

# Elbow 90-Degree Lay-in Hinged-Cover



Lay-in Hinged-Cover 90-Degree Elbows are used for rightangle wireway installations. Because sections of lay-in wireway can be mounted with covers oriented in any direction, three different 90-degree elbows are available. Proper selection allows the user to maintain the same access and thereby preserve the lay-in feature for rightangle installations.

#### **INDUSTRY STANDARDS**

Certified by Canadian Standards Association

#### **FEATURES**

Lay-in Hinged-Cover 90-Degree Elbows are used for right-angle wireway installations

Because sections of lay-in wireway can be mounted with covers oriented in any direction, three different 90-degree elbows are available

Proper selection allows the user to maintain the same access and thereby preserve the lay-in feature for right-angle installations

## **SPECIFICATIONS**

**Color Code:** ANSI 61

Finish: Galvanized; Powder Coated

Color: Gray Material: Mild Steel

Table 1/1						
Catalog Number	Article Number	Туре	Height	Width	Thickness	Sealing Plate Type
F126LE9B	18820	Elbow	305mm	152mm	1.9mm	Flat
F22LE9A	18110	Elbow	64mm	64mm	1.9mm	Flat
F22LE9B	18120	Elbow	64mm	64mm	1.9mm	Flat
F22LE9C	18130	Elbow	64mm	64mm	1.9mm	Flat
F44LE9A	18340	Elbow	102mm	102mm	1.9mm	Flat
F44LE9B	18350	Elbow	102mm	102mm	1.9mm	Flat
F44LE9C	18360	Elbow	102mm	102mm	1.9mm	Flat
F66LE9A	18580	Elbow	152mm	152mm	1.9mm	Flat
F66LE9B	18590	Elbow	152mm	152mm	1.9mm	Flat
F66LE9C	18600	Elbow	152mm	152mm	1.9mm	Flat

### **WARNING**

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:

CADDY **ERICO HOFFMAN TRACHTE SCHROFF ILSCO**