Flex Duct Support



Flexible duct is often susceptible to kinks and sags that restrict air flow. The FDS1 Flexible Duct Support eliminates air flow restrictions and increases efficiency to dramatically reduce utility bills and improve heated or air-conditioned room comfort. A properly supported 90°duct elbow typically improves air flow efficiency 10 to 40%. A Malco Duct Support quickly installs on new

or existing flexible duct. The versatile FDS1 design uses either 36 or 48 inch nylon cable/zip ties to accommodate 4 inch to 16 inch diameters of flexible fiberglass wool duct as well as un-insulated flexible duct. And the strong, but lightweight, 100% recycled polymer support will not weigh down ducting. UL Classified 2043 and GreenSpec Listed.











Catalog		(Tie Requirements per Duct Diameter)		Nominal Dimensions	Net Wt.
Number	Description	Duct Diameter	Number of Ties	in. (cm)	oz. (g)
FDS1	Flexible Duct Support	4-10 in. (10.2-25.4 cm)	2) 36 in. (91.4 cm)	15 x 11-1/4 x 3	3 (85)
		12-14 in. (30.5-35.6 cm)	2) 48 in. (121.9 cm)	(38.1 x 28.6 x 7.6)	
		16 in (40 6 mm)	4) 36 : (01 4)		





Universal Flex Duct Knife Sheath

FDSH

vinyl gripped handles.

started with just one tool! Double edged blade cleanly pierces through outer skin and insulation. Cuts from either direction around entire circumference of duct. Fine honed blade is long lasting stainless steel. Wire cutter cuts hardened wire rib coil. Compound leverage, for easy wire cutting. Comfortable, non-slip

High Density Polyethylene insert prevents knife tip from puncturing through nylon.

FDSH

Universal Flex Duct

• 2-3/4 in. (70 mm) Wide Belt Loop • Velcro Safety Strap · Easily fits DK6S Malco **Duct Knife and Duct Tools** FDC1, FDC2 and FDC3

Knife Sheath

Catalog			Variable Leverage Ratio	Variable Leverage Ratio		Net Wt.
Number	Description	Blades / Wire Cut	ter (High / Low) throughout stroke	Length of Cut in. (mm)	in. (mm)	oz. (g)
FDC1	Flex Duct Cutter	High Carbon Stee	el 10.4 to 1.0 - 11.9 to 1.0 (Wire Cutter)	4 (102)	11-7/8 (302)	11 (312)
Catalog	Description		Net Wt.			

2.48 (70.3)

13.5 (343)