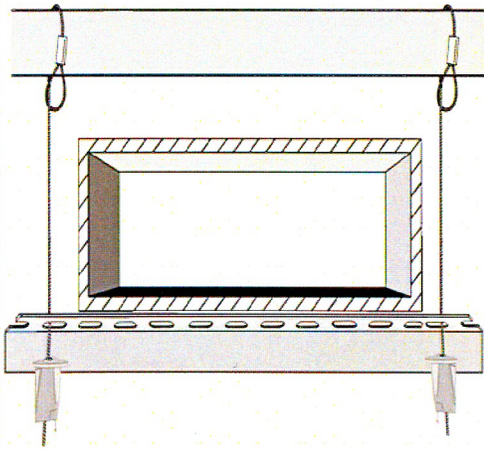


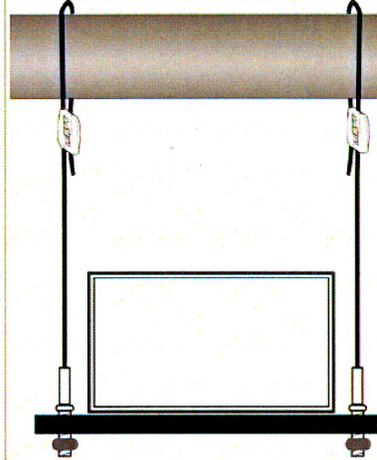
The use of Gripple® cable hanger products for the following ductwork hanging applications is in full compliance with the standards outlined in the 2005 SMACNA HVAC Duct Construction Standards Manual, Metal and Flexible, Third Edition, Chapter 5 (Hangers and Supports).

Trapeze (rectangular duct or services)



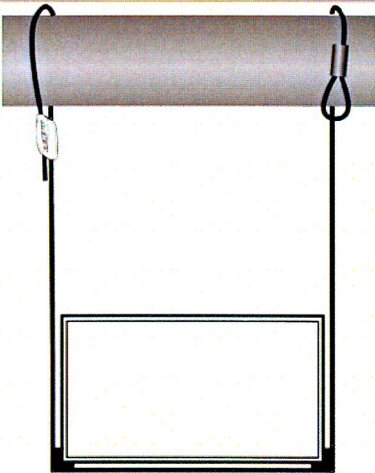
Two Gripple Trapeze Fastener assemblies are used for supporting services in conjunction with a strut bearer.

Strut Support (rectangular duct or services)



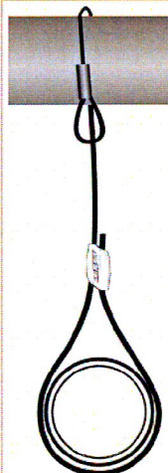
Gripple cable hangers are available with a selection of pre-attached end fixings, including 3/8" Stud, 1/4" Stud, or Loop. Two Gripple assemblies with strut support provides an easy and fast replacement for threaded rod.

Cradle (rectangular duct or services)



A single Gripple cable hanger is used to suspend a service in a cradle configuration. This is done via a Loop (or other pre-attached end fixing) on one end of the cable, a Gripple fastener on the other, and corner saddles for service support (if needed).

Single Point Cradle (spiral / round duct)

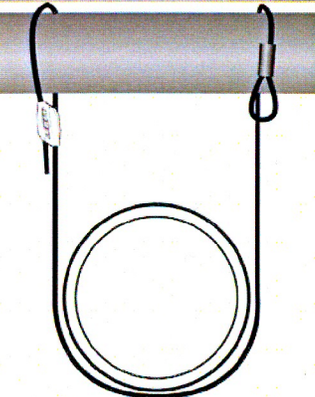


Single point cradle configuration with Gripple Fastener at the bottom.



Single point cradle configuration with Gripple Fastener at the top.

Double Point Cradle (spiral / round duct)



Double point cradle configuration with a Loop (or other pre-attached end fixing) on one end of the cable and the Gripple fastener on the other.

Other Hanging Methods (spiral / round duct)



Where the spiral or round duct is supported with top & bottom bands, Gripple cable hangers are attached to the bands via a Stud end fixing (left) or 90° Eyelet end fixing (right).