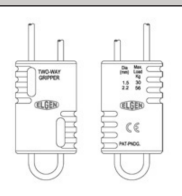
TWO WAY GRIPPER



Product Data Sheet





Description

Elgen's Two Way Gripper is a steel cable hanging system. It is intended to add a simpler way of suspending ductwork. With it's 5 to 1 safety factor and ease of use, the Two Way Gripper is the ideal hanging system for both the contractor and building owner.

Standard Construction

Size	Wire Rope	Working Load	Configuration
TWG 125	WR 10	125 lbs	7x7
TWG 250	WR 20	250 lbs	7x7
TWG 650	WR 30	650 lbs	7x19

CAUTION

- * Never exceed the suggested working load weight limit
- *Do not apply any lubricants or paint to wire or unit itself
- *Do not install wire over abrasive edges or surfaces
- *Do not use in corrosive environments

Features

ASTM E8 & A370 Approved

Complies with SMACNA Upper and Lower attachment standards if used in strict accordance with manufacturer's installation instructions

5 to 1 Safety Factor

Open Bore for ease of use

Extra hanging configurations and angles

Effortless hand adjustment

Extra wire holes provide clean aesthetics

Construction

Unit Body - Zinc (z-3) Inner components - Steel Wire - Electro galvanized steel

Packaging

Size	Pcs Per Bag	Pcs Per Bkt	Bkts Per Pallet
TWG 125	10	500	48
TWG 250	10	400	48
TWG 650	4	120	36

Wire Rope	Used With	Length	Configuration	
WR 10	TWG 125	500'	7x7	
WR 20	TWG 250	500'	7x7	
WR 30	TWG 650	500'	7x19	
WIRE ROPE WITH FIXED 3" LOOP				
WR10310	TWG 125	10'	7x7	
WR10315	TWG 125	15'	7x7	
WR10330	TWG 125	30'	7x7	
WR20310	TWG 250	10'	7x7	
WR20315	TWG 250	15'	7x7	
WR20330	TWG 250	30'	7x7	

Guarantee

All Elgen products are guaranteed by Elgen Manufacturing against defective material.

Elgen Manufacturing

10 Railroad Ave, Closter NJ 07624

Tel: 800.503.9805 :: Fax: 201.964.9030 info@elgenmfg.com :: www.elgenmfg.com

^{***}Consult with your local Elgen Representative for any concerns