TYPICAL DETAIL: BROMIC HEATING MOUNTING AND INSTALLATION OPTIONS

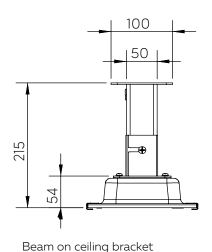
MOUNTING OPTIONS:

- \cdot How your heater is mounted is as critical to the aesthetic design as it is to the functional output of the heater.
- \cdot Typically under a Louvretec Opening Roof the heater will be mounted to the underside of a structural beam.
- \cdot Where appropriate, the heater can also be mounted to the wall of the structure to which the Opening Roof is attached.
- \cdot Louvretec has custom brackets that also include a wiring conduit for under-beam mounting.
- $\boldsymbol{\cdot}$ Discuss with Louvretec which option is best suited for your installation.
- \cdot Discuss with Louvretec and your electrician the electrical feed requirements.

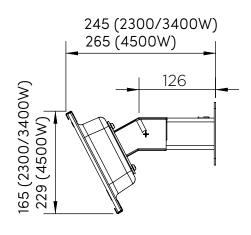


Wall mounted

STANDARD HEATER FIXING DETAILS



VERTICAL HEATER

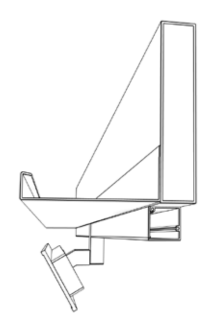


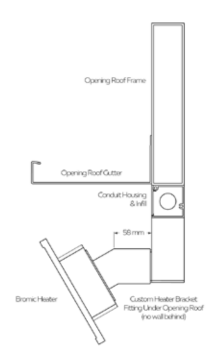
Wall bracket

HORIZONTAL HEATER

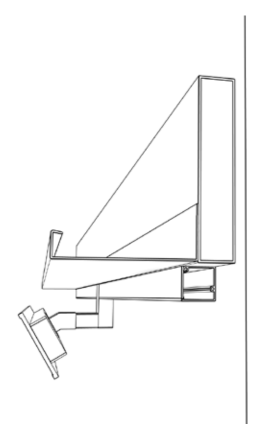


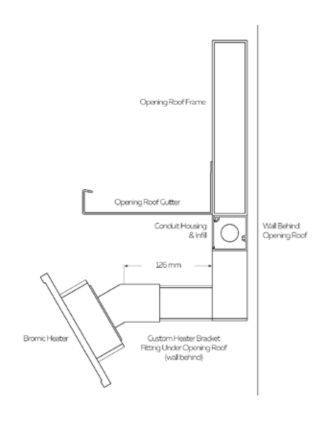
HEATER BRACKET FITTING UNDER OPENING ROOF - NO WALL BEHIND





HEATER BRACKET FITTING UNDER OPENING ROOF - WALL BEHIND





DATE MODIFIED: 01/06/2024 FILE: **HEATING 8.13**

www.louvretec.com.au

©Louvretec 2025 - All Rights Reserved. Technical specifications subject to change without notice.



TYPICAL DETAIL: BROMIC HEATING CUSTOM MOUNTING AND INSTALLATION OPTIONS

HEATER BRACKET FITTING UNDER OPENING ROOF AND PROJECTING BEYOND GUTTER EXTRUSION THIS ALLOWS CLEARANCE FOR FIXING UP TO 3 OFF BOTTOM ROLLING SLIDETEC OR LOUVRED SHUTTERS

