ELEVATE PULL-UP™





PRODUCT SPECIFICATIONS

IN USE

70" x 45" x 44" (L/W/H) [1.8 m X 1.1 m X 1.1 m]

FLOOR SPACE

16 square feet [1.5 square meters]

UNIT WEIGHT

120 lbs [55 Kg]

CONSTRUCTION

Steel with steel reinforced extruded aluminum rails

CAPACITY

Maximum user weight capacity of 400 lbs [181 kg]

GLIDEBOARD

33 inches [840 mm]

RANGE OF MOTION

WARRANTY Frame: 5 years Upholstery: 90 days

Rubber & Moving Parts: 1 year

The ELEVATE Pull-up™ utilizes incline bodyweight resistance to assist users in doing a proper pull-up to strengthen the muscles of the upper body. Built on an adjustable incline with seven levels to select from, the ELEVATE Pull-up allows users to lift approximately 30 percent to 60 percent of their own bodyweight.

- 1. Designed to successfully allow anyone to perform pull-ups using their own bodyweight.
- 2. Strengthens all the muscles of the upper body.
- **3.** Seven incline levels allow users to progress from pulling as little as 30 percent of their own bodyweight up to 60 percent.
- **4.** Enhanced functional performance of daily activities and increased athleticism.
- **5.** Exercises can be progressed or regressed to accommodate all fitness levels.

