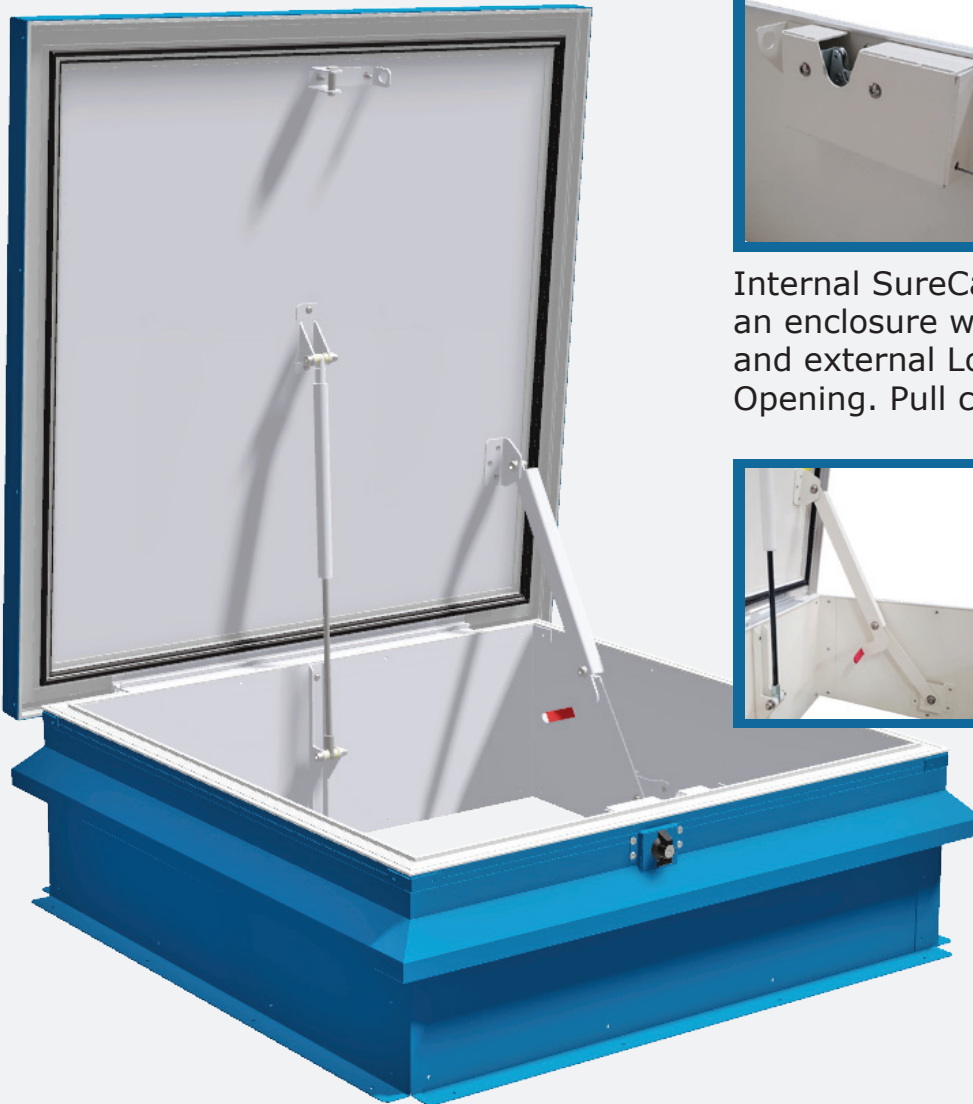


Roof Hatch SRHP25

Thermal Break Roof Hatch

Unprecedented 25mm wide thermal break lid and upstand



Internal SureCatch Rotolock concealed in an enclosure with internal Hasp & Staple and external Lockable Thumb Turn Opening. Pull cord on inside.



Secure Stay Hold Open Arm with smooth manual closing using grip handle.



Double Unbroken welded Seals



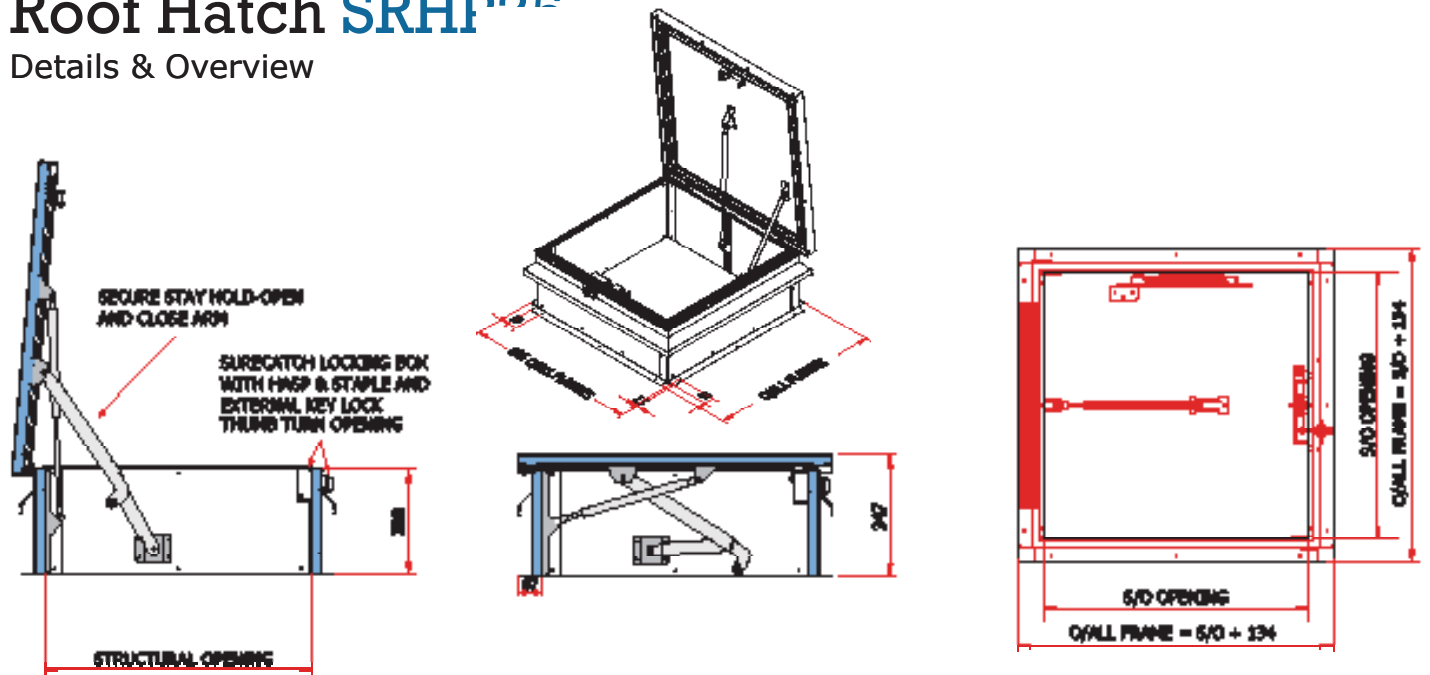
Insulation Options

25mm 0.78 W/m²K Polyisocyanurate Insulation

25mm 1.14 W/m²K Non-combustible Mineral Wool

Roof Hatch SRHF²⁵

Details & Overview



GUIDE SPECIFICATION

- **Material:** Cover and frame 2mm aluminium with a full 25mm thermally broken composite lid and upstand.
- **Cover:** 25mm (1") fully insulated kerb and lid, corner welded and reinforced.
- **Curb:** 300mm (12") in height with external curb liner, 25mm thermal break and 25mm insulation to 0.78 W/m²K U-value. Alternative 25 mm mineral wool insulation at no extra cost (1.14 W/m²K).
- **Seal:** Double unbroken bubble & blade seal to lid
- **Operation:** Gas spring assisted manual opening, secure Stay Hold open arm with smooth manual closing using grip handle to prevent against accidental closure.
- **Hinges:** Heavy duty continuous hinge
- **Locking:** LM10 Internal SureCatch roto lock concealed in an enclosure with internal Hasp & Staple and external Lockable Thumb Turn Opening. Pull cord opening on the inside.
- **Finish:** Mill finish aluminium, single or two colour powder coating optional.

STANDARD SIZES

Size	Weight
600 x 600	28Kg
750 x 750	34Kg
750 x 900	38Kg
900 x 900	42Kg
1000 x 1000	47Kg
1350 x 750	49Kg

GUIDE TO REGULATIONS

BS EN 12207:2000	Air Permeability
BS EN 12208:2000	Water Tightness
BS EN 12210:2000	Wind Resistance
BS EN 1991-1	Snow Load
BS 8200	Impact Resistance
BS EN ISO 140	Acoustic Rated
BS EN 1627-1630	Security Features
BS EN ISO 6946	U-value achieved: 0.78 W/m ² K