

RHA ALUMINUM EQUIPMENT ACCESS ROOF HATCH Double Leaf

Application

 Acudor Equipment Access Roof Hatches are designed to provide convenient, economical access to the roof of a building where larger openings are required.

This opening allows for equipment to be installed or removed from a building through the roof.

Features RHA

- Weather tight construction
- · Convenient one-hand operation
- 12" high insulated curb
- Supports 40lbs./sq. ft. live load

Optional Features RHA

- Painted and Anodized finishes (RHA)
- · Galvanized steel curb and Aluminum cover
- · Polycarbonate domes for daylighting
- Louvered Curbs
- Curb Mounted Units
- · Curb pitch corrected for sloped roof
- Higher curb heights for "green roof" applications
- Higher Live Load support
- Available with Galvanized Steel Curb and Aluminum Cover

RHA Specifications:

Cover: Double-skin construction ("in box type design") with 1" cellulose insulation and a continuous EPDM foam weather/draft seal gasket that is attached to the inside of cover to provide a flush, tight fit. Designed to support a live load of 40lbs./sq. ft., the cover is 1/8" thick aluminum with a 20 gauge aluminum inside liner.

Curb: 1/8" thick aluminum with 1" thick fiberboard roof insulation at curb exterior. Curb is 12" high, with 3.375" wide bottom flange and pre-drilled mounting holes.

Hinge: Heavy duty Aluminum pintle hinges with 3/8" pin Opening: Gas spring operators allow cover to open and close with ease. Inside pull handle allows for easy control when closing cover.

Door Latch: Self latching, zinc plated outside T handle with stainless steel inside lock and lever assembly.
Unit also has inside and outside padlock provisions.
Finish: Mill finish.

.....

RHA STANDARD SIZES (other sizes available)

	Curb ID W&L	Weight per Hatch
Model	inches (mm)	lbs. (kg.)
A6868	60 x 60 (1524 x 1524)	180 (82)

For detailed specifications see submittal sheet



