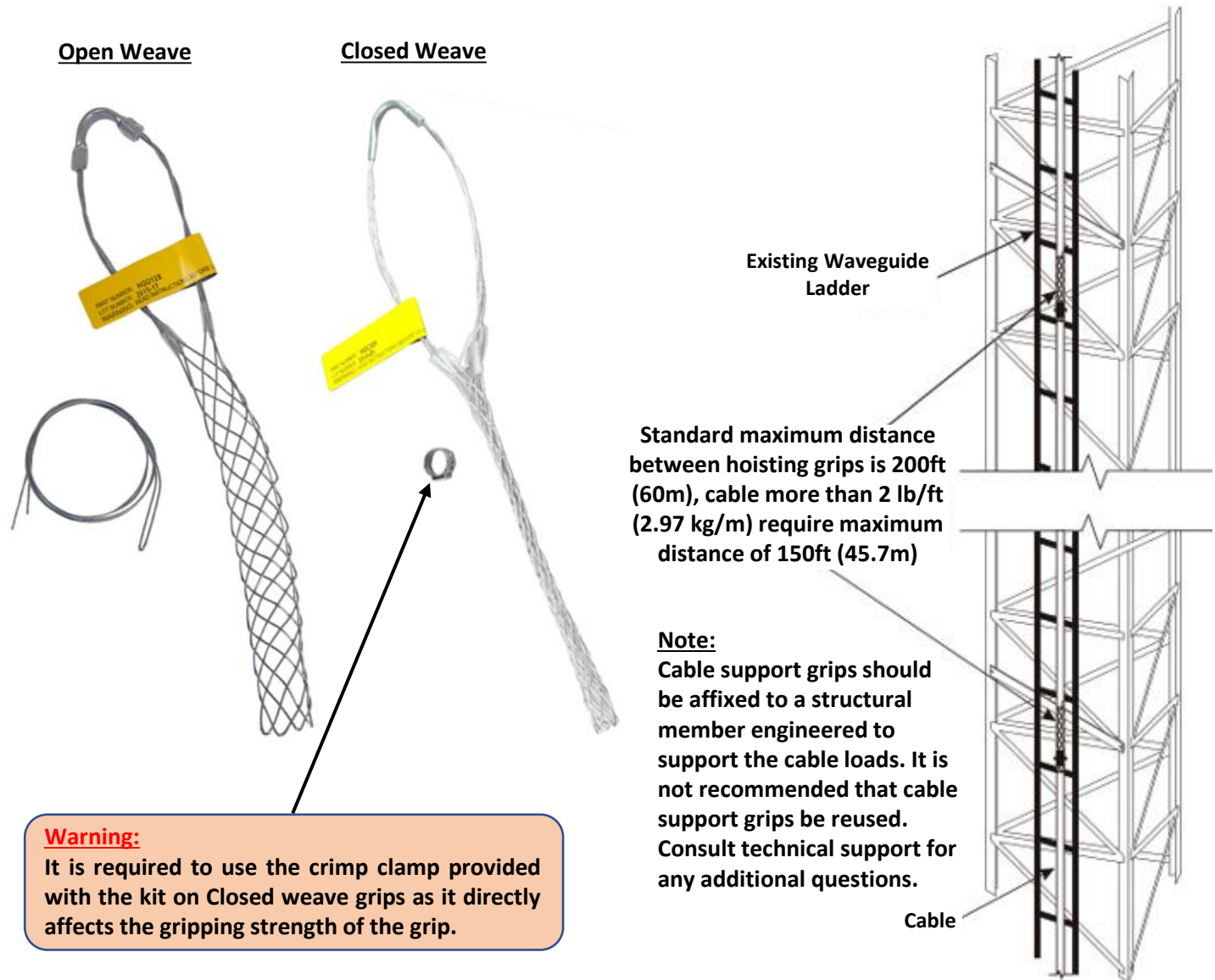


Hoisting and Support Grips

TYPICAL APPLICATIONS



PRODUCT DESCRIPTION

Open / Closed Weave Hoisting and Support Grips (shown in **Table 1.0**) provide an effective means to secure cable into position. Hoisting and support grips are manufactured from stainless steel wires. The Open Weave design allows the hoisting and support grips to be attached even when the run has been connectorized and facilitates easy positioning at 200' maximum increments on long cable runs. The Closed Weave design makes it easy to install and cuts down installation time. Each Closed Weave Grip kit includes a stainless-steel crimp clamp which reinforces the holding power of the grip.



SPECIFICATIONS

Table 1.0

Part Number	Cable Range(Outer Jacket Diameter), in (mm)	Elliptical Waveguide	Max interval if the weight of the cable is under 2 lb/ft	Max interval if the weight of the cable is over 2 lb/ft	Max Cable Load lbs
6190000009	0.29" - 0.39" (7.4 - 10.2)	N/A	200 feet	150 feet	100
6190100007	0.29" - 0.39" (7.4 - 10.2)	N/A	200 feet	150 feet	100
6190000011	0.4" - 0.59" (10.2 - 15.2)	N/A	200 feet	150 feet	100
6190100011	0.4" - 0.59" (10.2 - 15.2)	N/A	200 feet	150 feet	100
6190000017	0.6" - 0.74" (15.2 - 19.1)	EW180, WE190, WE191 & E185	200 feet	150 feet	150
6190100017	0.6" - 0.74" (15.2 - 19.1)	N/A	200 feet	150 feet	150
6190000022	0.75" - 0.99" (19.1 - 25.4)	EW122, EW127, EW132, WE122, WE130, WE150, E130 & E150	200 feet	150 feet	250
6190100022	0.75" - 0.99" (19.1 - 25.4)	N/A	200 feet	150 feet	250
6190000028	1" - 1.34" (25.4 - 34.3)	EW85, WE90, WE108 & E105	200 feet	150 feet	400
6190100028	1" - 1.34" (25.4 - 34.3)	N/A	200 feet	150 feet	400
6190000040	1.35" - 1.74" (34.3 - 44.5)	EW64	200 feet	150 feet	475
6190100040	1.35" - 1.74" (34.3 - 44.5)	N/A	200 feet	150 feet	475
6190000052	1.75" - 1.99" (44.5 - 50.8)	EW52 & EW63	200 feet	150 feet	475
6190100052	1.75" - 1.99" (44.5 - 50.8)	N/A	200 feet	150 feet	475
6190000060	2" - 2.5" (50.8 - 63.5)	EW37	200 feet	150 feet	475
FM-HGC214	2" - 2.5" (50.8 - 63.5)	N/A	200 feet	150 feet	475

Warning:

Never exceed the maximum load rating or the maximum interval per grip specified in the table above. Please contact technical support for additional assistance

