# Duct Trapeze Hanger (DT)



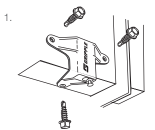
Cable hanger with one-way fastener or the fast suspension of rectangular duct and similar equipment in an indoor stationary setting. NOT suitable for use in chlorinated / swimming pool environments.

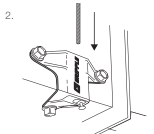
#### FEATURES / BENEFITS

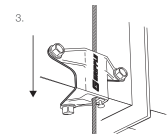
- Attaches to bottom of duct with self-drilling screws (not provided)
- OPTIONAL rubber pad prevents air leakage and dampens vibration
- Suitable for ducting made from 0.6 1.5 mm gauge steel
- Conforms to DW144 class D
- Pin allows rapid adjustment
- Supplied as a ready-to-use kit comprising a length of cable and pre-attached end fixing

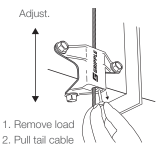


## **INSTALLATION & ADJUSTMENT**





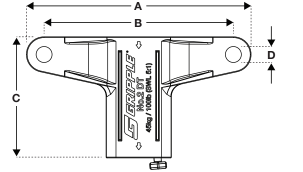




3. Activate Pin

Ensure a minimum 3 inches of tail cable exits the hanger.

#### SIZE SPECS



Dimension	(inches)
А	2.75
В	2.32
С	1.49
D	Ø - 0.19

(inches)
1.49
1.14
0.90

#### **FASTENER SPECS**

Housing - Type ZA2 Zinc

Wedge - Sintered steel hardened to min. 56 Rockwell C

Spring - Stainless Steel (Type 302)

End Cap - UV stabilized homopolymer propylene Optional Rubber Pad - EPDM 40±5 SHORE A

Pin - A2 Stainless Steel

www.gripple.com

#### AVAILABLE END FIXINGS



For more options on available end fixings please contact us or visit www.gripple.com

### CABLE SPECS

Galvanized high tensile steel cable to EN12385. Standard lengths from 5ft-30ft, other lengths can be made to order.

	No.2
Cable Diameter	5/64"
Strand Configuration	7x7
Min. Breaking Load	500 lbs
Max. Safe Working Load	100 lbs
Tensile Strength (lbs/sq.in.)	256,700

PI-DTRAPEZE-US





Safe Working Load:



No.2 - up to 100 lbs@5:1 safety factor















