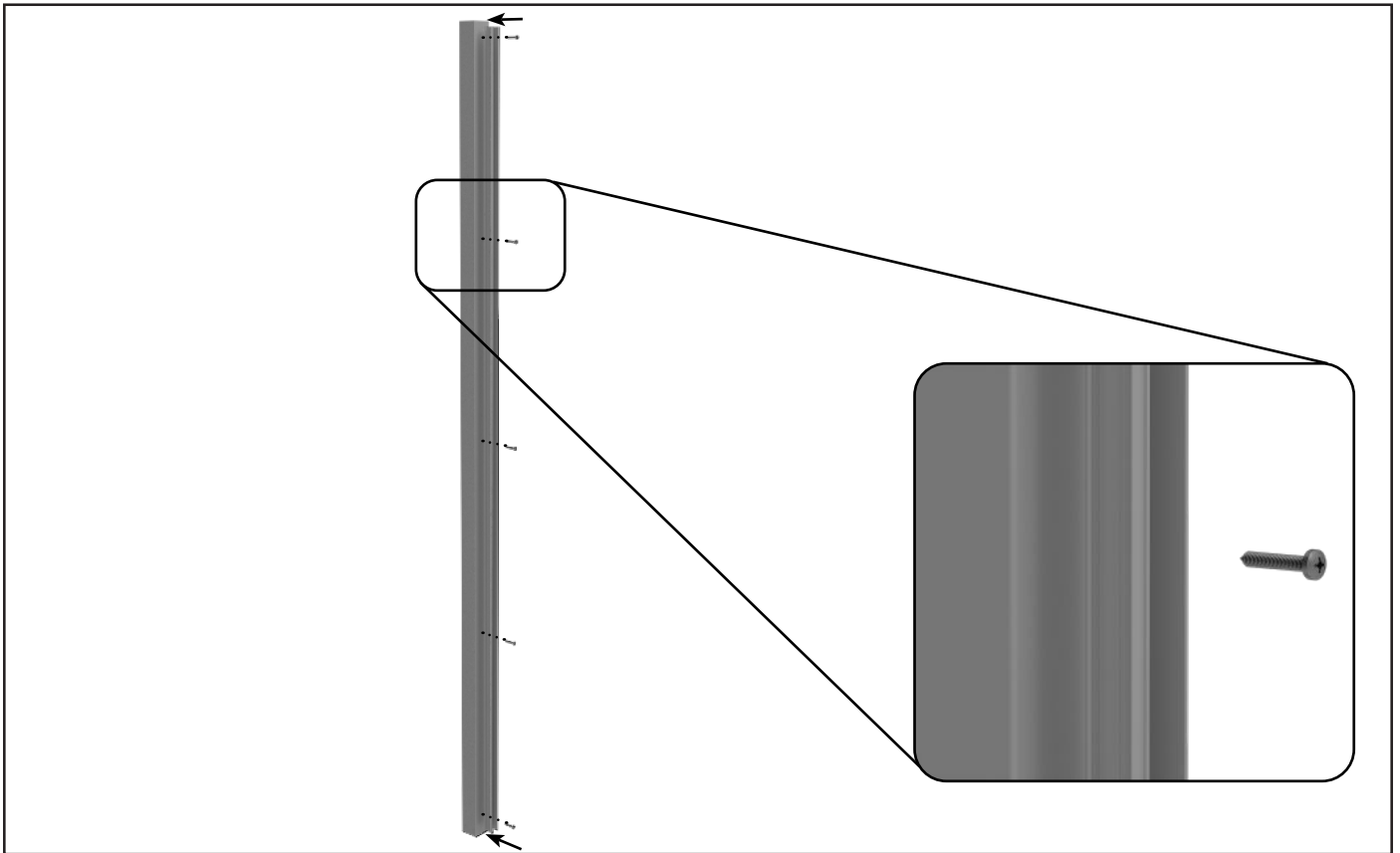
**Fixed Louvre Brackets
for 65mm slat**
(See Appendix 2)



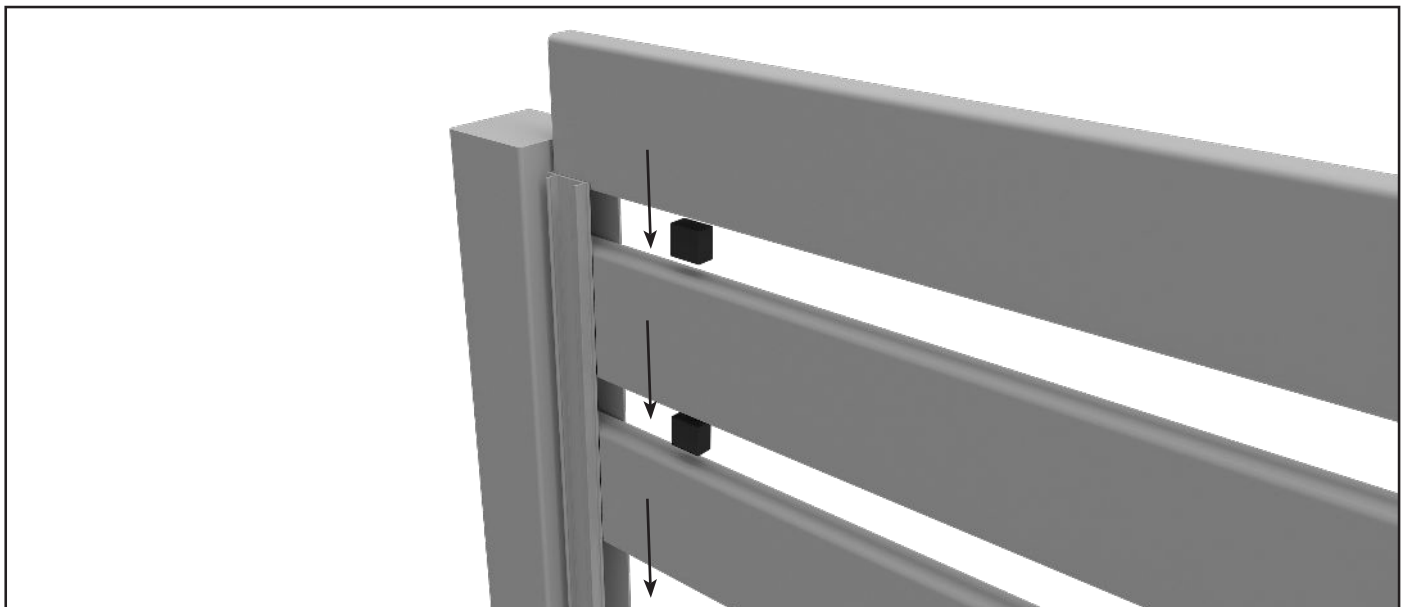
1

Record horizontal measurements between walls or posts at 3 points; top, middle and bottom - taking note of the smallest measurement.

NOTE: See Appendix 1 if installing panels to an enclosed void.



- 2** To allow for top caps, position the side frames 3mm less than the desired height. Affix side frames to the wall or post using appropriate fixings (not supplied).
NOTE: See Appendix 2 if Fixed Louvre Brackets are to be used.



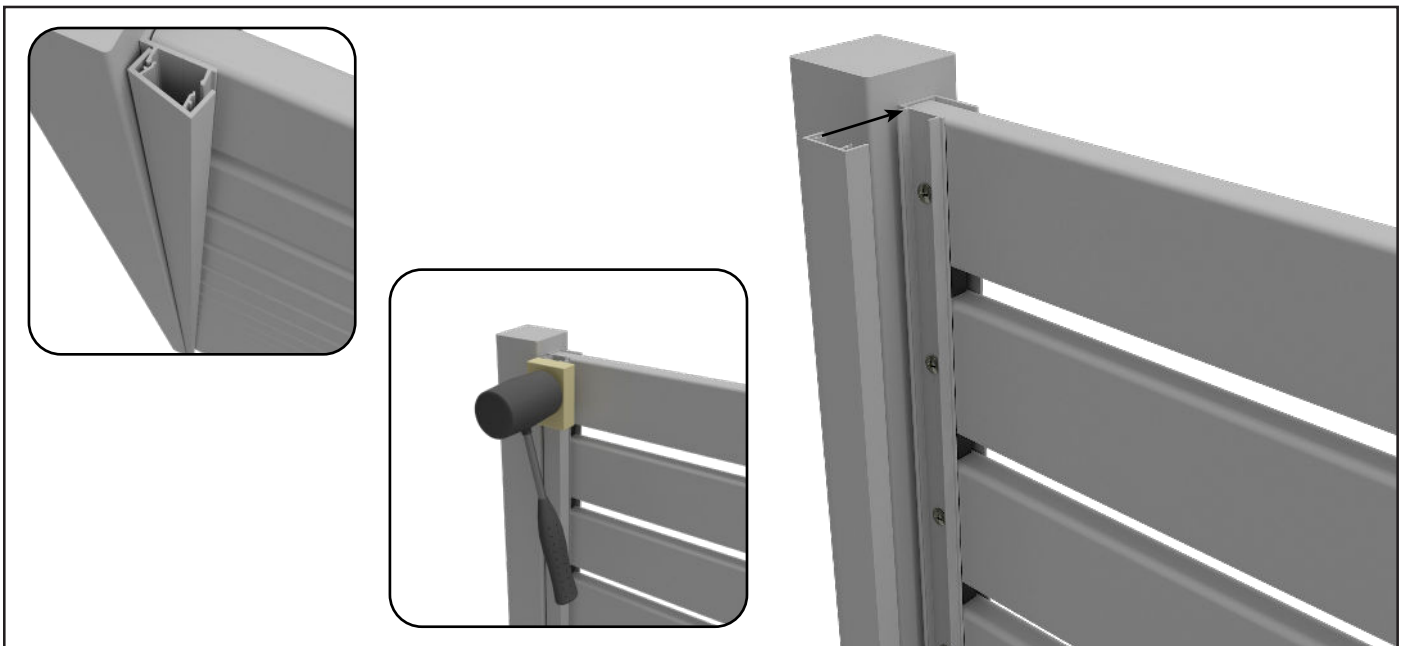
- 3** Aluminium slats will be 15mm less than the smallest recorded width from Step 1. Lower the aluminium slats into the side frames.
Tip: Ensure bottom slat is level and screw off at both sides.
Optional spacer blocks can be rotated to achieve 9mm, 15mm or 20mm gaps between slats. Any gap can be achieved by leaving a desired space. Consider using timber block spacers to achieve other gaps.
NOTE: Louvre panel installations follow the same process.



- 4** Screw fix slats one at a time at pre-determined gaps. Use a spirit level if required to ensure slats are level.

When installing louvre panels, use tek screws supplied in louvre bracket kit to affix into side frame.

If spacer blocks are used, remove blocks after each level is screwed off.



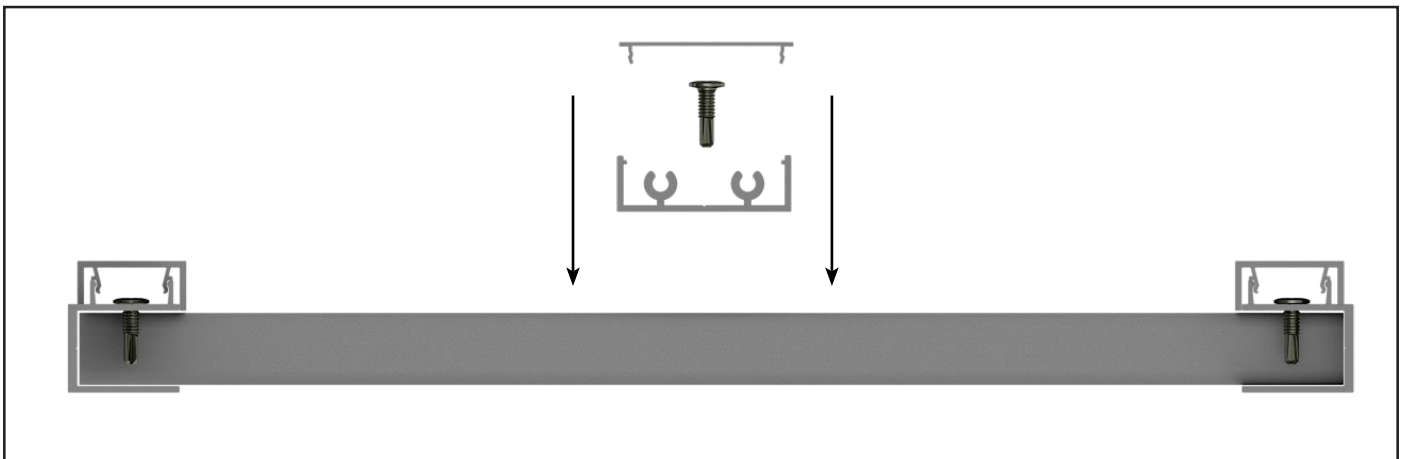
- 5** Attach the snap-on concealing covers to hide slat screws.

TIP: Engage shorter leg of snap-on cover first. At this point the snap-on cover will be sitting off the frame on an angle, the longer leg must be at open side of frame.

Starting from one side and working your way along, use a wood block and a hammer/mallet to tap the longer leg into place. A short, sharp tap may be required to engage the long leg.



6 Fit top caps to side frames

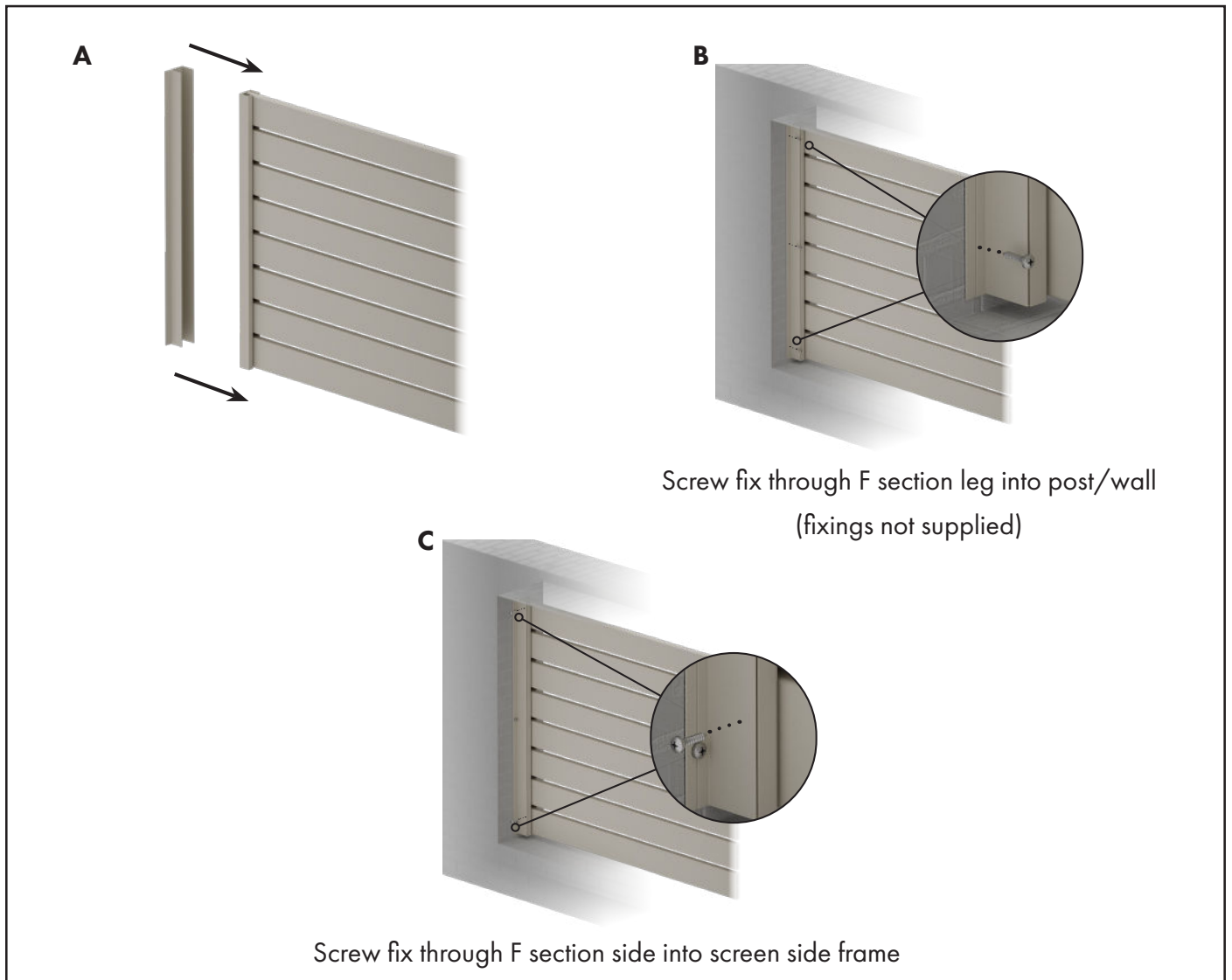


7 The centre support rail should be used for slat screening panels wider than 2000mm.
TIP: If screen is wider than 2000mm, position the centre support rail vertically at the rear centre of the screen and screw off each slat using Quickscreen kit screws, and apply the centre support rail top cap.

NOTE: As a Centre Support Rail is not compatible with the fixed louvre option, panel widths must be restricted to 2000mm.

APPENDIX 1

INSTALLATION TO ENCLOSED VOIDS



i

When using an F-Section:

Fabricate the panel as per steps 3 to 5 on a padded, horizontal surface, ensuring the panel is square.

A) Insert completed screen sub-assembly into F Sections and lift screen with F Sections into desired position against post, wall etc or inside void.

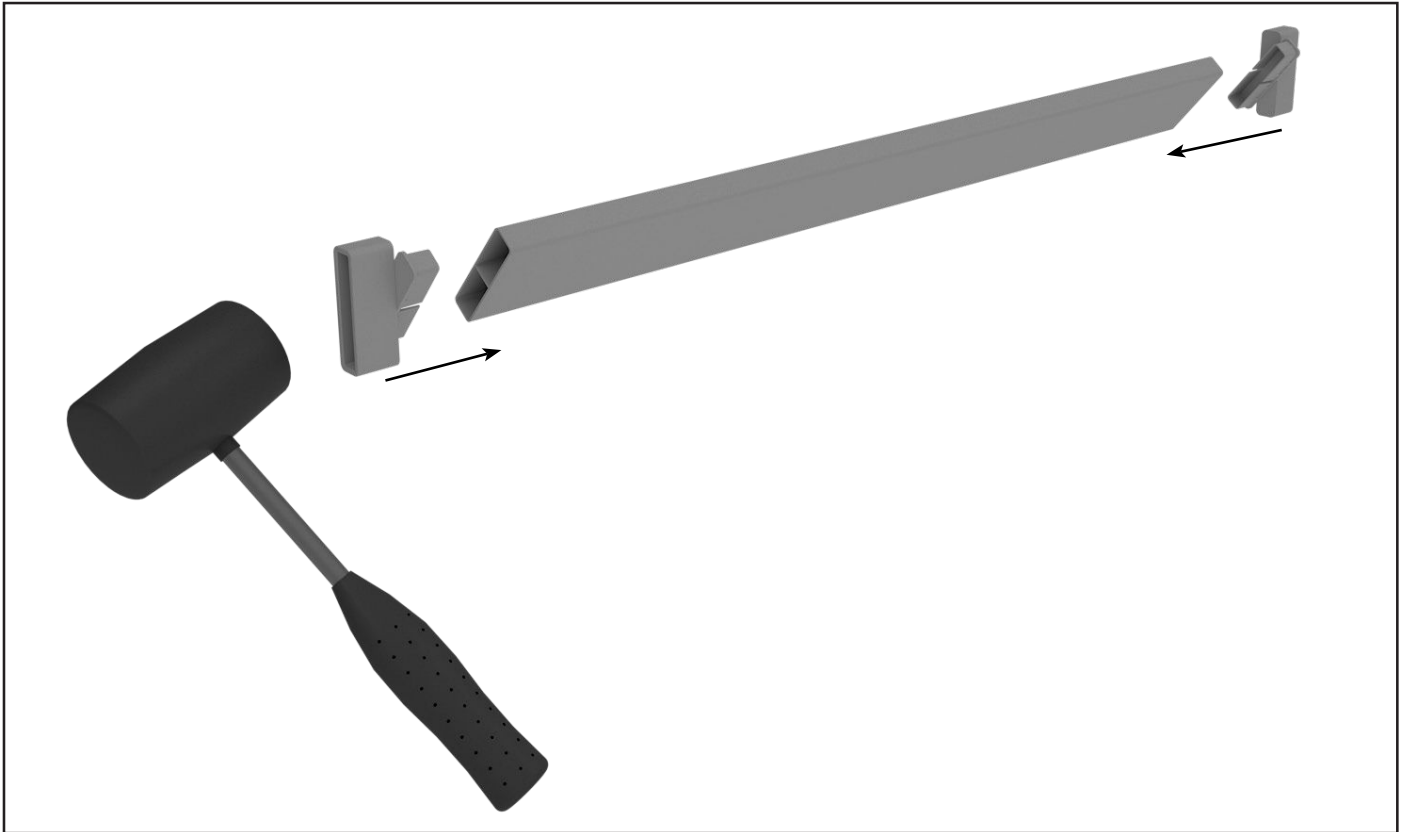
B) Secure F Sections to wall, post or other substrate using appropriate fixings (not provided). Recommended fixings approximately every 400mm.

C) Secure Screen to F Section with wafer screw fixings at each side.

TIP: Before fixing off screen to F Section, use spirit level to ensure perfectly level.

APPENDIX 2

FIXED LOUVRE BRACKETS FOR 65MM SLAT



- i** When installing 65mm fixed louvre panels, attach 1 x left and 1 x right louvre bracket to each slat. To ensure proper fitting to slat, use a rubber mallet and tap in firmly. Louvre bracket should fit tightly into slat. Simply tap into slat, no need for screws. Continue with Step 3.