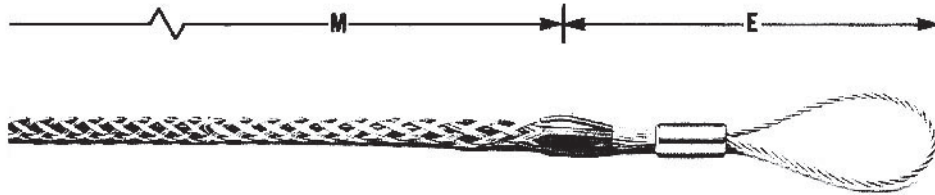


PULLING GRIPS

FOR HIGH STRENGTH CONDUCTORS AND SYNTHETIC PULLING ROPES WHERE EXTRA STRENGTH IS REQUIRED



Cable grips are hand-woven by experienced trades people which guarantees a consistent level of high quality. They are reverse woven, creating a loop at the end of the grip instead of being soldered or crimped together. They are made of high tensile steel strands.

BENEFITS

- Saves money - longer pulls and fewer set-up stations.
- Ensure higher working loads at specific safety factors.
- Mesh design offers improved "holding power" for all pulling applications.
- Greater grip strength and gripping ability permits pulling greater loads over longer spans with fewer set-up stations, thus reducing set-up costs.
- Mate with Swivels and Pulling Rope Connectors.

DUAL WIRE, DOUBLE WEAVE, HIGH STRENGTH, SHOULDERS

PART NUMBER	DIAMETER RANGE		DESIGN STRENGTH LBS.	E	M
	CONDUCTOR DIA. IN.	ROPE DIA. IN.			
5601039	.19-.37	.25-.65	6,800	10	24
5601040	.38-.62	.50-.90	14,500	12	36
5601041	.63-.87	.75-1.10	20,000	13	48
5601042	.88-1.12	1.00-1.50	30,600	15	60

E - Eye length.

M - Mesh length at nominal diameter.

* For rope, select the smallest size grip meeting the required work load.

TRIPLE WEAVE, SINGLE EYE, SHOULDERS

PART NUMBER	SIZE RANGE IN.	SIZE LENGTH IN.	DESIGN STRENGTH LBS.
5601043	.24-.51	28	6,500
5601044	.47-.75	33	10,400
5601251	.75-.99	41	16,000
5601045	.98-1.26	51	25,400

TRIPLE WEAVE, ROTARY HEAD, SHOULDERS

PART NUMBER	SIZE RANGE IN.	SIZE LENGTH IN.	DESIGN STRENGTH LBS.
5601047	.24-.51	28	6,500
5601048	.47-.75	33	10,400
5601049	.75-.99	41	16,000
5601050	.98-1.26	51	25,400

TRIPLE WEAVE, HIGH STRENGTH, SHOULDERS

PART NUMBER	SIZE RANGE IN.	SIZE LENGTH IN.	DESIGN STRENGTH LBS.
5601173	2.00-2.49	75	44,600

At TSE, engineering is a process of continuous product improvement; therefore, specifications are subject to change without notice.



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