

SPECIFICATIONS:

(1) COVER:

В

- 11 GA (.090) ALUM, STIFFENED TO WITHSTAND A LIVE LOAD OF 40PSF WITH A MAX DEFLECTION OF 1/150 OF THE SPAN.
- (2) LINER: 18 GA (.040) ALUM
- (3) CURB: 11 GA (.090) ALUM, CURB COUNTERFLASH WITH EZ TABS.
- 4 FINISH: MILL
- (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.
- (8) HINGE: PINTLE HINGE WITH STAINLESS STEEL HINGE PINS.
- (9) HOLD OPEN ARM:

ZINC PLATED STEEL AUTOMATIC HOLD OPEN ARM LOCKS COVER IN FULLY OPEN POSITION WITH RED GRIP HANDLE PULL RELEASE.

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

(10) LATCH:

ZINC PLATED STEEL SLAM LATCH, HOLDS COVERS CLOSED AGAINST WIND UPLIFT, INTERIOR AND EXTERIOR HANDLES WITH PADLOCK

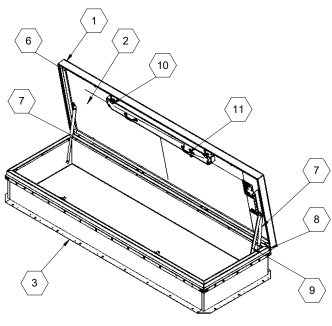
(11) PULL HANDLE: INTERIOR PULL DOWN HANDLE

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

ROOF HATCH SIZE: 30" (WIDTH) x 96" (LENGTH)



MIAMI-DADE COUNTY

MIAMI DADE ACCEPTANCE NO: 21-1201.02 EXPIRATION DATE: 5/25/2027

TEST CERTIFICATIONS: TAS201-94 IMPACT TEST - CLASS IV TAS202-94 UNIFORM STATIC AIR PRESSURE TAS203-94 CYCLE WIND PRESSURE LOAD

PROJECT: ARCHITECT: CONTRACTOR: QTY: PART#: **TBA3096** TITLE: BRHUA30X96S1T Roof Hatch, Personnel, TRIBUILT-30x96, S Dr, Zinc Hdw, Alum, Mill, Sngl Wall Curb

| | NAME | DATE | SIZE | DWG. NO. | | REV |
|----------|------|---------|-----------------|----------------------------|---------|------|
| DRAWN | RAK | 4/18/23 | Α | TRI-BUILT RH TBA3096 ShpDr | | |
| RELEASED | | | WEIGHT: 171 LBS | | SHEET 1 | OF 2 |

