
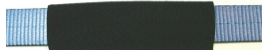


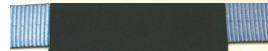







Synthetic slings should be used with wear pads. Wear pads will reduce the wear on the sling, and in turn extend the life of the sling.

	PART NUMBER	DESCRIPTION	QUALITY
	WPPT	Polyester Tubing sliding wear pad.	GOOD
	WPC	Cordura Nylon sliding wear pad.	GOOD
	WPPY	Pyrojacket Tubing sliding wear pad. Protects against sparks and extreme heat.	GOOD
	WPTN	Sling Webbing sliding wear pad. Same material as web slings, usually 2" larger.	VERY GOOD
	WPBN	Ballistic Nylon sliding wear pad. Very high resistance to abrasion.	EXCELLENT
	WPB&TN	Ballistic Nylon & Sling webbing sliding wear pad.	EXCELLENT
	WPDY	Dyneema sliding wear pad. Toughest resistance to abrasion.	BEST




SEWN WEAR PADS

	SWPC	Cordura Nylon sewn wear pad.	GOOD
	SWPBN	Ballistic Nylon sewn wear pad.	EXCELLENT
	Edges Wrapped	Cordura Nylon sewn to cover edges.	GOOD

VELCRO SLIDING WEAR PADS

	Ballistic Nylon sliding wear pad, with Velcro for easy attachment.
	Ballistic Nylon & Sling webbing sliding wear pad, with Velcro for easy attachment.
	Sling Webbing sliding wear pad, with Velcro for easy attachment.

EYE WEAR PADS

	Cordura Nylon reinforced eyes.
	Cordura Nylon wrapped eyes.
	Ballistic Nylon wrapped eyes.



Industrial Rigging & Supply