Thermally Broken Roof Hatch



Product Features

- Thermally broken design
- Aluminum construction
- R-20+ insulation in the cover & curb
- Special gasketing for wind resistance

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.



Experience. Innovation.

800.366.6530 | WWW.BILCO.COM

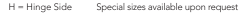


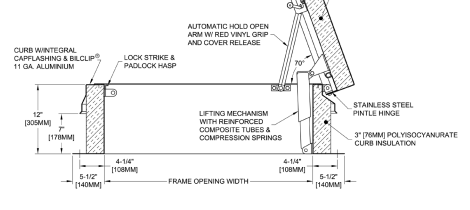
Thermally Broken Roof Hatch



Standard Sizes

ТҮРЕ	SIZE (Inside Frame Opening)	
	inches	mm
S-50-TB	36 x 30 (H)	914 x 762 (H)
E-50-TB	36 x 36	914 x 914
NB-50-TB	30 x 54 (H)	760 x 1370 (H)
L-50-TB	30 x 96 (H)	760 x 2440 (H)
F-50-TB	48 x 48	1219 x 1219





ARM GUIDE BRACKET

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

The BILCO Company | P.O. Box 1203, New Haven, CT | 800.366.6530 | email: commercial@bilco.com

3" [76MM] POLYISOCYANURATE COVER INSULATION