SINGLE COVER SPECIFICATIONS

COVER: .090 ALUMINUM (11 GA)
COVER IS STIFFENED TO WITHSTAND A
LIVE LOAD OF 40 PSF WITH A MAX
DEFLECTION OF 1/150 OF THE SPAN.
COVER WITHSTANDS A MAX. WIND
UPLIFT OF 20 PSF. MAX DEGREE OF
OPENING IS 78°

LINER: .040 ALUMINUM
CURB: .090 ALUMINUM

- COUNTERFLASH: .090 ALUMINUM WITH EZ TAB FLASHING SYSTEM
- FINISH: MILL FINISH
- HARDWARE: ZINC PLATED STEEL
- HINGE: ZINC PLATED STEEL TAMPER PROOF HINGE ASSEMBLED ON THE INSIDE OF HATCH AS PART OF SPRING ASSEMBLY.
- LATCH: ZINC PLATED STEEL 2-POINT LATCH WITH TURN HANDLE
- SPRING: STEEL GREASED
 COMPRESSION SPRING ENCLOSED IN
 TELESCOPIC TUBES WHICH COUNTER
 BALANCE THE DOOR
- MOUNTING FLANGE: 3.50"
- INSULATION: 1" THICK INSULATION IN COVER AND 1" ON CURB PERIMETER

OPTIONS

O OSS - STAINLESS STEEL HARDWARE

CURB OPTIONS

- O 1 SINGLE WALL CURB (AS SHOWN)
- O 2 DOUBLE WALL CURB
- o 3 CURB MOUNT FLANGE
- O 4 DOUBLE WALL NO COUNTERFLASH
- O 5 APRON MOUNT

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 THE SLOPE EXCEEDS A 3:12 PITCH, ADVISE FACTORY FOR MODIFICATION.

SIZE

WIDTH: LENGTH:

*HINGE ON LENGTH SIDE WIDTH AND LENGTH DIMENSIONS ARE FROM THE INSIDE FACES OF CURB



