A Break from the Weather



Introducing the **Thermally Broken** Roof Hatch, the New Standard in Energy Efficiency

Thermally broken roof hatches feature a frame and cover design that minimizes heat transfer between interior and exterior metal surfaces. The result is a product that resists harmful condensation and provides superior energy efficiency.

Product Features

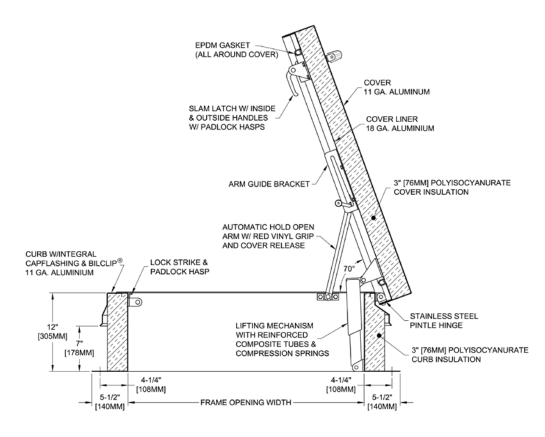
- · Thermally broken design
- Aluminum construction
- R-18 insulation in the cover & curb
- Special gasketing for wind resistance





For more information, call 1-800-366-6530 or log-on to www.bilco.com

Thermally Broken Roof Hatch **1.** The low-conductivity element integrated between the interior and exterior surfaces of the cover and frame not only reduces heat transfer, but also dampens vibration for improved acoustic performance, while the 3" of polyisocyanurate insulation provides an R-value of 18 for superior energy performance. 2. Counter-balanced lift assistance for easy one-hand operation 3. Automatic hold-open arm **4.** Heavy-duty slam latch with padlock hasps 5. Innovative Bilclip® flashing system for quick and easy installation on single-ply roofs 6. Available with an optional factory-applied



Type S-50TB and E-50TB shown. All other models open to 90°.

Standard Sizes

powder coat paint finish

ТҮРЕ	SIZE Inside Frame Opening	
	inches	mm
S-50TB	36 x 30 (H)	915 x 760 (H)
E-50TB	36 x 36	915 x 915
NB-50TB	30 x 54 (H)	760 x 1370 (H)
L-50TB	30 x 96 (H)	760 x 2440 (H)
F-50TB	48 x 48	1220 x 1220

H = Hinge Side Special sizes available upon request



The Bilco Company
P.O. Box 1203, New Haven, CT
1-800-366-6530
Email: commercial@bilco.com

www.bilco.com