

The unique shape of SMC's aluminum side plates allow the efficient use of Prusik hitches as a belay or progress capture device. Constructed with a 3" diameter sheave running on a high efficiency ball bearing. Low profile fasteners help eliminate the possibility of the pulley snagging. Pulley will accommodate up to 13 mm rope.

### Key Features:

Ball bearing • Large top hole easily accepts 3 large carabiners • Designed for 11 mm to 13 mm ropes • Precision machined aluminum side plates and 3" sheaves • Sealed bearings • Double pulleys include a becket

### Single

Height: 1.38" (3.5 cm) » Width: 4.17" (10.6 cm) » Length: 5.85" (14.9 cm) »  
Weight: 12.5 oz (354 g) » MBS: 38 kN (8542 lbf) » Tread: 2.46" » Axle: Ball Bearing » Sheave Material: Aluminum » Sheave: 2.97" » Max Rope Size: 13 mm

### Single - Red SM158000N

★ USA MADE ★ BERRY COMPLIANT CERTIFIED NFPA 1983 (2012), G



### Double

Height: 2.20" (5.6 cm) » Width: 4.17" (10.6 cm) » Length: 7.10" (18.0 cm) »  
Weight: 1.30 lbs (590 g) » MBS: 48 kN (10790 lbf) » Tread: 2.46" »  
Axle: Ball Bearing » Sheave Material: Aluminum » Sheave: 2.97" »  
Max Rope Size: 13 mm » Becket Strength: 30 kN (6744 lbf)

### Double - Gold SM158500N

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A large, empty rectangular box with a thin black border, intended for handwritten notes or technical drawings.

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