

# Product Specification Sheet



**M100FS**

(Standard Accessories: 2x pulley handles)



## Specifications:

Vendor Parts Number: M100FS

### Construction:

6:1 weight-to-resistance ratio weights stack. The weight stack consists of 20x 5.0 lb. weights which translates into a resistance as low as 0.85 lbs. per weight plate.

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

The 3/16" non-stretchable marine rope adjusts in height and length along a 80"- 2" interval rope adjustment bar w/ spring-loaded plungers.

The pulley comes with 1" solid steel, chromium plated, self-adjusting guide rods ensuring smooth tracking of the weight stack.

Assembly: None required.

### Product Dimensions:

M100FS: 80" (T)x 36" (W)x 36" (D), 225 lbs.

### Shipping Dimensions:

M100FS: 84"x 40"x 40", 275 lbs. (Class 150)

SHIPS VIA TRUCK 

### Warranty:

1 year bumper to bumper on all parts

5 years on all moving parts

Life time on frame.

## Functions:

Like the wall mounted versions, the RehabPro Free-Standing Speed Pulleys create additional exercise dosage adjustments not possible with standard pulleys. The double handle feature adds bi-lateral workouts and multi-directional force applications. The 6:1 weight-to-resistance ratio at resistive gait coordination. A stationary gantry adds lat pull function. The free-standing frame has ball bearing wheels for repositioning around the gym. It has a plate for additional counter weights when used for max speed and power training by athletes.



**15106-S**

**Stationary Gantry**

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Designed by Physical Therapists. Manufactured in the USA.