



GPL-SWIVEL EYELET









Swivel Eyelet straight

Swivel Eyelet 45°

Swivel Eyelet 90°



Swivel eyelets offer many advantages over a standard, fixed eyebolt

A swivel eyelet works in seismic bracing systems by providing a flexible and secure connection between the non-structural equipment and the structural equipment's.

A seismic bracing system consists of cables that are attached to the equipment and the beams, or girders using swivel eyelets fittings and brackets. It allows the cable to rotate and adjust to the angle and direction of the seismic force.

swivel eyelet is a versatile and reliable Hanging accessory that can be used in various applications such as construction, engineering, manufacturing, HVAC/ Lighting Suspension etc.

It also prevents twisting or bending of the cable or rod that could compromise its strength and integrity. It helps to minimize the damage and displacement of the equipment during an earthquake by transferring the seismic load to the structural members.

Some features of a swivel eyelet are:

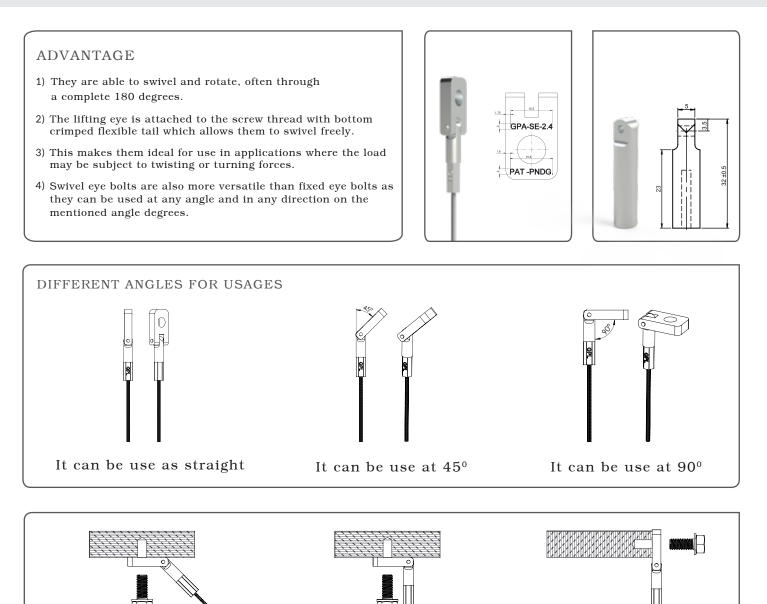
- It has a high load capacity and can handle side loads up to 90 degrees.
- It is made of alloy steel or pre crimped wire and can be galvanized or plated to resist corrosion.
- It has a metric or UNC thread and can be easily installed or removed with the tool.
- It can be used with wire ropes, in different diameters/sizes.







Advantage/Usage & Product Specifications of Swivel Eyelet.



PRODUCT DETAILS

EYELET 45° , 90° & 180°

Description: - Swivel Eyelet	Recommended wire with safe working load:-
Model: - GPA-148/148A/149/149A	1.5mm – 30kg
Material: - Steel	2.0mm – 56kg
Coating: - Zinc	2.4mm – 70kg
	3.2mm – 113kg

GPL GLOBAL PRESENCE







GOLDEN PEAKOCK OVERSEAS LTD. Corporate Office : 20A, NSEZ Noida-201305, UP, India Phone : 0120-4720201/04, mktg@goldenpeakock.com

www.goldenpeakock.com