



Specifications Cordstrap Reefer Lashing Point

Performance Specifications		
Breaking Strength*	2.000 daN - 4,400 lbf	
Maximum Securing Load (MSL)*	1.000 daN - 2,200 lbf	
_		

Product Specifications	
Construction	Galvanized steel. Clamp foot with anti-slip grip teeth and red spray-painted lashing eye for higher visibility.
Dimensions**	
Dimensions of Top Plate	80 x 80 x 30 mm - 3.15 x 3.15 x 1.18"
Dimensions of Clamp foot	30 x 58 x 10 mm - 1.18 x 2.28 x 0.39"
Total Height	94,5 mm - 3.72"
Dimensions of Lashing Eye	M12, R27 x 53mm (DIN582) - R1.06 x 2.09"
Material	Galvanized C45 Carbon Steel
Lashing Eye	Spray-painted Forged Carbon Steel Eye Nut (DIN582)
Bolt	Grade 8.8 Steel
Weight per piece**	645 grams – 1.42 lbs
Packaging	24 pcs per box
Product Code	7416702

Recommended Application solution		
Cordstrap Composite lashing	AnchorLash®	
Product Code	7256708	
System Breaking Strength*	6.000 daN – 13,200 lbf	
Maximum Securing Load*	4.000 daN – 8,800 lbf	
Required Reefer Lashing Points per container	4	

Application recommendations	
Recommended torque for tightening	50 Nm
Recommended positioning distance	4,75 m and 3,0 m - 15,6 ft and 9.8 ft
*Tolerance of 5%	

**Tolerance of 0,5mm

We recommend storing all Cordstrap Products in a cool and dry environment out of direct sunlight and between -5°C and 40°C / 23°f and 104°f All information provided is based on accuracy at time of creation



Represented in over 50 countries

World market leader ISO 9001 certified Manufacturer & supplier since 1965 Offering genuine customer solutions Specialist advice Continued product development Training at Cordstrap Training Centers Quality assurance