

Quality Access Doors- FAST!

SPECIFICATIONS

- 01. Thermally broken curb with integral capflashing 11 ga. Aluminum (Corners fully welded)
- 02. Thermally broken cover 11 ga. Aluminium
- 03. Cover liner 18 ga. Aluminium 04. 3" [75mm] Polyisocyanurate curb
- insulation 05. 3" [75mm] Polyisocyanurate cover insulation
- 06. EPDM Gasket (All around cover)

- 07. Pintle hinge Stainless steel type 316 08. Bilclip® Flashing system 09. 165" Fusible link (Extra link provided) 10. Thermolatc® positive hold/release mechanism
- 11 Gas springs with damper & hold open feature
- 12. Cover restraint cable, (1) @ each end 13. Pull grip to open from inside 1 /8" dia.
- steel cable 14. Pull grip to open from outside 1 /8" dia. steel cable
- 15. Cover latch bracket
- 16. R-Value equals 20.3 (Cover and curb)

SHOP FINISH: ALUMINUM: Mill finish HARDWARE: Non-corrosive materials (Unless otherwise specified)

GENERAL NOTES: This product may be installed on either a flat or sloping roof. When installed on a slope, the hinge side must run parallel with the slope. If slope exceeds 30°, advise factory for modification.

For a complete list of options visit www.BestAccessDoors.ca

QTY TYPE SIZE (WIDTH X LENGTH) 3'-0" x 2'-6" [915mm x 760mm] S-50SVTB HINGE SIDE



To view Pricing and Additional Product Info.

SUBMITTAL/TECHNICAL DATA SHEET



ALL SPACER/REINFORCING MEMBERS IN THE COVER AND CURB THAT SEPARATE OUTSIDE METAL SURFACES FROM INSIDE METAL SURFACES, CONTAIN A NON-CONDUCTIVE THERMAL BREAK BETWEEN THOSE SURFACES SFF VIFW C (14) 1 LISTED

10"

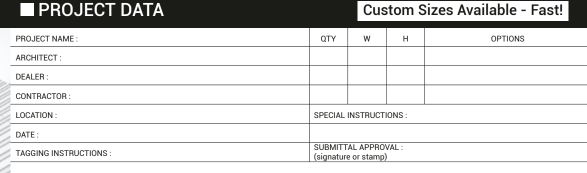
[254mm]

THERMOLATCH® VIEW C Thermolatch mechanism-covers

12" [305mm] [187mm 5″ [140mm] will operate only when activated Manually B. By heat at 165° fusible link

歟

SECTION



(9) (1)

10

[108mm]

-13





385 WILSON STREET EAST, **SUITE 302** ANCASTER, ON, L9G 2C1 CANADA

WEBSITE: www.BestAccessDoors.ca

-3

(5)

