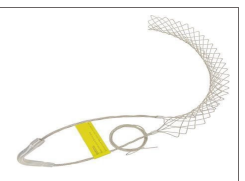
HELICABLE™ Hoisting Grips for the safe vertical installation of Coaxial Cable.

FEATURES

Installation

HELICABLE™ hoisting grips distribute lifting forces over a length of cable avoid crushing, and are used to absorb additional strain from vibration, expansion, contraction and flexing.

HELICABLE™ open lace up hoisting grips allow for installation of cable runs that are already terminated with connectors, and also where the connector is installed after hoisting.



HOIST-158-O for 1-5/8" HELICABLE™ HJA158-50-A Air-Dielectric Coaxial Cable

100					 	
	 \sim	h	-	2	 eta	110
				11:11	 1214	115

GENERAL SPECIFICATION	NS	
Product Line		Coaxial Cable Accessories
Product Type		Hoisting Grip
Transmission Line Type		HJA158-50A
Cable Type		Air-Dielectric Coaxial Cable
Configuration		1 Loop Attachment
Style		Lace Up, Open
MECHANICAL SPECIFICATIO	N	
Cable Size Range	mm (in)	50.3 - 51.8 (1.98 - 2.04)
Mesh Length	mm (in)	685.8 (27)
Eye Length	mm (in)	304.8 (12)
Weave Line Length	mm (in)	2500 (98.4)
Safe Working Load	kg (lbs)	363 (800)
Maximum Spacing Interval	m (ft)	61 (200)
Mesh Material		Stainless Steel
Warning Label		Yellow Mylar
PACKING INFORMATION		
Packing Quantity	pcs	1, in plastic bag
Weight, gross	kg (lbs)	0.21 (0.47)