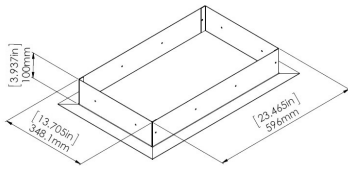
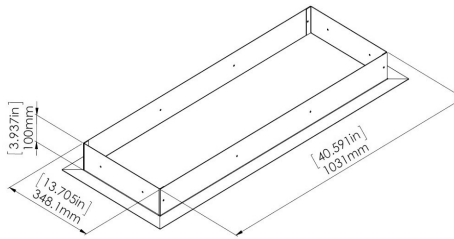


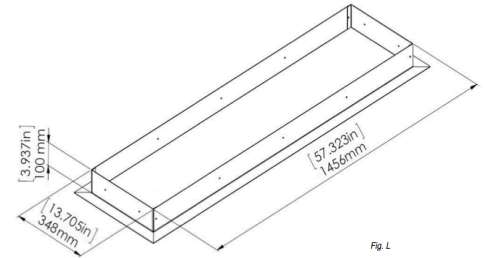
**SOLAIRA ICR SERIES TRIM KIT DIMENSIONS
FOR ENCLOSURE BOX (CONTRACTOR SUPPLIED)
FOR RECESS APPLICATIONS ONLY**



SICR-H1 TRMG
for Solaira ICR H1



SICR-H2 TRMG
for Solaira ICR H2



SICR-H3 TRMG
for Solaira ICR H3

KIT OF 4 × SIDES SHOWN AS ASSEMBLED

! WARNING: RISK OF FIRE !

- * Installation of Trim Kit, Enclosure Box and associated wiring procedures should only be performed by qualified, licensed contractors to National Electrical Code (NEC), local code and applicable building code.
- * Refer to applicable (H1, H2 or H3), approved Solaira ICR Series Instruction manual for cCSAus approved Safety and Installation information. THIS DOCUMENT IS NOT A SUBSTITUTE FOR APPROVED MANUAL Failure to follow instruction manual may cause fire, electric shock or injury to persons.
- * See Figure A. below for typical recessed mounting arrangement
- * Please refer to Table 1 of applicable (H1, H2 or H3), approved Solaira ICR Series Instruction manual for recommended positioning of heater with regards to minimum clearances to floor, sidewalls. **DO NOT INSTALL IN CORNER!** If installing near a corner, always ensure minimum sidewall distances are observed.
- * Do not position heater near flammable materials such as furniture or curtains as this would present a fire hazard
- * **When recess mounting the heater, it MUST be accompanied with FLANGE KIT and an enclosure box (SUPPLIED BY CERTIFIED INSTALLING CONTRACTOR) made from a suitable material with 1 HOUR FIRE RATING.**
- * Enclosure box, heater and flange weight MUST be considered by contractor to ensure adequate structural support.

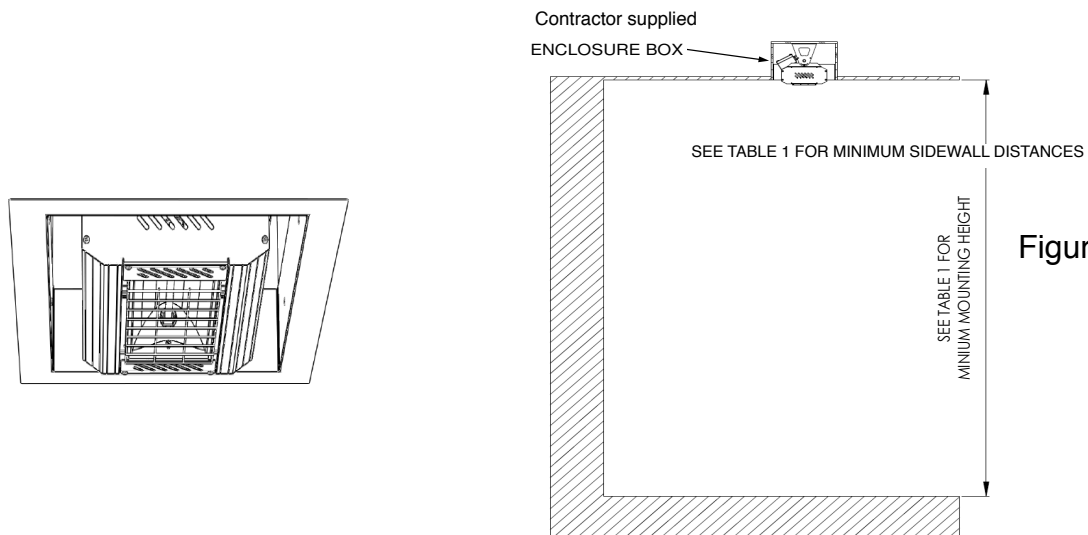


Figure A

Manufacturer does not make recommendations regarding installation materials, affixment of heaters, trim kits or fire rated enclosure and assumes no responsibility for the installation.