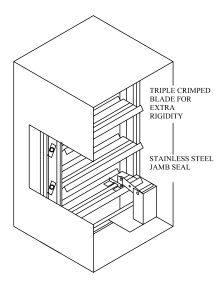
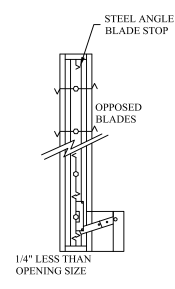


# Series 30 Combination Fire And Smoke Damper







### **Specifications**

#### **UL Classified - 3 Hour Rating:**

Leakage Class: Class I - Ultra Low Leakage and Class II - Low Leakage

Vertical and Horizontal Installation

Thermal Disc: 165°F standard / 212°F optional

Temperature Ratings - 250° and 350° F

Opposed Blades

Maximum Velocity: 2000 FPM (4" WG) Rated for both Upstream and Downstream

#### **Standard Construction:**

Frame: 16 Ga galvanized steel

Blades: 16 Ga galvanized steel triple crimped, 6" centers

Seals: Silicone blade and stainless jamb

Linkage: concealed in jamb Bearings: 5/8" oilite bronze Axles: 7/16" plated hex Control Shaft: 1/2" round

#### **Options:**

Sleeves: 17", 20", 24"

Actuator Mounting: External or Internal, Right or Left

Actuator Voltage: 24V, 120V Actuator Type: Belimo **Smoke Detector** 

#### Sizes:

Minimum: 8" x 8"\*

Maximum – Single Section: 36"W x 36"H Vertical 36"W x 36"H Horizontal

\* duct sizes less than 8" height will have angle transition on sleeve

#### **Models:**

Type N with side plate/no sleeve

Type A with sleeve

Type R, square transition

Type C, round transition

Type V, oval transition









UL Standards 555 and 555S NFPA Standard 90A and 92 **NFPA Bulletin 80 ICC Building Codes** 



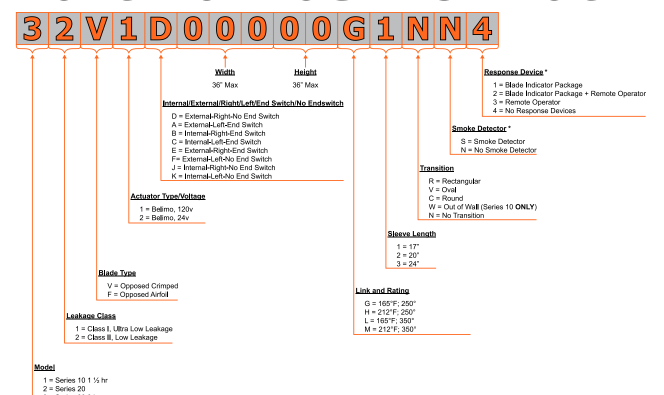
Aire Technologies, Inc

1502 Industrial Drive, Monongahela, PA 15063

1-866-421-AIRE

AireTechnologies.com

# **Part Number Format**



**Damper Size** Leakage Smoke Blade **Actuator** End Sleeve Transition/ Model **Link Type** Out of Wall **Detector** Class Type Type Switch Length W н

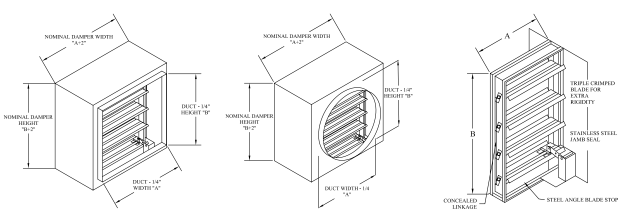
#### TYPE R - square transition

3 = Series 30 3 hr

## TYPE C or V - round or oval transition

TYPE N - no sleeve/side plate

\* Option available soon





Aire Technologies, Inc

1502 Industrial Drive, Monongahela, PA 15063

1-866-421-AIRE

AireTechnologies.com