GPL 2 Way Loop Grippers







GPCB-298

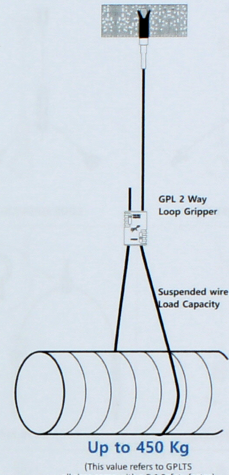
GPCB-297

GPCB-289

GPL 2 way loop grippers are unique ball-bearing, tool less wire gripping mechanism which are designed specifically for suspending high load for variety of applications. It is the most cost effective way of installing mechanical, electrical and other suspended services especially where aesthetics, ease & speedy time bound execution is important. Our grippers has an additional safety lock to avoid slippage of wire rope and through hole to make "8" type double loop assembly which brings in an added advantage over other single loop grippers. The body is made from special grade zinc material which has excellent anti-corrosion properties.

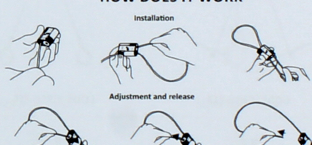
ADVANTAGES OF GPL SUSPENSION SYSTEM

- · Aesthetically appealing and easy to handle.
- · Saves time in installation/alignment unlike traditional threaded rods/angles.
- Built-in pin for tool less adjustments with optional safety lock.
- · Ideal solution for the following:
 - A. HVAC ducting
 - B. Electrical (Cable Trays/Baskets, Lighting)
 - C. Signage Systems
 - D. Fencing and Railing
- E. Mechanical (Copper pipes, Steel Pipes, Intermediary supports, bracing & pipe rack)
 - F. Catenaries/Horizontal Wire Rope Solutions
 - G. Suspended Ceilings (False Ceiling, Acoustic baffles, etc)



all sizes come with a 5:1 Safety factor)

HOW DOES IT WORK



TECHNICAL INFORMATION (LOAD RATINGS)

Product	Wire range	Safe Working Load (KG)
GPCB 289	1.5 - 2.2 mm	Up to 56
GPCB 297	2.4 - 3.2 mm	Up to 113
GPCB 298	4.0 - 5.0 mm	Up to 250

Note: The Safe Working Load gives a minimum 5:1 safety factor in a vertical plane and applies to all lengths and end fixings, unless stated otherwise.