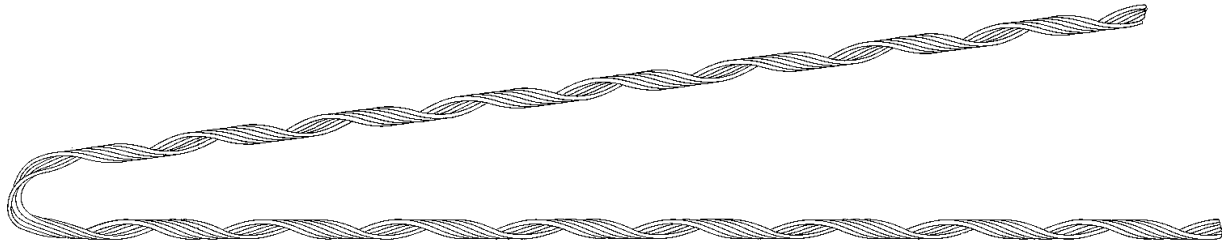


STOPPER-GRIP™ Termination

- *For Cable Over 1" Diameter*
- *Fast, Field Installable*
- *Corrosion Resistant*
- *Superior Holding Strength*
- *Use On Wire Rope & E/M Cable*



EASY TO USE

The Stopper-Grip™ Termination is field installable in minutes. No cable preparation, special training, or tools required. Simply wrap the preformed termination legs onto your cable by hand.

UNIQUE

Helical wire design permits easy application anywhere along the length of the cable. There is no need to have access to the cable end.

Stopper-Grip™ Terminations are ideal for getting a quick grip on your cable in emergency as well as routine cable handling operations.

The complete cable passes through the Stopper-Grip™ Termination intact. Tensile load transfers gradually from cable to termination with no stress concentration to damage your cable.

CORROSION RESISTANT

Stopper-Grip™ Terminations are designed for the marine environment.

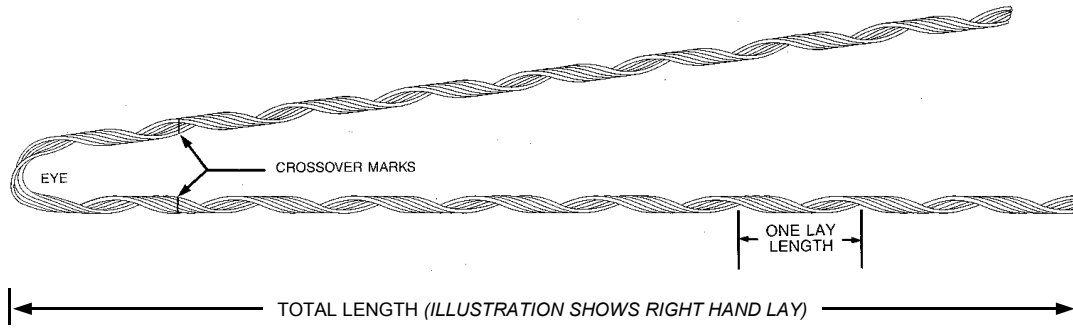
Standard grips are furnished in galvanized steel. Upon special request, the Stopper-Grip™ Termination is available in 316 and 302 stainless steel. The Stopper-Grip™ Termination is compatible with many jacketed and synthetic strength member cables.

For more information regarding use of the Stopper-Grip™ Termination on jacketed cables and synthetic strength members, please contact one of our applications engineers.



STOPPER-GRIP™ Termination

Fast, field installable mechanical strength member termination for wire rope and electromechanical cable.



STOPPER-GRIP™ Termination Data & Dimensions

Part Number	Recommended Cable Range (in.)		Lay Direction	Working Load (K-lbs)	Eye Length (in.)	Total Length (in.)
21021925	1.08	1.12	LHL	14	11	128
21026397	1.08	1.12	LHL	14	11	93
20026412	1.21	1.26	RHL	15	12	75
21021010	1.23	1.28	LHL	15	12	140
21021009	1.23	1.28	LHL	10	12	103
20026371	1.31	1.38	LHL	15	13	80
20027531	1.31	1.38	RHL	15	13	80
20028575	1.35	1.42	LHL	15	13	98
20020990	1.40	1.45	LHL	15	14	118
21020539	1.47	1.53	LHL	10	15	89
21020540	1.47	1.53	LHL	20	15	122
20026413	1.57	1.63	RHL	20	16	96
20028598	1.62	1.68	LHL	20	16	100
20026370	1.67	1.73	RHL	25	17	102
21025592	1.72	1.79	LHL	25	15	103
21025591	1.72	1.79	LHL	25	15	140
21020542	1.82	1.89	LHL	50	18	150
21020541	1.82	1.89	LHL	25	18	109
20026414	1.92	2.00	RHL	30	19	115
20026372	2.02	2.10	RHL	40	20	120
21020544	2.06	2.14	LHL	50	20	169
21020543	2.40	2.49	LHL	25	20	123
21011788	2.40	2.49	LHL	25	23	127
21011787	2.40	2.49	LHL	50	23	177
21010546	2.65	2.75	LHL	100	23	184
21010545	2.65	2.75	LHL	50	23	131
21026679	2.65	2.75	LHL	50	23	131
21016024	2.99	3.10	LHL	50	29	150

LHL = Left Hand Lay
RHL = Right Hand Lay

Actual holding strength is dependent upon cable construction.
Consult PMI for working loads on jacketed cables. For diameters
not listed contact PMI.

Metric conversion: inches x 25.40 = mm
K-lbs x 4.448 = KN

IMPORTANT ORDERING INFORMATION

STOPPER-GRIP™ Terminations are built to close tolerances. To insure satisfaction, specify rope or cable diameter, construction or type, rated breaking strength, and lay direction of outer strength members. For assistance in selecting correct products contact PMI Industries, Inc. or our sales representative.



PMI INDUSTRIES, INC.

www.pmiind.com

AROD_0503