

# **Aluminum Weather Shield Installation Instructions**

Design Features – Dowco Weather Shield provides moderate protection against weather conditions for actuators mounted outdoors. It is not designed as a watertight enclosure, but prevents extreme exposure to harsh elements that may cause damage to the actuator. Two knockout holes along the base allow for easy conduit connection to the housing.

### STANDARD CONSTRUCTION

#### **WEATHER SHIELD:**

.040" thk. Aluminum, alloy 3003-H14

#### FINISH:

If applied to louver, upon request weather shield can match louver finish.

### GASKET:

1/2" x 1/8" Neoprene Gasket

## **COMPATIBILITY:**

Honeywell Motors Siemens Motors Belimo Motors

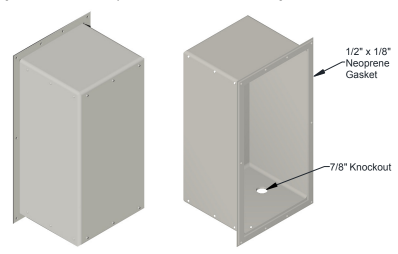
### **OPTIONAL CONSTRUCTION**

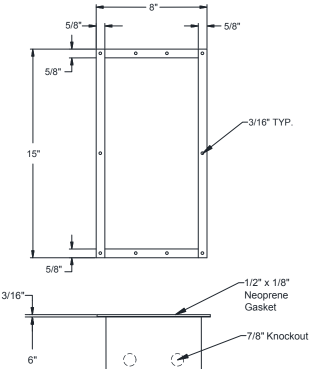
MATERIAL- Available in a heavier gauge.

FINISH — Available in Galvanized, Stainless Steel or as requested.

## **INSTALLATION:**

- Installer must be a trained technician and read instructions thoroughly before beginning installation.
- Check for damages that may have occurred during shipment. Weather shield shall be shipped as a single piece with pre-attached neoprene gasket.
- Check to make sure actuator is appropriate and capable of fitting within weather shield dimensions.
- 4. Install the actuator as required by actuator instructions.
- Adjust actuator anti-rotation strap to fit inside the weather shield, if necessary.
- Locate actuator wires and thread through pre-drilled knockouts located at the base of the weather shield.
- Center the weather shield around the actuator and onto the louver/damper.
- Using self-tapping screws, drill weather shield into place. Use plastic plugs to cover any unused holes.
- After securing weather shield onto louver/damper, run a test to check that screws do not interfere with blade movement





DATE	ARCHITECT/ENGINEER			CUSTOMER
PROJECT				
ITEM	QTY	w	Н	DESCRIPTION



DEPENDABLE PRODUCTS SINCE 1955

# SAFE-AIR OF ILLINOIS INC.

Engineering and General Offices

1855 South 54<sup>th</sup> Avenue, Cicero, Illinois 60804 Phone 708-652-9100 FAX 708-652-9158