

Find the right rope that meets all of your recreational climbing specifications.

	DIAMETER	WEIGHT	FALLS	IMPACT FORCE	STATIC ELONGATION	DYNAMIC ELONGATION	CERTIFICATIONS
<b>DYNAMIC ROPE</b>							
8.1 Verglas	8.1 mm (5/16")	42.1 g/m	Half - 8 Twin - 18	Half - 5.2 kN Twin - 8.9 kN	Half - 8.9% Twin - 7.2%	Half - 35% Twin - 24%	UIAA   EN 892   USA Made
8.9 Erratic	8.9 mm (11/32")	55.0 g/m	Single - 7 Half - 31 Twin - 45	Single - 8.2 kN Half - 6.2 kN Twin - 9.8 kN	Single - 6.5% Half - 6.5% Twin - 3.9%	Single - 31.2% Half - 26.3% Twin - 23.4%	UIAA   EN 892   USA Made
9.4 Elite	9.4 mm (3/8")	57.4 g/m	7	7.9 kN	5.6%	34%	UIAA 101   EN 892   USA Made
9.9 Synergy	9.9 mm (25/64")	62.6 g/m	7	7.9 kN	9.5%	36%	UIAA 101   EN 892   USA Made
10.2 Spire	10.2 mm (13/32")	69.0 g/m	11	7.9 kN	6.2%	34%	UIAA 101   EN 892   USA Made
10.6 Cirque	10.6 mm (27/64")	71.0 g/m	12	8.1 kN	7.7%	34%	UIAA 101   EN 892   USA Made
10.6 PMI® Wall Rope	10.6 mm (27/64")	69.0 g/m	8	8.2 kN	6.8%	33%	UIAA 101   EN 892   USA Made
11 Latitude	11 mm (7/16")	81.0 g/m	16	8.5 kN	7.2%	34%	UIAA 101   EN 892   USA Made