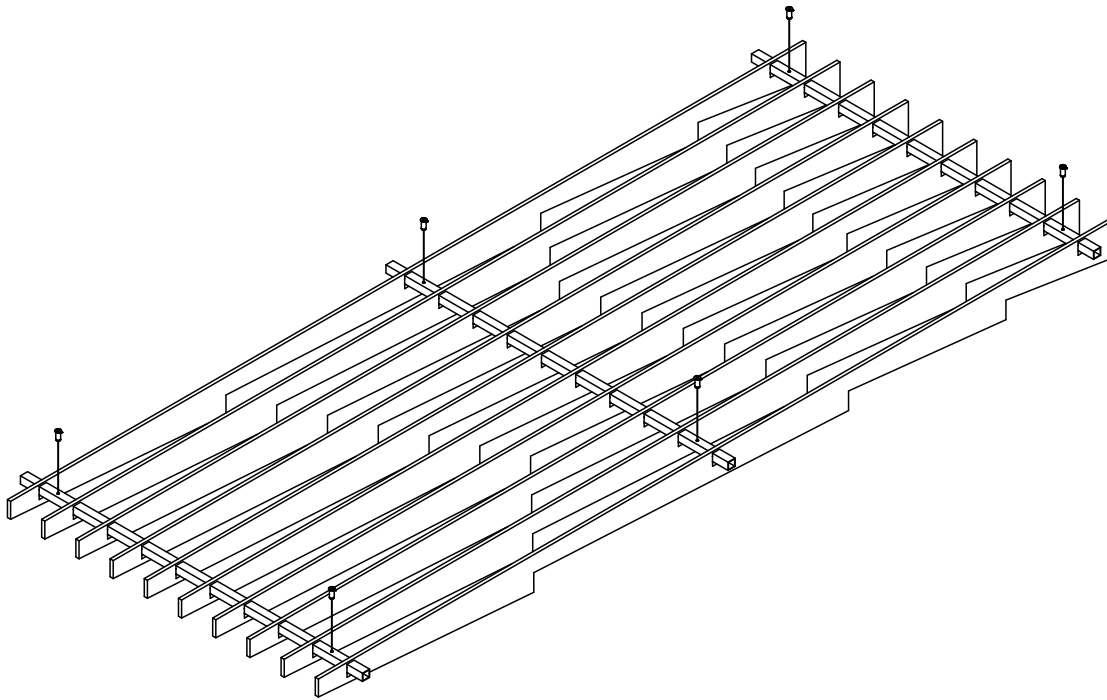


BOLT BAFFLES

INSTALL GUIDE

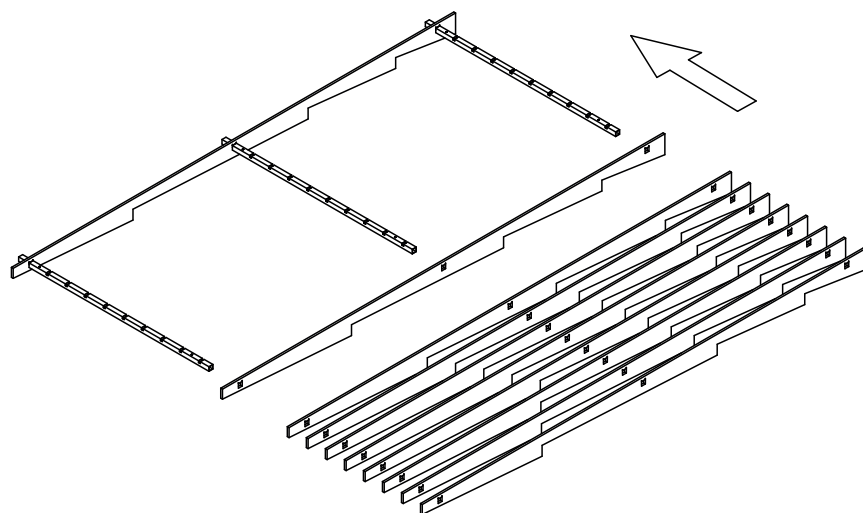


baresque.com.au
e info@baresque.com.au
p 1300 306 399

BOLT BAFFLES

ASSEMBLY

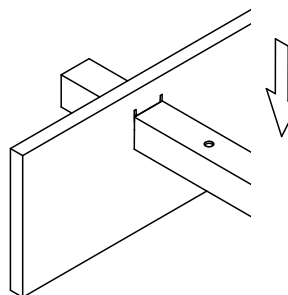
1) Thread baffles onto the SHS mounting beams provided.



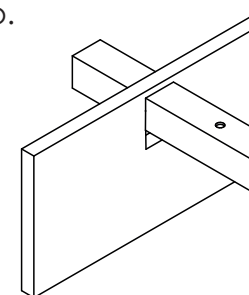
STEP 1

2) Lock each baffle into position by pushing downwards as shown.

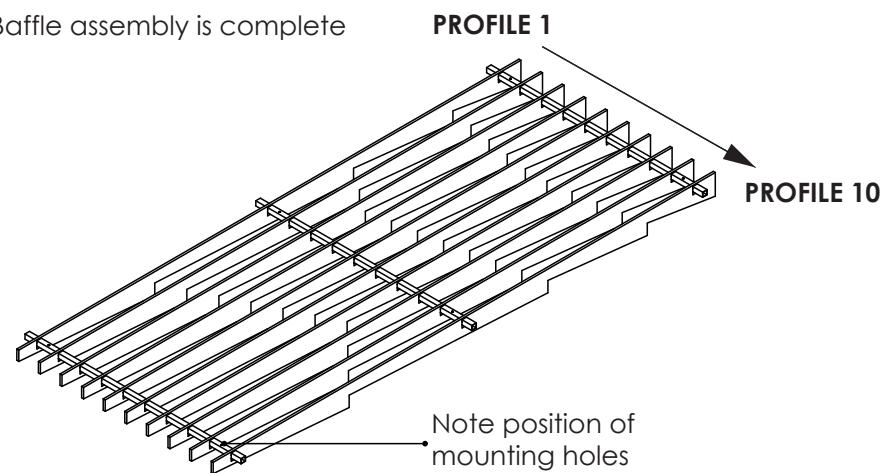
a.



b.



3) Baffle assembly is complete

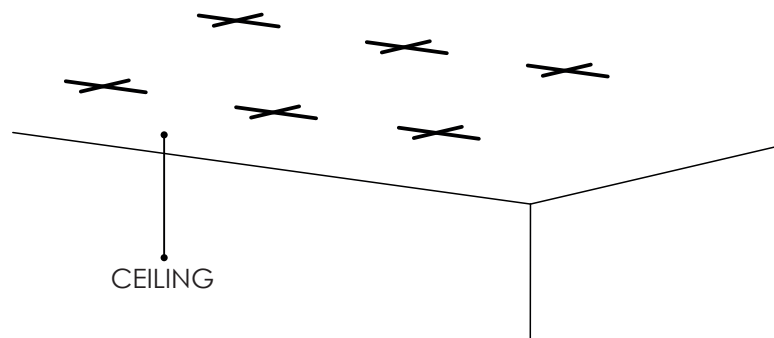


STEP 2 & 3

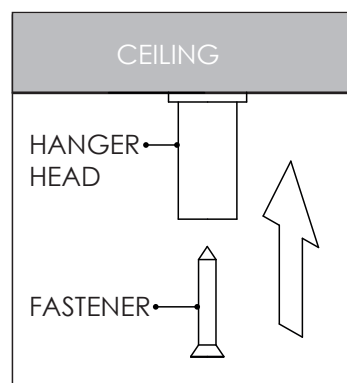
BOLT BAFFLES

SUSPENSION METHOD

4) Place baffle assembly up to ceiling in desired location. Mark position of **6 off** through holes which correspond to the mounting holes.

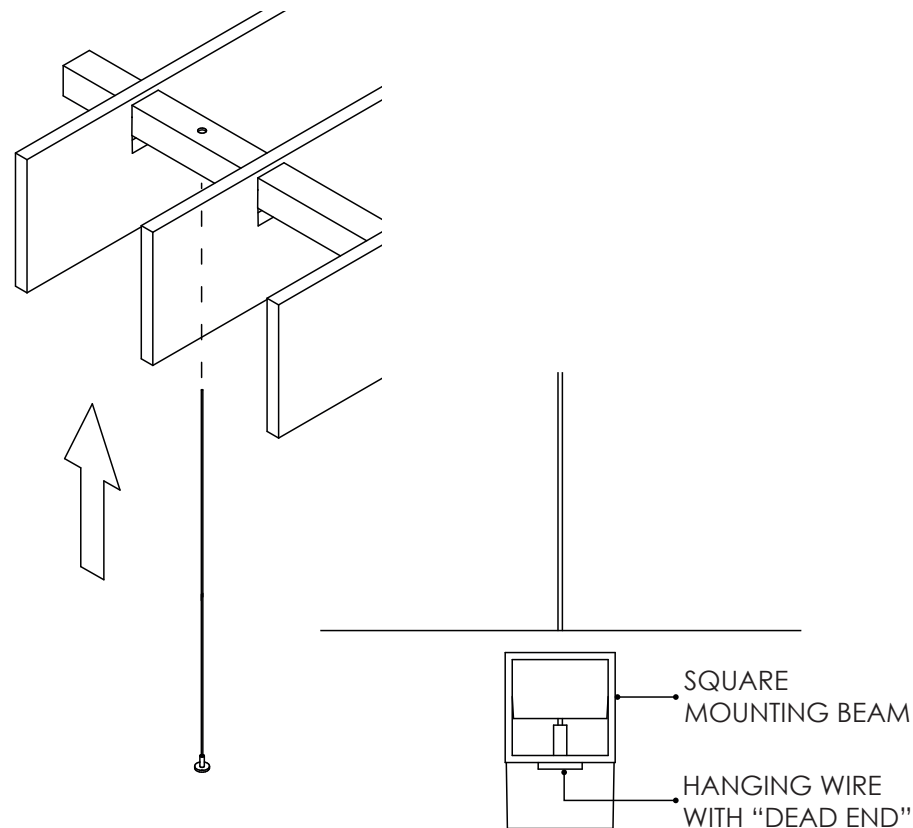


5) Consulting the “**Baresque Systems Fixing Directory**”, select the appropriate fixing method for your substrate & install **6 off ‘hanger heads’**. **Please note, screws are not supplied.**



STEP 4 & 5

6) Thread wires through mounting holes in square mounting beams.

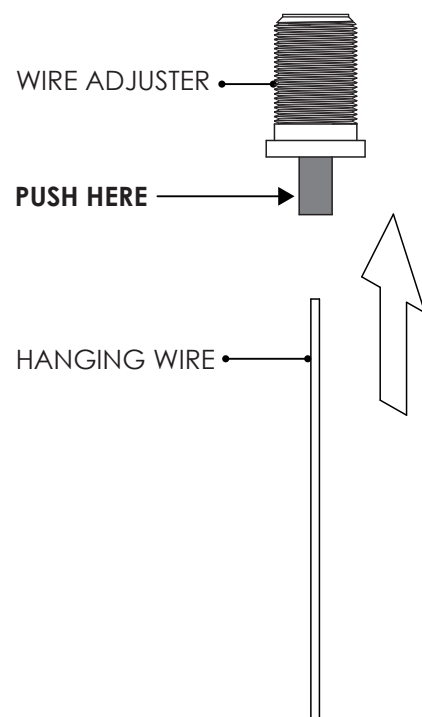


STEP 6

BOLT BAFFLES

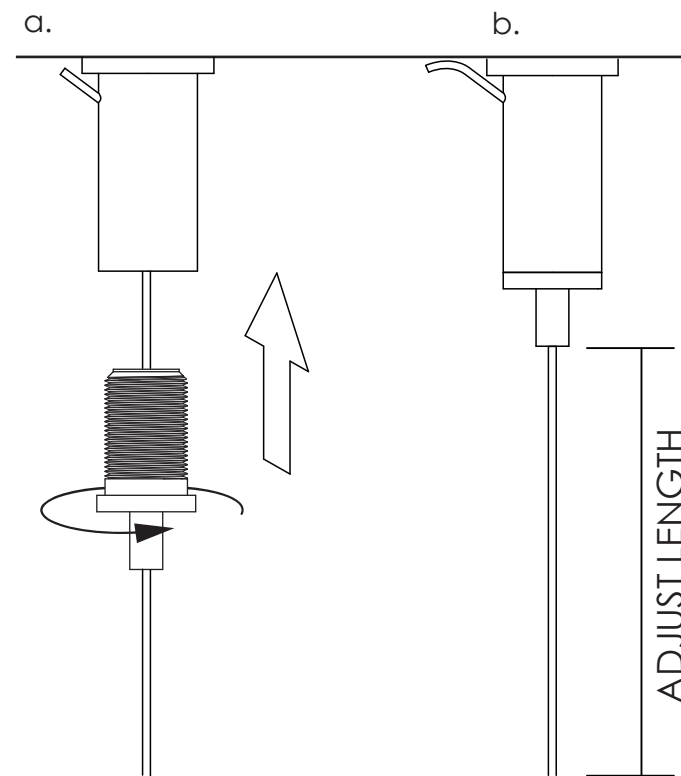
SUSPENSION METHOD

7) Feed top of wire through tip of 'wire adjuster' (as shown). Push button (shown in grey) to adjust wire length. Release the button to lock in place.



STEP 7

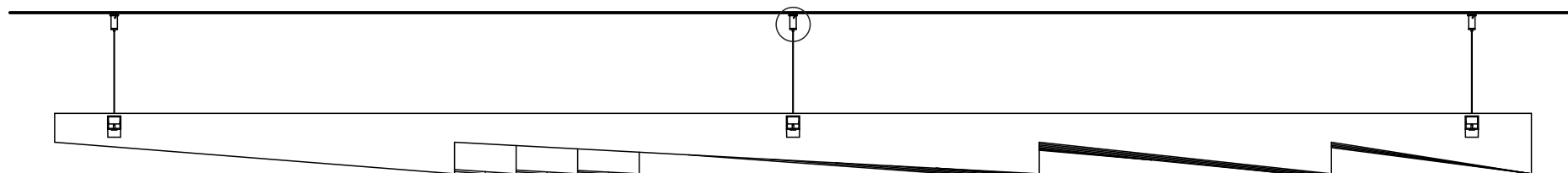
8) Feed wire through hole in the side of 'hanger head'. Screw 'wire adjuster' into 'hanger head'. When all wires are in place, adjust lengths so baffle assembly hangs level.



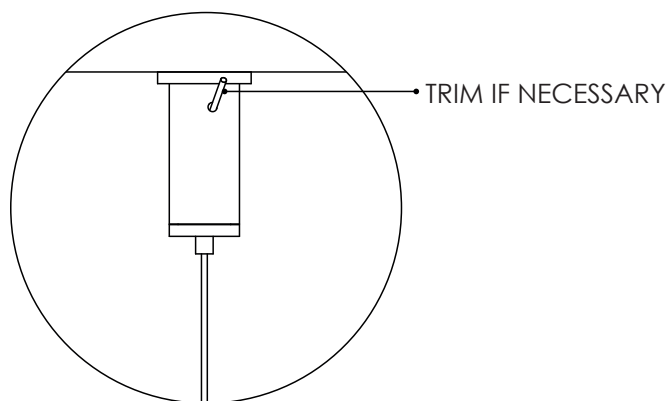
STEP 8

BOLT BAFFLES

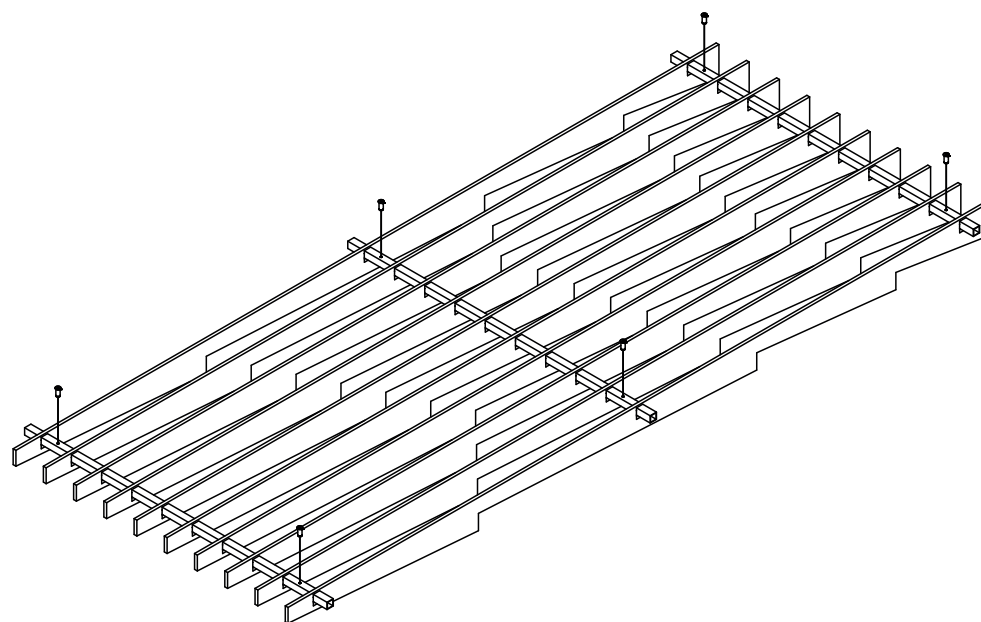
SUSPENSION METHOD



SIDE VIEW



DETAIL VIEW



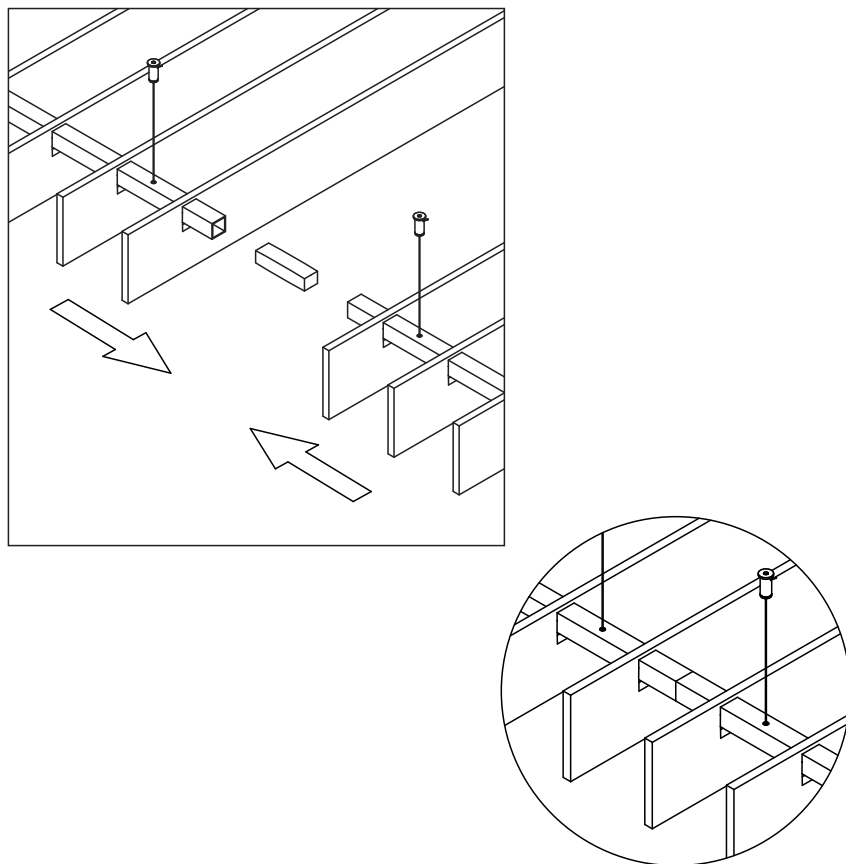
COMPLETED INSTALL

BOLT BAFFLES

CONNECTOR & CAPPING DETAIL

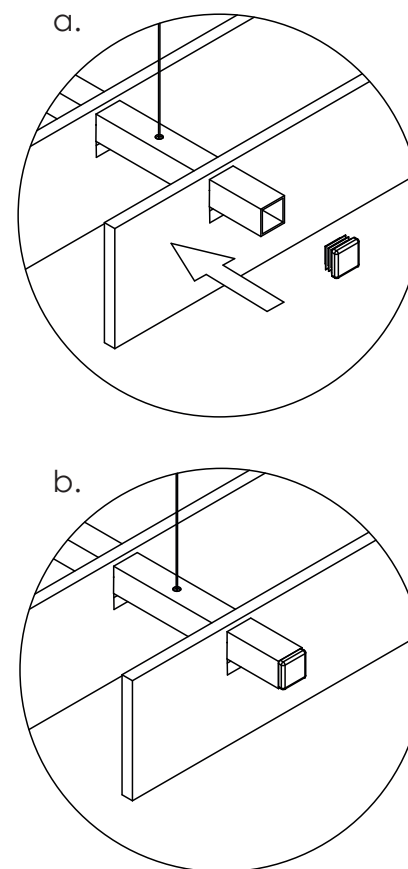
CONNECTOR DETAIL

To connect multiple baffle assemblies together, insert connectors into open ends of square mounting beams and push assemblies together as shown.

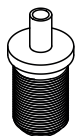


CAPPING DETAIL

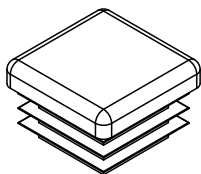
To cap ends of baffle assembly- insert end caps provided as shown.



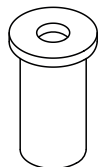
BOLT BAFFLES
PARTS



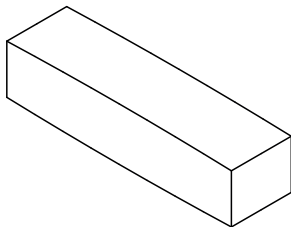
6x
WIRE ADJUSTER



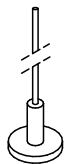
6x
END CAPS



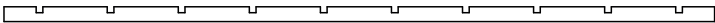
6x
HANGER HEAD



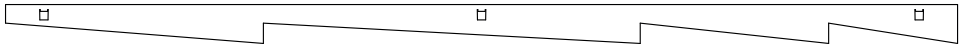
3x
CONNECTORS



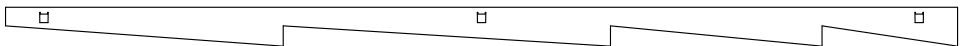
6x
HANGING WIRE



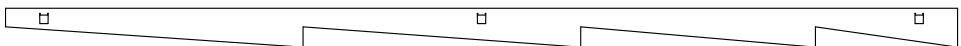
3x SQUARE MOUNTING BEAM



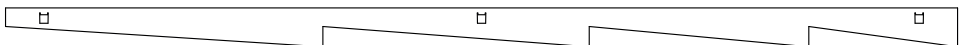
PROFILE 1



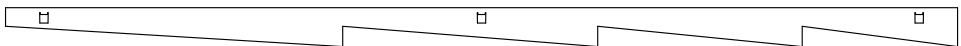
PROFILE 2



PROFILE 3



PROFILE 4



PROFILE 5



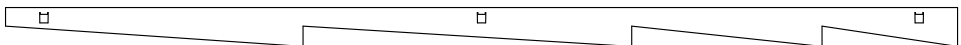
PROFILE 6



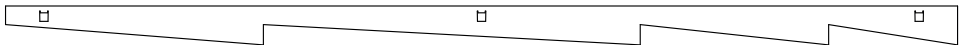
PROFILE 7



PROFILE 8



PROFILE 9



PROFILE 10

