

Product Specification Sheet



(Standard Accessories: 1x handle & 1x strap package)

Functions:

The RehabPro Standard Pulleys, with their accessories, are considered one of the most versatile pieces of rehab equipment to improve tissue tolerance to physical load. Rope adjustability, low starting weights, flexible base options and a large assortment of accessories offer the greatest number of exercises in the least amount of space. RehabPro standard pulleys are designed to bring clients from the acute phase of injury all the way back to full function. Standard pulleys have restored function to thousands of clients on multiple continents for almost a half a century.

Specifications:

Vendor Parts Number: M30, M30F, M50, M50F, M70 & M70E

Construction:

1:1 weight-to-resistance ratio weights stacks. All of them have 2x 1.25 lb. top weights. M30 & M30F has additional 11x 2.5 lb. weights, M50 & M50F has additional 19x 2.5 lb. weights & M70 has additional 11x 2.5 lb. weights and 8x 5.0 lb. weights.

The pulley is TIG welded and made of durable, powder coated high strength steel.

The 5/32" - 3/16" non-stretchable marine rope adjusts in height and length along an 84.5" - 2" interval rope adjustment bar w/ spring-loaded plungers.

The pulley comes with 3/4" solid steel, chromium plated, self-adjusting guide rods ensuring smooth tracking of the weight stack.

Assembly: None required.

Product Dimensions:

M30: 84" x 18" x 8", 77 lbs.

M50: 84" x 18" x 8", 97 lbs.

M70: 84" x 18" x 8", 117 lbs.

Shipping Dimensions:

M30: 87" x 18" x 14", 130 lbs. (Class 92)

M50: 87" x 18" x 14", 150 lbs. (Class 92)

M70: 87" x 18" x 14", 170 lbs. (Class 85)

Product Dimensions:

M30F: 80" (T) x 38" (W) x 38" (D), 125 lbs.

M50F: 80" (T) x 38" (W) x 38" (D), 150 lbs.

M70F: 80" (T) x 38" (W) x 38" (D), 175 lbs.

Shipping Dimensions:

M30F: 84" (T) x 40" (W) x 40" (D), 175 lbs. (Class 250)

M50F: 84" (T) x 40" (W) x 40" (D), 200 lbs. (Class 250)

M70F: 84" (T) x 40" (W) x 40" (D), 250 lbs. (Class 250)



Warranty:

1 year bumper to bumper on all parts

5 years on all moving parts

Life time on frame.