

ROPE GRABS AND ASCENDER SPECIFICATIONS



Find the right anchorage connector that meets all of your work and rescue specifications.

	SKU	Weight	MBS	Rope Size	Material	Certifications
heightec® Compact Ascender	HD26184	6.1 oz (173 g)		8 mm - 13 mm	Aluminum	EN 567, EN 12841-B
heightec® Pulsar Ascender	HD26208 HD26183	7.8 oz (221 g)		8 mm - 13 mm	Aluminum	EN 567, EN 12841-B
heightec® Quantum	HD26235	10.5 oz (298 g)		10.5 mm - 11.5 mm	Alloy and Stainless Steel	EN 353-2, EN 358, EN 12841-A
heightec® Twist Ascender	HD26185	5.6 oz (159 g)		8 mm - 13 mm	Aluminum	EN 567, EN 12841-B
PMI®/SMC Grip	SM220500N	6.7 oz (190 g)	5 kN (1124 lbf)	10 mm - 13 mm	Anodized Aluminum	NFPA 1983 (2012), T USA Made
heightec® Vector	HD26218	12.4 oz (350 g)		10.5 - 11.0 mm	Alloy and Stainless Steel	EN 353-2, EN 358
MIO Rope Grab	1/2" HD26005 5/8" HD26006 7/16" HD26114	1.375 lbs (626 g)		11 mm - 16 mm	Stainless Steel	ANSI Z359.1 (2007)

Pigeon Mountain Industries, Inc. | PO Box 803, LaFayette, GA 30278 | Fax: 706-764-1531 | Email: custserv@pmirope.com