

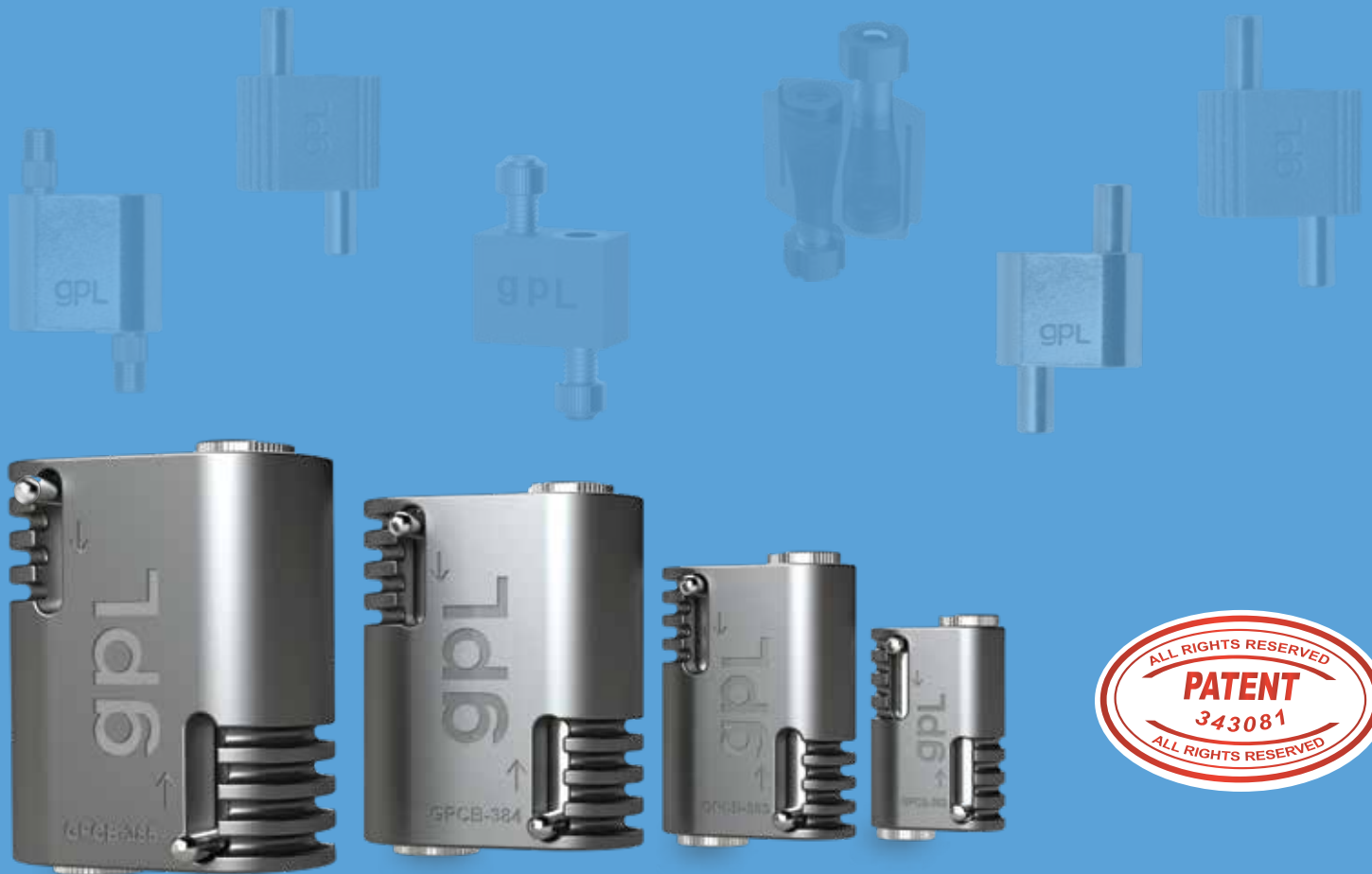


ISO 9001:2015



# GPL-TWO-WAY

## Cable Gripper



**LOOP GRIPPER  
ISOMETRIC VIEW**



**LOOP GRIPPER  
FRONT VIEW**

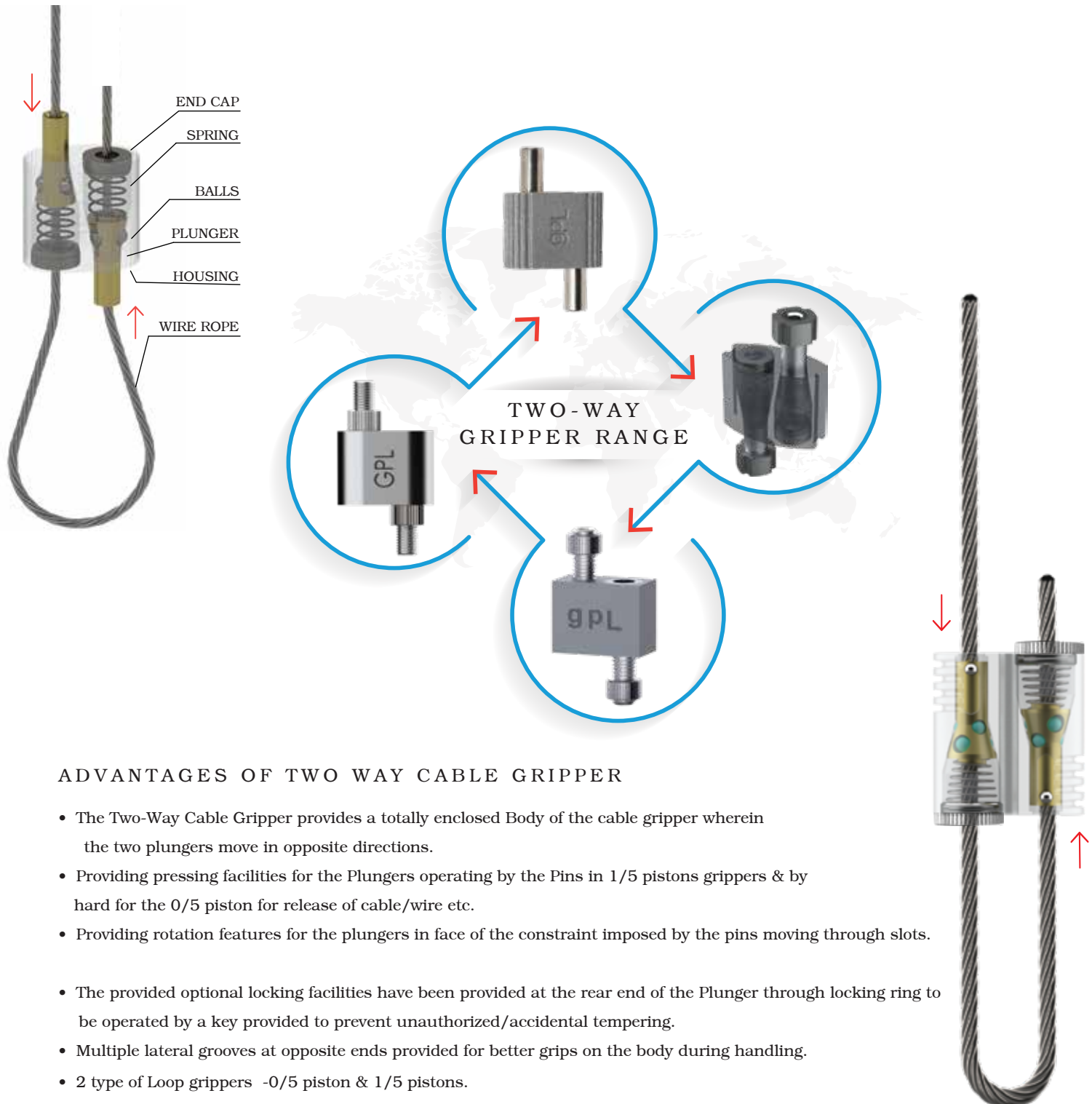


**LOOP GRIPPER  
SIDE VIEW**

## GPL Two-way Cable Gripper Range

Golden Peacock is one of the world's leading manufacturers of wire rope suspension systems. We offer complete solutions to suspend static load by offering 3 ball and 6 ball bearing locking mechanism in different materials along with wire ropes in various thicknesses and end attachments.

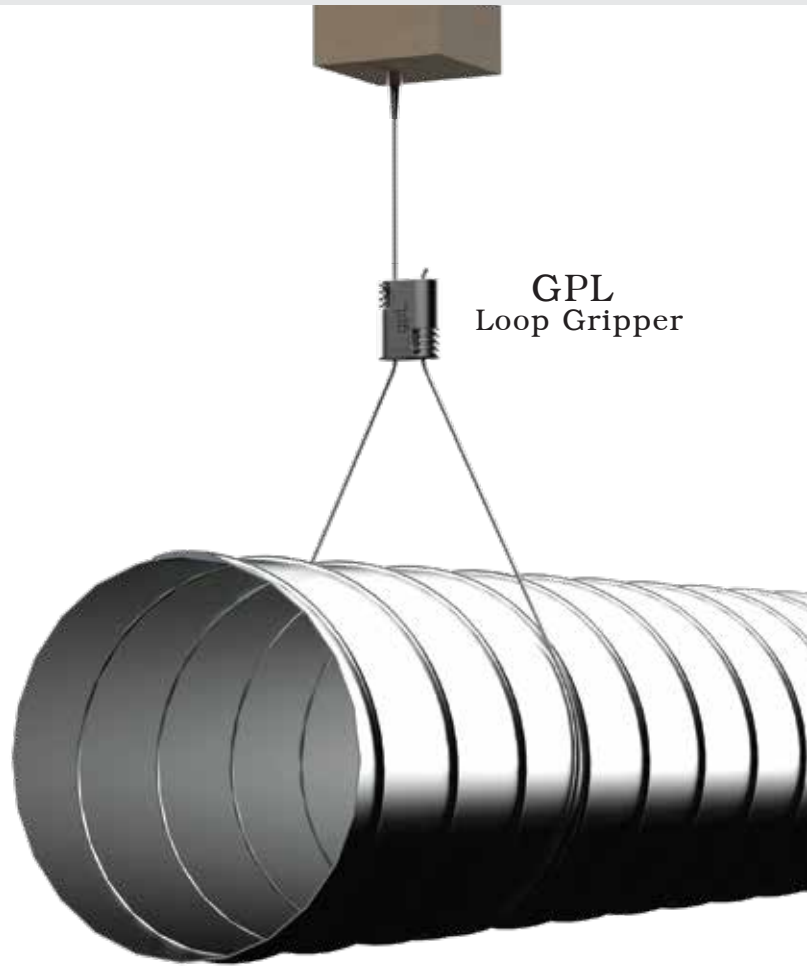
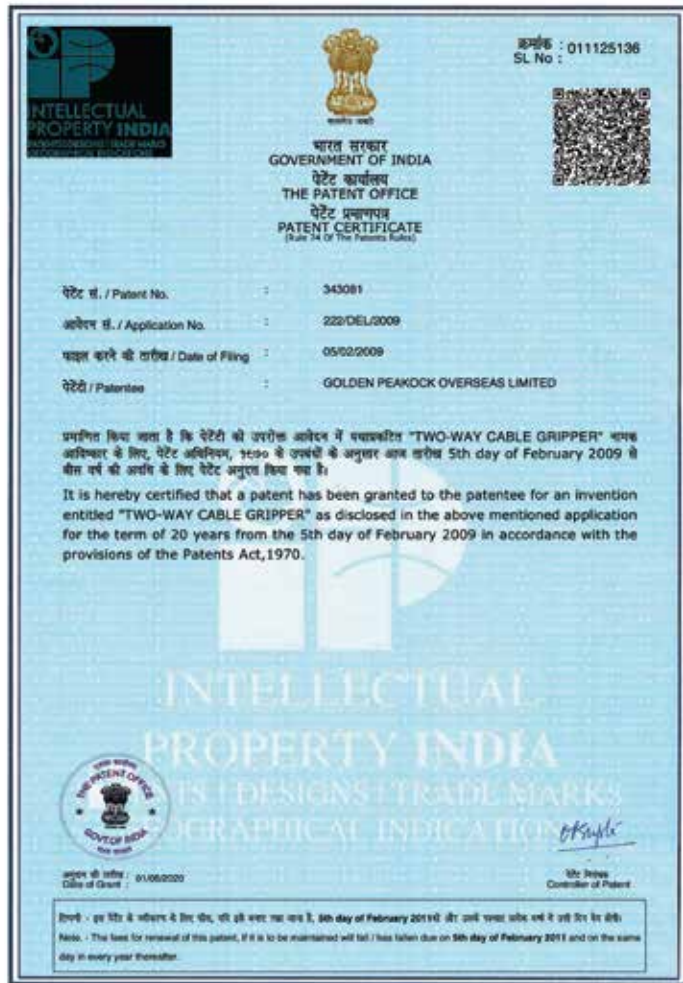
Golden Peacock Wire rope suspension (GPWS) is increasingly being used for mounting building services components in commercial, public sector and industrial buildings. GPWS is a safe and reliable solution and is tested independently by TUV, UL and comply with SMACNA standards.



### ADVANTAGES OF TWO WAY CABLE GRIPPER

- The Two-Way Cable Gripper provides a totally enclosed Body of the cable gripper wherein the two plungers move in opposite directions.
- Providing pressing facilities for the Plungers operating by the Pins in 1/5 pistons grippers & by hard for the 0/5 piston for release of cable/wire etc.
- Providing rotation features for the plungers in face of the constraint imposed by the pins moving through slots.
- The provided optional locking facilities have been provided at the rear end of the Plunger through locking ring to be operated by a key provided to prevent unauthorized/accidental tempering.
- Multiple lateral grooves at opposite ends provided for better grips on the body during handling.
- 2 type of Loop grippers -0/5 piston & 1/5 pistons.

## Certificate & Application









GPL  
Loop Gripper

Minimum breaking load - 150 Kg

(All sizes come with a 5:1 Safety factor)

## APPLICATION

 <p><b>1<sup>st</sup> step -</b> Push the plungers with the help of pins downside and pass wire loop through gripper and then make wire loop through pipe/duct</p>	 <p><b>2<sup>nd</sup> step -</b> Repeat the above process on another side and pass wire through gripper for final loop closing.</p> <p><b>Note:</b> If need to re-adjust the placement, adjust the wire by pushing the plunger through pin, until the adjustment done.</p>	 <p><b>3<sup>rd</sup> step -</b> Always confirm engagement of gripper on wire before applying load. This is best accomplished by pushing the plunger and cable in the opposite direction of the arrows on the cable.</p>	
			<p><b>1<sup>st</sup> step -</b> Push the plungers with the help of pins downside and pass wire through gripper and then make wire loop through pipe/duct</p> <p><b>2<sup>nd</sup> step -</b> Repeat the above process on another side and pass wire through gripper for final loop closing.</p> <p><b>Note:</b> If need to re-adjust the placement, adjust the wire by pushing the plunger through pin, until the adjustment done.</p>

# GPL GLOBAL PRESENCE



ISO 9001:2015



**GOLDEN PEACOCK OVERSEAS LTD.**

Corporate Office : 20A, NSEZ Noida-201305, UP, India Phone : 0120-4720201/04 [mktg@goldenpeacock.com](mailto:mktg@goldenpeacock.com)

[www.goldenpeacock.com](http://www.goldenpeacock.com)