



### **DOUBLE LEAF SPECIFICATIONS**

### NO CHANGES WITHOUT PRIOR UL NOTIFICATION AND FM APPROVAL

- COVER: 14 GAUGE GALVANIZED STEEL
- LINER: 12 GAUGE GALVANIZED STEEL
- INTERIOR CURB: 12 GAUGE GALVANIZED STEEL
- EXTERIOR CURB: 14 GAUGE GALVANIZED STEFI
- SPRING: HIGH PRESSURE GAS SPRINGS OPEN COVERS AGAINST 10 PSF SNOW OR WIND LOAD
- COVER IS STIFFENED TO WITHSTAND
   A LIVE LOAD OF 40PSF WITH A MAX
   DEFLECTION OF 1/150 OF THE SPAN
- HARDWARE: ZINC PLATED STEEL
- LATCH: MECHANICAL WINCH WITH TANDEM ZINC PLATED PYROLATCHES WITH INSIDE AND OUTSIDE RELEASE HANDLE AND AN AUTOMATIC RELEASE MECHANISM ASSISTED WITH 165° THERMAL MELT-OUT FUSIBLE LINKS. DESIGNED TO HOLD COVERS CLOSED AGAINST A 105 PSF WIND UPLIFT.
- HINGE: ZINC PLATED STEEL TAMPER PROOF
  HINGE CONTAINED WITHIN HATCH AS PART
  OF CORNEL ASSEMBLY.
- INSULATION: 3" THICK ACOUSTIC INSULATION IN COVER AND 1.75" ON CURB PERIMETER
- STC RATING: 45OITC RATING: 37
- FINISH: POWDER COAT PAINT
- MOUNTING FLANGE: 4.75"

 $\mathsf{SIZE}(\mathsf{S}) \; \mathsf{AVAILABLE} \; (\mathsf{WIDTH} \; \mathsf{X} \; \mathsf{LENGTH})$ 

UL LISTED SIZES

SIZES WITHIN RANGE 48 X 48 TO 72 X 96 INCHES

FM APPROVED SIZES SIZES WITHIN RANGE 48 X 48 TO 72 X 120 INCHES

\*WIDTH AND LENGTH DIMENSIONS ARE FROM THE INSIDE FACE OF CURB TO INSIDE FACE OF CURB \*FEFFCTIVE VENTING AREA — 80% W Y

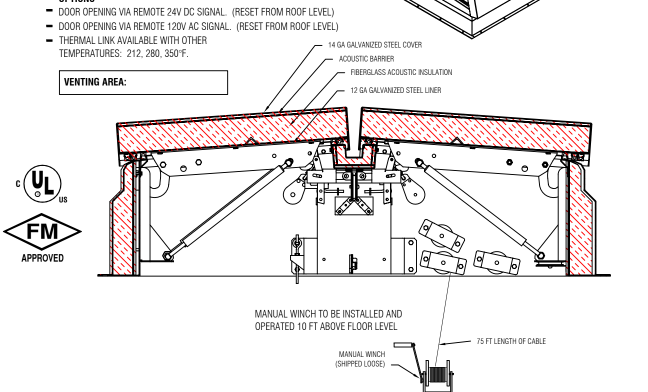
\*EFFECTIVE VENTING AREA = 80% W X L OF SPRING ASSEMBLY General shop drawing - NOT TO SCALE SIZE- WIDTH: LENGTH: INCHES ACOUSTIC BARRIER INSIDE FACE OF CURB FIBERGLASS ACOUSTIC INSULATION PYROLATCH CONTINUOUS EXTRUDED THERMAL EPDM GASKETING SYSTEM ACOUSTIC BARRIER INTERIOR CURB, 12 GA 13.00 GALVANIZED STEEL 8.40 MAX EXTERIOR CURB, 14 GA FLASHING DAMPERS GALVANIZED STEEL HEIGHT FIBERGLASS ACOUSTIC INSULATION Ø.500 MOUNTING HOLES GAS SPRING(S) PYROLATCH 14 GA GALVANIZED STEEL COVER ACOUSTIC BARRIER FIBERGLASS ACOUSTIC INSULATION 1.63 12 GA GALVANIZED STEEL LINER 4.75 0 0 PYROLATCH INSIDE MANUAL RELEASE HANDLE SEE LATCHING OPTIONS PAGE FOR DETAILS \*WIDTH 75 FT LENGTH OF CABLE MANUAL WINCH TO BE INSTALLED AND MANUAL WINCH OPERATED 10 FT ABOVE FLOOR LEVEL (SHIPPED LOOSE)

...

#### **SPECIFICATIONS**

- INTERIOR AND EXTERIOR PULL HANDLES OPEN DOORS.
- WHEN OPENED WITH THE PULL HANDLES, NOTHING NEEDS TO BE "RE-SET", SO IT CAN BE BOTH OPENED AND CLOSED FROM GROUND LEVEL.
- DOORS ARE EQUIPPED WITH THERMAL LINKS TO OPEN IN THE EVENT OF A FIRE EMERGENCY.
- STANDARD THERMAL LINK TEMPERATURE IS 165°F.
- MANUAL WINCH IS ONLY USED FOR CLOSING DOORS FROM THE INTERIOR OF BUILDING.
- AFTER DOORS CLOSE AND HOOKS ENGAGE LATCH, WINCH CABLE IS NOT UNDER TENSION.

### OPTIONS



INSIDE FACE OF CURB

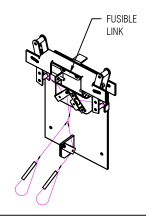
GAS SPRING(S)

DAMPERS

# PYROLATCHES(QTY 2) WITH THERMAL FUSIBLE LINKS.







#### **OPENING METHOD**

- MANUAL
   EXTERNAL PULL AND INTERNAL PULL
   (10 FT OF CABLE PROVIDED)
- THERMAL VIA FUSIBLE LINKS
  - O 165°F (standard)
  - O 212°F
  - O 350°F

#### **CLOSING METHOD**

- SMOKE VENT COVERS MANUALLY CLOSED FROM THE EXTERIOR AT ROOFTOP
- REPLACE MELTED FUSIBLE LINKS AT SMOKE VENT LOCATION SMOKE VENT COVERS MANUALLY CLOSED FROM THE EXTERIOR AT ROOFTOP

### PYROLATCHES WITH MC CABE THERMAL/ELECTRICAL LINKS (QTY 2 REQUIRED)



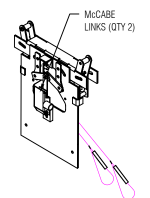


# **OPENING METHOD**

- MANUAL
   EXTERNAL PULL AND INTERNAL PULL
   (10 FT OF CABLE PROVIDED)
- THERMAL VIA McCABE LINKS
  - O 165°F (standard)
  - O 212°F

# **CLOSING METHOD**

- SMOKE VENT COVERS MANUALLY CLOSED FROM THE EXTERIOR AT ROOFTOP
- RESET McCABE LINKS AT SMOKE VENT LOCATION, SMOKE VENT COVERS MANUALLY CLOSED FROM THE EXTERIOR AT ROOFTOP



• ELECTRICAL VIA McCABE LINK

OPENS VENT WITH AN ELECTRICAL SIGNAL FROM A FIRE ALARM, SMOKE DETECTOR, HEAT DETECTOR, SPRINKLER WATER FLOW SWITCH OR OTHER MEANS OF DETECTION (TIME DELAY UP TO 45 SECONDS)  RESET McCABE LINKS AT SMOKE VENT LOCATION, SMOKE VENT COVERS MANUALLY CLOSED FROM THE EXTERIOR AT ROOFTOP

O 24V AC/DC, 2.3 AMPS EACH, 4.6 AMPS TOTAL PER SMOKE VENT(standard)

- O 110V AC/DC. .46 AMPS EACH. .92 AMPS TOTAL PER SMOKE VENT
- O 230V AC/DC, .23 AMPS EACH, .46 AMPS TOTAL PER SMOKE VENT

THIS REVIEW IS ONLY FOR GENERAL CONFORMANCE WITH THE DESIGN INTENT AND THE INFORMATION GIVEN IN THE CONSTRUCTION DOCUMENTS.
COMMENTS MADE IN THE SHOP DRAWINGS DURING THIS REVIEW DO NOT RELIEVE THE CONTRACTOR FROM COMPLIANCE WIT THE REQUIREMENTS OF
THE PLANS AND SPECIFICATIONS. REVIEW OF A SPECIFIC ITEM IS SHALL NOT IMPLY REVIEW OF AN ASSEMBLY OF WHICH THE ITEM IS A COMPONENT.
THE CONTRACTOR IS RESPONSIBLE FOR DIMENSIONS AND QUANTITIES REQUIRED TO BE CONFIRMED AND CORRELATE'S THE JOB SITE; INFORMATION
THAT PERTAINS SOLELY TO THE FABRICATION PROCESS OR TO THE MEANS, METHODS, TECHNIQUES, SEQUENCES AND PROCEDURES OF CONSTRUCTION;
COORDINATION IF THE WORK WITH THAT OF ALL OTHER TRADES, AND PERFORMING ALL WORK IN A SAFE AND SATISFACTORY MANNER.

NO EXCEPTION TAKEN

REVISE AND RESUBMIT

NOTE COMMENTS

REJECTED

SIGNATURE REQUIRED DATE