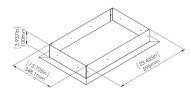
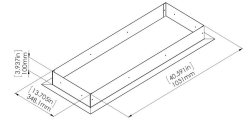
SOLAIRA ICR SERIES TRIM KIT DIMENSIONS FOR ENCLOSURE BOX (CONTRACTOR SUPPLIED) FOR RECESS APPLICATIONS ONLY







SICR-H1 TRMG for Solaira ICR H1

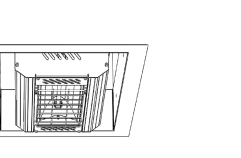
SICR-H2 TRMG for Solaira ICR H2 for Solaira ICR H3

KIT OF 4 × SIDE'S 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 APPOVED 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 recomended 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 flammble 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.



Contractor supplied			
ENCLOSURE BOX			r
SEE	TABLE 1 FOR MINIMUM	BIDEWALI	DISTANCES
		SEE TABLE 1 FOR MINIUM MOUNTING HEIGHT	Figure A
		SEE MINIUM /	
			1

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