

POWER PARALLEL BARS



A. Model 1398

Model 1398
Balance Beam

A. Model 1398 Patented Mobility Platform with Electric Height Bars

FEATURES:



- Motorized height adjustment from 29" to 44" high.
- (4) Direct-drive synchronized lifting columns.
- Control panel located near entry end of bars.
- Push button controls and digital bar height readout.
- 1½" dia. Stainless Steel handrails.
- Width adjusts manually from 15" to 28" wide with easy-to-use control knobs.
- Width between uprights is 26½".
- 10' Satin-finish hardwood platform with recessed grommeted holes on surface.

- Placement Ladder consists of (11) variably placed Ladder Steps.
- Each Ladder Step has dowel pins, which fit into grommeted holes of platform. The spacing and location of Ladder Steps can be easily adjusted for patient's gait training.
- Balance Beam is 6'5" long x 6" wide x 3" high. Balance Beam is equipped with anti-slip surface and dowel pins.
- Tapered ends with anti-slip tread for easy wheelchair access.
- Control box is double insulated for safety and equipped with 2-prong plug and cord.
- 110V, 60Hz, 2.5 Amps.

MODEL	LENGTH	WIDTH*	HEIGHT
1398	10'	15" - 28"	29" - 44"

*platform is 38" wide

Model 1396 (not shown) Power Height Parallel Bars



FEATURES:

- Same features as Model 1398 except platform has no dowel holes and does not include Ladder Steps or Balance Beam apparatus.

MODEL	LENGTH	WIDTH*	HEIGHT
1396	10'	15" - 28"	29" - 44"

*platform is 38" wide

B. Model 1393



B. Model 1393 Patented Ambulation and Mobility Platform

FEATURES:



- U.S. Patent No. 5,924,960.
- Same manual height and width adjustable platform as Model 1390 (see pg. 73) with the following added features:
- Placement Ladder consists of (11) variably placed ladder steps.
- Balance Beam 6'5"L x 6"W x 3"H with non-slip treads.
- Apparatus has dowel pins that fit into pre-drilled holes on platform surface.

MODEL	LENGTH	WIDTH*	HEIGHT
1393	10'	15" - 28"*	29" - 42"

*platform is 38" wide