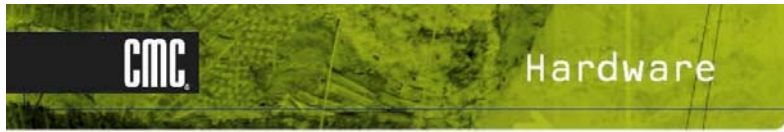




CMC ProSeries Hi-Line Carriage Features & Benefits



PULLEYS AND BELAYS

CMC ProSeries Hi-Line™ Carriage

- Knot Pass Pulley
 - High Strength Tie-off
 - Edge Protector
- UL Classified to NFPA 1983 – General Use



Additional holes for improved connection options, especially for highlines



Sealed ball bearings for high efficiency

Anodized aluminum sheave — superior to plastic in strength and durability

Large sheave for passing knots

Built in Sheave Lock™ locks the sheave for use as a high-strength tie-off

The CMC ProSeries Hi-Line Carriage

incorporates significant improvements that make it the most functional and versatile highline carriage, knot passing pulley, and high strength tie-off available. For highlines, the rigging holes allow for excellent separation of taglines and hoist ropes for reeving variations. For English and Norwegian Reeves, this results in a greater spread between the hoist pulleys, thereby significantly reducing the chance of inadvertent spinning of the load below. The separate rigging holes make rigging easier and also prevent the issue of carabiners binding against each other. Additionally, the anodized aluminum sheave is fitted with sealed ball bearings for high efficiency. When a high-strength tie-off is required, the Hi-Line Carriage incorporates the simple, strong and innovative, built-in Sheave Lock™ that completely eliminates the need for separate pins.

Item #	Sheave Size	Type	Color	NFPA	3σ MBS	Weight
300451	3 x 2 1/4 in. (76x57mm)	Single	Green	G	8,093 lbf. (36 kN)	3 lb. 6 oz. (1.5kg)