Product Specification Sheet







Specifications:

Vendor Parts Number: M50B, M100B

Description: 2:1 weight-to-resistance ratio, TIG welded high strength steel.

Resistance as low as 2.50 lbs.

Adjustability: 2" interval rope adjustment bar w/ spring-loaded

plungers.

Standard: 2x pulley handles.

The pulleys can be wall mounted, & module mounted. Please see separate spec sheet for information on the free-standing version

Assembly: None required.

Product Dimensions: 84" (T) x 18" (W)

x 8" (D).

M50B: 100 lbs. M100B: 250 lbs.

Shipping Dimensions: 87" (L) x 18"

(W) x 14" (H)

M50B: 150 lbs. (Class 85) M100B: 200 lbs. (Class 70)



Application: To restore functional qualities used in activities of daily living.

Functions:

This bilateral pulley widens the scope of rehab by offering the option of bilateral work. Bilateral work could mean doing isotonic work with two extremities or superimpose dynamic movement of one extremity on a resisted holding pattern of the spine. This pulley can behave as a standard pulley but at a 50% reduction in resistance and a reduced distance of rope travel.