Minimum Wall Depth of 8 Inches Required for Use

FIRE DAMPER - MASONRY MODEL 1540-530-2HR

NOTES:

1- INSTALL SLEEVE INTO ROUGH OPENING AND SEAL WITH FIRE RATED CAULK.
2- FROM THE INSIDE INSTALL FINISH TRIM FLANGE AND SEAL WITH FIRE RATED CAULK.
3- FIRE DAMPER MUST BE SECURED INTO OPENING FLUSH WITH OUTSIDE TRIM FLANGE USING NON CORROSIVE FASTENERS. FASTENERS MUST NOT DEFORM OR IMPEDE THE OPERATION OF THE DOOR.
4- WHEN FLOOD DOOR IS OPENED IT MUST NOT CONTACT THE FIRE DAMPER IN ANY WAY
5- CONTACT YOUR LOCAL BUILDING CODE INSPECTOR FOR SPECIFIC FIRE CODE REGULATIONS

SEE NOTE 4
12" MAXIMUM FROM OUTSIDE FINISHED GRADE

STAINLESS STEEL CONSTRUCTION

TYPE A UL FIRE DOORS RATED 2 HOUR

FINISH TRIM FLANGE IS REQUIRED

STAINLESS STEEL SLEEVE IS REQUIRED

CAULK WITH FIRE RATED SEALANT ALL AROUND OR SEAL WITH FIRE BARRIER MORTAR

VIEW "AA"

ENLARGED FOR CLARITY

SCALE: 3" = 1'-0"
NOTES:

1. INSTALL TRIM FLANGE 1540-573 or 1540-573-9 INTO ROUGH OPENING AND SEAL WITH FIRE RATED CAULK.
2. INSTALL AND SECURE THE FLOOD VENT USING THE 4 SLOTS AND 4 SS SCREWS (NOT SUPPLIED)
3. FIRE DAMPER MUST BE SECURED INTO OPENING FLUSH WITH OUTSIDE TRIM FLANGE USING NON CORROSIVE FASTENERS.
   FASTENERS MUST NOT DEFORM OR IMPEDE THE OPERATION OF THE DOOR.
4. WHEN FLOOD DOOR IS OPENED IT MUST NOT CONTACT THE FIRE DAMPER IN ANY WAY.
5. CONTACT YOUR LOCAL BUILDING CODE INSPECTOR FOR SPECIFIC FIRE CODE REGULATIONS.
DETAIL DIAGRAM
MODEL 1540-531-12 and 1540-531-15 (wall thickness)
INTERIOR TRIM FLANGE & INNER SLEEVE KIT

NOTES:
INSTALL OUR INSULATED MODEL OR DUAL FUNCTION MODEL AS PER INSTALLATION INSTRUCTIONS
INSERT INNER FINISH SLEEVE THROUGH OPENING FROM THE INSIDE
ENSURE INNER SLEEVE SLIDES OVER THE FLOOD VENT FLANGE
USE CONSTRUCTION ADHESIVE AROUND SLEEVE FRAME TO SECURE
MATERIAL REVIEW & MAINTENANCE INSTRUCTIONS

Objective:
When we set out to design our flood vent products, a comprehensive study was conducted to determine the most important design attributes that would be needed to insure that our customers received the best product available. Because our company started on the shores of the East Coast of New Jersey, everyone placed durability as their number one concern.

Durability:
After extensive research, including review of many less expensive materials, we choose to make the bulk of the components for our vents from stainless steel. Salt will pit stainless steel unless it is rinsed with water. We recommend that the vent be washed with fresh water twice a year. Any red rust or minor surface pitting can be removed with “commercial de-rusting solutions.”

The mechanism that operates the automatic louvers on models 1540-510, 1540-511, 1540-514 and 1540-550 is also entirely made from stainless steel, and water rinsing will reduce corrosion and dirt build-up. Prior to final inspection and testing, the louver mechanism is lubricated with a dry film lubricant. This over the counter lubricant should be applied at minimum one time per year, or when needed. Rinse the louver mechanism, let dry, then spray all of the moving parts. Note: Wet lubricants or grease will allow dirt and sand to accumulate on the moving parts. Use only dry film lubricants.

The bi-metal coil is made from highly engineered materials. The composite contains a large portion of Nickel and the finished coil is secondarily heat-treated, which forms a protective barrier to protect it from the elements. A squirt of dry film lubricant into the coil chamber during maintenance will extend its life.

The floats are manufactured from engineered plastics. An ultra-violet inhibitor was blended into the raw material before molding to insure that the sun does not degrade the functional or dimensional characteristics of the material. Insert a thin blade or a credit card into each side of the vent door’s float slot, and the door will easily push open. Rinse the float cavity, then apply a small amount of dry film lubricant on the float, where it contacts the frame.

Like any product, the care one gives will determine its life. We have used the best American materials, along with the best engineering and manufacturing professionals to build our products. With just a little care, your vents will function carefree for many years.