

Duct Saddles



Product Description

Duct Saddles are a one piece, plastic, load distributing support that prevents flexible ducts from sagging and kinking. This load distributing effect eliminates "strap strangle" and keeps the ducts fully expanded. The saddles are flexible on the lateral axis, which makes them one-size-fits-all duct sizes. The DS3 Saddles feature a patented strap channel which allows the installation to be completed after both ends of the strapping are attached.

Duct Saddles won't cut the insulation jacket of the duct.

Duct Saddles are safer. They won't cut the installer like sharp metal saddles.

Duct Saddles to be spaced according to local codes and according to mfg instructions.

Duct Saddle Material

The Duct Saddles are made from virgin polypropylene. They have been tested and conform to UL2043 for Discrete Products in Plenum Spaces.

Peak heat release rate (HRRs) Peak rate of smoke release (SRRs) Total smoke release (TSR)	2kW 0.01 m2/s 3m2		
Submittal Approval:			
Job:		PO No:	
Location:		Job No:	
Engineer		Representative:	
APPROVED for CONSTRUCTION:			
Bv:	Title:	Date:	