

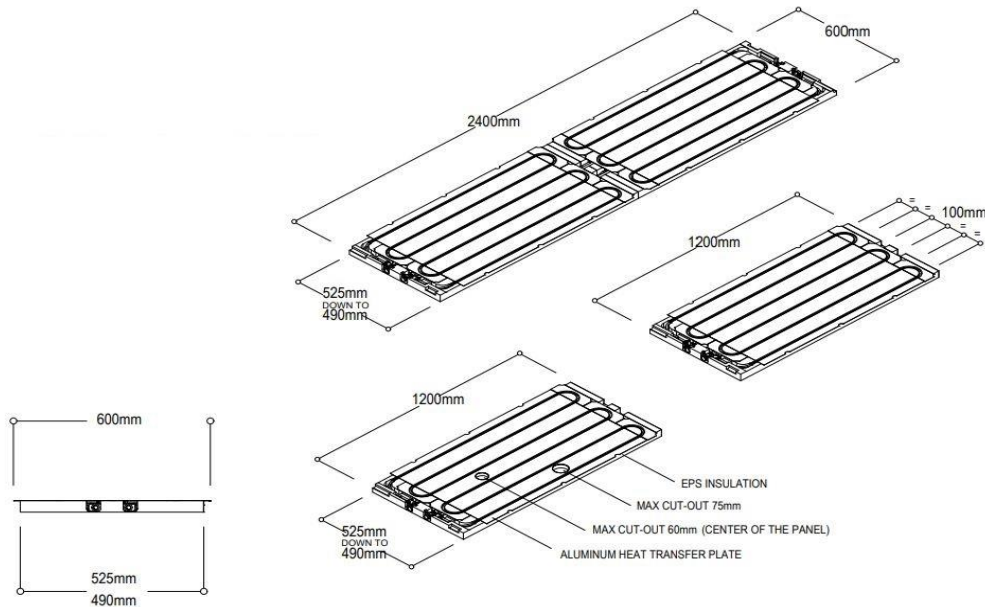
ACN12060

Messana Commercial Panel 120 x 60cm



Technical Specification

- DIMENSION: 300 x 2400mm (NOMINAL)
- PANEL THICKNESS: 38mm
- WEIGHT (DRY/WET): 1.8kg
- RADIANT TUBING PEX WITH EVOH: 8.5mm O.D. - 5.5mm I.D.
- OPERATING TEMPERATURE: MIN 7°C - MAX 60°C
- HEAT OUTPUT TYPICAL: 140w/m²
- COOLING OUTPUT TYPICAL: 90w/m²



Application

The Messana Commercial Panel 120 x 60cm is used in heating & cooling systems to deliver radiant heating or cooling energy and is installed mostly at point of delivery.

Warranty

[Download the latest warranty statement](#)

Features

Active ceiling panels radiantly heat and or cool a space. The panel is typically flush fixed to rondo channel (or similar) then covered in drywall panels just like a regular ceiling.

- 1200mm high x 600mm wide x 38mm thick
- Pre-formed EPS substrate
- Aluminium heat transfer plates
- 8mm PE-Xc radiant tubing (two hydronic circuits)
- 16mm PE-Xc sliding backbones (supply and return)
- Three way push-in fittings
- Made in Italy

