

(1) COVER: 14 GA (0.08") GALV STEEL, STIFFENED TO WITHSTAND A LIVE LOAD OF 40 PSF WITH A MAX DEFLECTION OF 1/150 THE SPAN

- (2) LINER: 22 GA (0.03") GALV STEEL (3) CURB: 14 GA (0.08") GALV STEEL, CURB COUNTERFLASH WITH EZ TABS
- 4 FINISH: RED OXIDE POWDER COAT
 (5) INSULATION: 1" POLYISO R-6 (5.6 LTTR) IN CURB,
 1" POLYSTYRENE R-4 (3.8 LTTR) IN COVER.
- (6) GASKET: EXTRUDED EPDM RUBBER ADHESIVE-BACKED GASKET SEAL CONTINUOUS AROUND COVER
- (7) SPRING: GAS SPRING WITH DAMPER FOR SMOOTH,
- CONTROLLED COUNTERBALANCED LIFT ASSISTANCE

 (B) HINGE: PINTLE HINGE WITH STAINLESS STEEL HINGE PINS.
- 9 HOLD OPEN ARM: STEEL AUTOMATIC HOLD OPEN
- ARM LOCKS COVER IN FULLY OPEN POSITION WITH RED GRIP HANDLE RELEASE

- (10) LATCH: STEEL SLAM LATCH, HOLDS COVER CLOSED AGAINST 20 PSF WIND UPLIFT, INTERIOR AND EXTERIOR HANDLES WITH PADLOCK HASPS
- (11) PULL HANDLE: INTERIOR PULL DOWN HANDLE

ROOF HATCH SIZE: " (WIDTH) x " (LENGTH)

OPTIONS

Stainless Steel Hardware

Double Wall Curb

PROJECT:						
ARCHITECT:						
CONTRACTOR:						
QTY:						
PART#:						
babcock davis*				TITLE:		
9300 73rd Avenue North Brooklyn Park, MN 55428						
	NAME	DATE	SIZE	DWG. NO.		REV
DRAWN			Α	Babcock RH BRHEG_X_S_T ShpDr		
RELEASED			WE	IGHT:	SHEET 1 (OF 2

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