

# ThermalMAX™

## **ROOF HATCH**

The ThermalMAX Roof Hatch sets the new standard for thermally efficient roof hatches. Designed with a thermal break to keep cool-cool and hot-hot, this hatch boasts an R-20 insulation rating making it today's most energy efficient hatch.

#### **FEATURES**

**THERMALLY BROKEN** Designed with a thermal break to stop the transfer of heat and cold.

**IECC COMPLIANCE** Code C402 for commercial building envelopes requires ≥R-5 in skylight curbs, a gasket weather seal to minimize air leakage and a solar reflectance index ≥82 in climate zones 1, 2, 3.

**ENHANCED INSULATION** Three inch foil faced polyiso insulation provides a thermally efficient design to help maintain building envelope integrity; R-20.



#### **DETAILS**

MATERIAL 11 gauge Aluminum

FINISH Mill or powder coat

**COVER** Formed metal cover withstands a live load of 40psf with a max deflection of 1/150 the span

**CURB** Single wall curb with railing ready EZ tab counterflash and mounting flange

**INSULATION** 3 inch single layer foil faced polyiso in curb and cover; R-20.3

**GASKET** Extruded EPDM adhesive backed acoustic gasket seal, continuous around curb and cover to ensure a continuous seal

**SPRING** Gas spring with integrated damper for smooth, controlled lift assistance

**HINGE** Heavy-duty pintle hinge with stainless steel hinge pin

**HOLD OPEN ARM** Zinc plated steel automatic hold open arm with red vinyl grip handle locks cover in open position

**LATCH** Zinc plated steel spring-type slam latch with inside and outside operating turn handles and padlock hasp provisions; 20psf wind uplift

PULL HANDLE Interior safety pull down handle, yellow powder coat

#### STANDARD MODELS

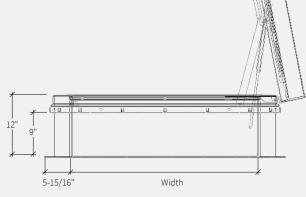
ALUMINUM	SIZE (IN.)	DOOR	CURB	ACCESS
BRHTA36X30S1T		Single	Single Wall	
BRHTA36X36S1T	36 x 36	Single	Single Wall	
BRHTA48X48S1T	48 x 48	Single	Single Wall	Ladder
BRHTA30X54S1T		Single		Ship Stair or Alternating Tread
BRHTA30X96S1T		Single		Service Stair

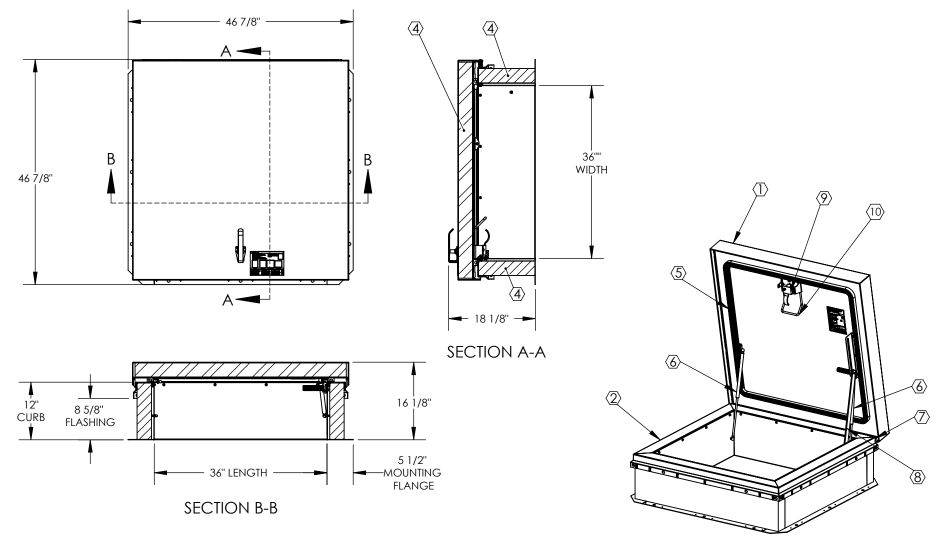
### **FINISHES**





Mill High Reflectance White Aluminum Powder Coat





### SPECIFICATIONS:

- 1 **COVER:** 11GA (.090)ALUMINUM ,STIFFENED TO WITHSTAND A LIVE LOAD OF 40PSF WITH A MAX DEFLECTION OF 1/150 OF THE SPAN.
- (2) CURB: 11GA (.090) ALUMINUM CURB COUNTERFLASH WITH EZ TABS.
- 3 FINISH: MILL
- (4) INSULATION: 3" POLYISO R-20 IN CURB,
  - 3" POLYSTYRENE R-20 IN COVER.
- (5) GASKET: EXTRUDED EPDM RUBBER ADHESIVE BACKED GASKET SEAL COUNTINUOUS AROUND COVER.
- (6) SPRING: GAS SPRING WITH DAMPER FOR SMOOTH, CONTROLLED, COUNTERBALANCED LIFT ASSISTANCE.
- **7** HINGE: PINTLE HINGE WITH STAINLESS STEEL HINGE PINS.
- (8) HOLD OPEN ARM: ZINC PLATED STEEL AUTOMATIC HOLD OPEN ARM LOCKS COVER IN FULLY OPEN POSITION WITH RED VINYL GRIP HANDLE PULL RELEASE.

- (9) LATCH: ZINC PLATED STEEL SLAM LATCH, HOLDS COVER CLOSED AGAINST 20PSF WIND UPLIFT, INTERIOR AND EXTERIOR TURN HANDLES WITH PADLOCK HASPS.
- $\ensuremath{\overline{\text{10}}}$  PULL HANDLE: INTERIOR PULL DOWN HANDLE, SAFETY YELLOW POWDER COAT

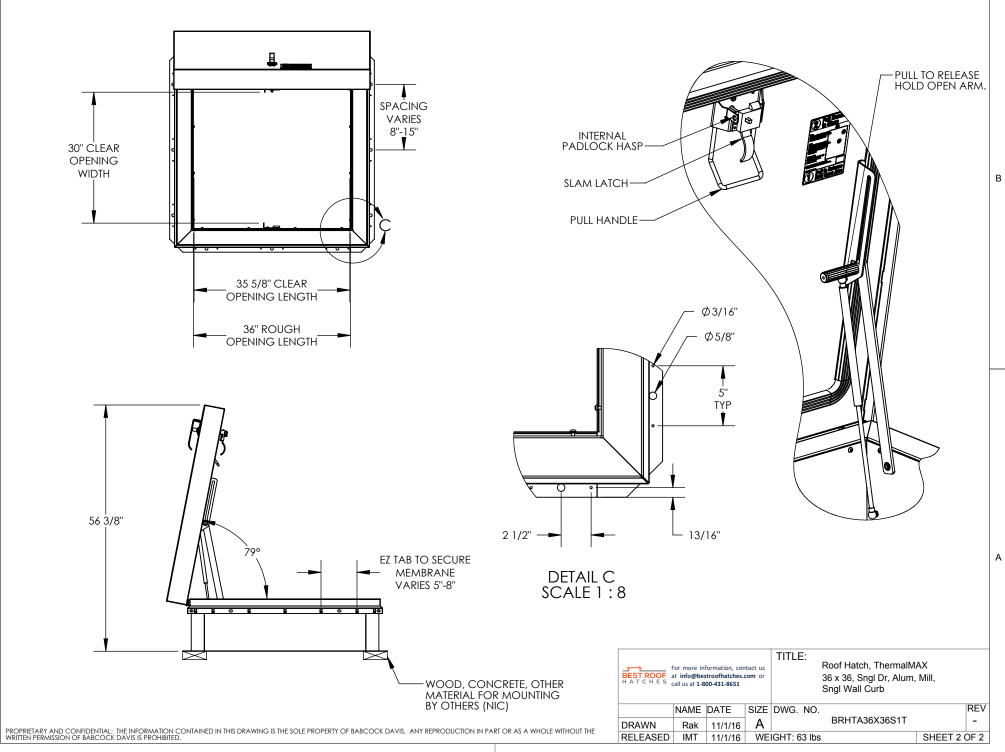
#### NOTES:

- -WHEN INSTALLING ON A PITCHED ROOF UP TO 7:12, THE HINGE SIDE(LENGTH) MUST BE PARALLEL TO THE SLOPE.
- WIDTH X LENGTH DIMENSIONS ARE MEASURED INSIDE CURB TO INSIDE CURB. THE WIDTH IS HINGE TO LATCH AND LENGTH IS HINGED SIDE.

ROOF HATCH SIZE 36" (WIDTH) x 36" (LENGTH) CLEAR OPENING 30"(WIDTH) x 35 5/8" (LENGTH) ROUGH OPENING 36" (WIDTH) x 36" (LENGTH)

	PROJEC							
ARCHITECT: CONTRACTOR:								
QTY:								
PART:				BRHTA36X36S1T				
For more information, contact us BEST ROOF at info@bestroofhatches.com or call us at 1-800-431-8651			TITLE:  Roof Hatch, ThermalMAX 36 x 36, Sngl Dr, Alum, Mill, Sngl Wall Curb					
	NAME	DATE	SIZE	DWG. NO.			REV	
DRAWN	Rak	11/1/16	Α		BRHTA36X36S1T		-	
RELEASED	IMT	11/1/16	WE	WEIGHT: 63 lbs SF			SHEET 1 OF 2	

PROPRIETARY AND CONFIDENTIAL: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BABCOCK DAVIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF BABCOCK DAVIS IS PROHIBITED.



В