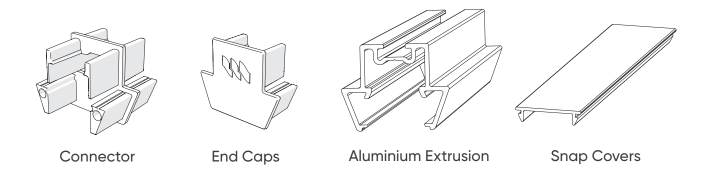


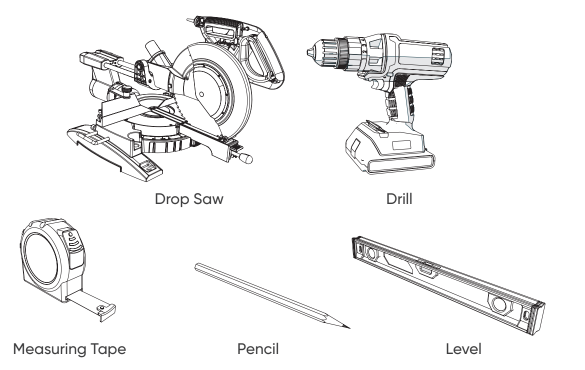
w martini

Direct Fixed Instructions

Components:



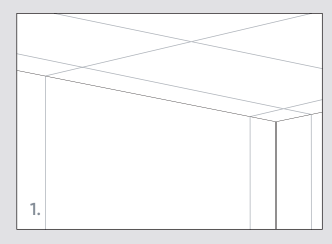
Tools you'll need:

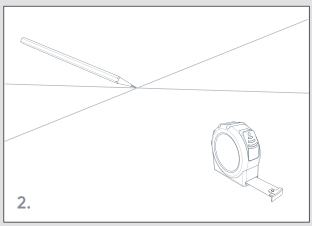




Step 1 and 2

Layout all components for use. Prepare area and use laser level to mark out desired location.

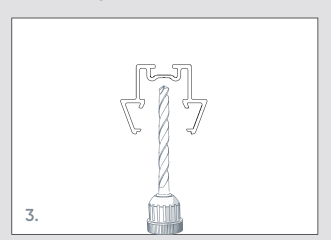


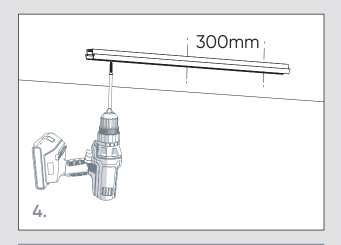


Step 3 and 4

Using the centre line marked on the underside of the extrusion, drill a clearance hole through the aluminium with 300mm spacings.

Drill the aluminium extrusion into the pre marked location on the ceiling ensuring you are fixing into a structural member.

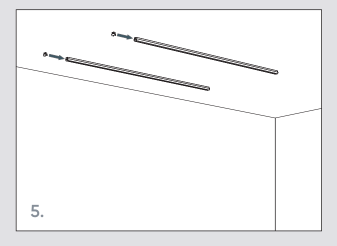




Step 5

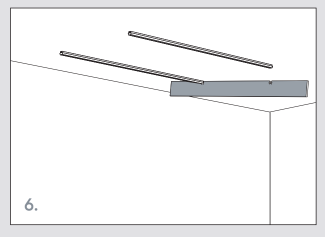
Repeat this step 3 and 4 with the other extrusion. Insert end caps on either side of the aluminum.

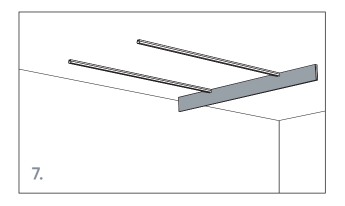
NOTE: Spacing of aluminium extrusion should be parallel apart at either 600mm or 1200mm depending on the Capella blade size purchased.

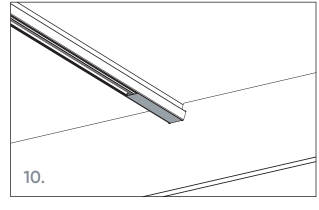


Step 6 and 7

Snap your first acoustic blade flushed to the edge of the aluminium extrusion.

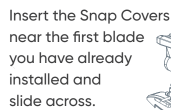


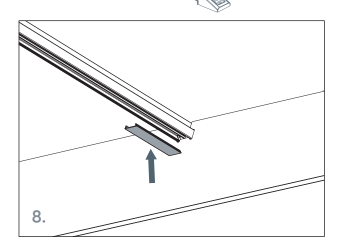


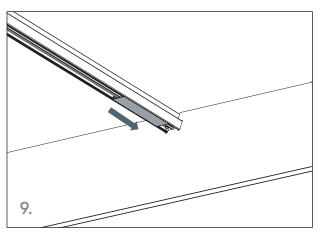


Step 8, 9 and 10

NOTE: Trim the Snap Cover into the required size to use as the snap cover/spacer for the Capella blades using a drop saw. Ensure you consider the thickness of the acoustic panels when determining a spacing size to cover the entire 2.5m. Refer to Capella Data Sheet for recommended spacing at **csrmartini.com.au**

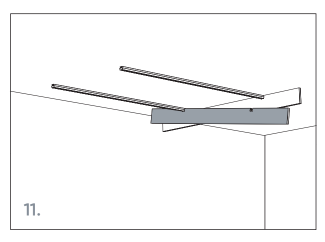


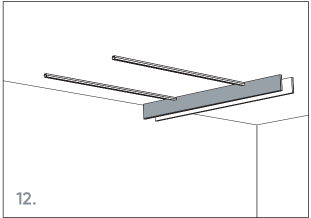


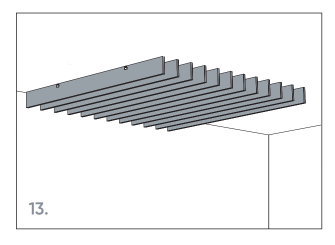


Step 11, 12 and 13

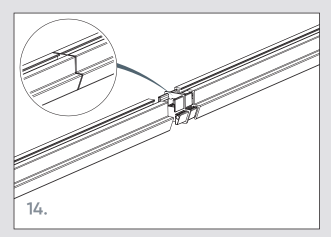
Continue until you have positioned all blades and snap covers across the entire system.







Step 14For modular setup use supplied connector.



Refer to Capella data sheet at csrmartini.com.au for product specifications including recommendations on spacing.