

Nipple Feed-Through



Feed-Through Nipples are used between adjacent wireway sections or fittings for adjusting wireway length. Connects to other wireway sections and fittings and protects wires and cables against dust in a broad range of industrial applications.

INDUSTRY STANDARDS

Certified by Canadian Standards Association.

FEATURES

Feed-Through Nipples are used between adjacent wireway sections or fittings for adjusting wireway length

Connects to other wireway sections and fittings and protects wires and cables against dust in a broad range of industrial applications

SPECIFICATIONS

ANSI 61 **Color Code:** Color: Gray Material: Mild Steel Finish: Powder Coated

Table 1/1						
Catalog Number	Article Number	Туре	Height	Width	Depth	Thickness
F22WN1	14810	Nipple	2.5in	2.5in	1in	14ga
F44WN1	14850	Nipple	4in	4in	1in	14ga
F66WN1	14890	Nipple	6in	6in	1in	14ga
F88WN1	14930	Nipple	8in	8in	1in	14ga
F22WN2	14820	Nipple	2.5in	2.5in	2in	14ga
F22WN3	14830	Nipple	2.5in	2.5in	3in	14ga
F22WN6	14840	Nipple	2.5in	2.5in	6in	14ga
F44WN2	14860	Nipple	4in	4in	2in	14ga
F44WN3	14870	Nipple	4in	4in	3in	14ga
F44WN6	14880	Nipple	4in	4in	6in	14ga
F66WN2	14900	Nipple	6in	6in	2in	14ga
F66WN3	14910	Nipple	6in	6in	3in	14ga
F66WN6	14920	Nipple	6in	6in	6in	14ga
F88WN2	14940	Nipple	8in	8in	2in	14ga
F88WN3	14950	Nipple	8in	8in	3in	14ga
F88WN6	14960	Nipple	8in	8in	6in	14ga

ADDITIONAL PRODUCT DETAILS

All dimensions are to outside surfaces. Allow .12 in. (3 mm) additional for gasket at joints.

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 TRACHTE ERICO HOFFMAN ILSCO SCHROFF