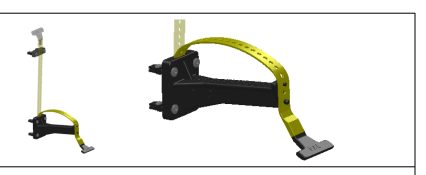




PRODUCT DATA SHEET

COIL LOK P/N 1021



The Coil Lok is a hanger bracket suitable for securing coiled equipment such as hoses, ropes, chains, cables etc. The bracket can also be used to hang D-handled tools such as shovels hooks. The high strength strap is adjustable at setup and can stretch tightly conforming to the object secured.

FEATURES

- The strap is easily adjusted (pre-mount) for various work holding conditions and sizes
- Multiple objects can be hung together.
- Rugged injection molded components made from high quality materials
- Weather, UV resistant
- Non-conductive
- Can be mounted horizontally
- Stainless Steel Fasteners provided
- Mounts to PAC tool boards and other flat surfaces
- Strap available in Yellow, Black and Orange

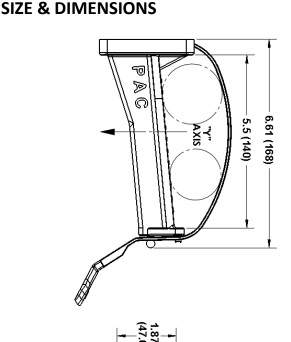
EQUIPMENT

Ropes, cables, chains, cords, handled equipment

Rounds: Up to 4" (101mm) (approx.) Rectangular: Up to 5-1/2"(140mm)

Irregular: Up to 5-1/2" (140mm)

PROPERTIES



P/N	WT.	MAX. DYNAMIC LOAD	MAX. STATIC LOADS	GRIP RANGE	TEMP RANGE	FLAME RESISTANCE	PAINTABLE		
1021	.5lbs .22kg	N/A	"Y" axis – 30 lbs (27kg)	VARIABLE	-20 to 52 °C -4 to 125 °F	GOOD	BASE ONLY		
	Dorfo	rmance Adv	vantage Company	Lancaster New York		www.pactoolmounts.com 888-51/L0083			U83

Pe	rformance	Advantage Company	Lancaster	, New York	www.pactoolmounts.com	888-514-0083
REFERENCE	QTY	REMARKS		PROJECT		
				LOCATION		
				BUYER		
				DEALER		
				BUILDER		
				SUBMITTED	BY:	DATE:





TYPICAL SPECIFICATION

Mounting bracket shall be PAC PN 1021. Bracket shall be made from tough, corrosion free material. Hardware shall be stainless steel.

Users shall be protected from conductivity.

The COIL-LOK is a versatile hanger bracket which adds the security of an adjustable locking strap. Ropes, cords, chains, even hanging tools can be quickly mounted and strapped in place. A strap retainer block is included to provide an unobstructed path to hang equipment.

- · Molded from high quality materials
- Adjustable lock strap capable to 5400 psi tensile strength





