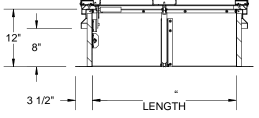


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SECTION A-A

SPECIFICATIONS:

А

В

- $\langle 1 \rangle$ COVER: ALUMINUM EXTRUSION WITH 11GA ALUM RETAINER TO WITHSTAND A LIVE LOAD OF 40 PSF WITH A MAX DEFLECTION OF 1/150 OF THE SPAN
- $\langle 2 \rangle$ TRANSLUCENT MATERIAL: POLYCARBONATE DOME WHITE
- $\langle 3 \rangle$ CURB AND COUNTERFLASH W/ EZ TAB: 14 GAUGE GALVANNEAL FINISH: COVER- MILL
- 4 CURB- POWDER COAT PAINT, HIGH GLOSS WHITE
- (5) GAS SPRING WITH DAMPER: DESIGNED TO OPEN AGAINST A 10PSF SNOW LOAD IN NOT LESS THAN 2 SECONDS
- (6) HOLD OPEN ARM: LOCK COVER IN FULLY OPEN POSITION -ZINC PLATED STEEL
- (7) LATCH: ZINC PLATED ROTARY LATCH ASSEMBLY DESIGNED

TO HOLD COVERS CLOSED AGAINST 30 PSF WIND UPLIFT



SECTION B-B

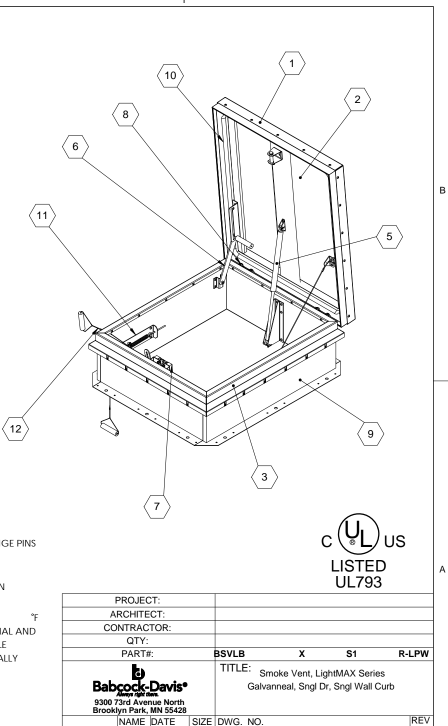
WIDTH

- (9) INSULATION: 1" POLYISOCYANURATE IN COVER AND AROUND CURB PERIMETER, R-VALUE 6
- (10) GASKET: ADHESIVE BACKED EPDM RUBBER EXTRUSION
- (11) THERMAL RELEASE MECHANISM: VENT COVERS OPEN THERMALLY BY HEAT AT FUSIBLE LINK TEMPERATURE
- (12) MANUAL OPENING: VENT COVERS OPEN WITH INTERNAL AND EXTERNAL MANUAL PULL HANDLE, 1/16" DIA SST CABLE
- (13) ELECTRICAL RELEASE: VENT COVERS OPEN ELECTRICALLY
- WHEN ENERGIZED WITH

SMOKE VENT SIZE (WIDTH) x (LENGTH)

EFFECTIVE VENTING AREA 90% SQFT ²

ZINC PLATED STEEL LATCH STRIKERS ON COVERS 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



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05/04/11

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DRAWN

RELEASED

BMH

DS

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WEIGHT: VARIES

А

SHEET 1 OF 2

BSVLB_X_S1_ _R-LPW

