

PRODUCT SPECIFICATIONS

IN USE 104" x 33" x 68" [L/W/H] (2.6 m X .8 m X 1.7 m)

FLOOR SPACE 24 square feet

(2.2 square meters)

UNIT WEIGHT 230 lbs [105 kg]

CONSTRUCTION Steel with steel reinforced extruded aluminum rails

INSTALLATION Designed to be bolted to

the floor

CAPACITY Maximum user weight capacity

of 400 lbs [180 kg]

BODYWEIGHT RESISTANCE 50% - 80% BWR

BANDS Additional 10 – 70 lbs VBR

WARRANTY Frame: 5 years

Upholstery: 90 days

Rubber & Moving Parts: 1 year

The Recovery Series LEX builds explosive power by developing lower body muscle mass with two primary movements, the squat and the squat jump. The LEX produces both concentric and eccentric loading of the muscles – allowing users to accelerate and decelerate quickly during a squat jump in a safe, controlled manner. By supporting a percentage of the user's own body weight, with varying incline, the LEX enables a patient who cannot perform a jump to gradually progress to success. The LEX supports the spine during traditional squat exercises so that users can comfortably control the descending and ascending phases of the squat, while providing an opportunity for advanced variations including single-leg squats and staggered stance squats.

- **1.** Provides concentric and eccentric force utilizing both linear bodyweight resistance (BWR) and variable band resistance (VBR).
- **2.** Four resistance bands can be engaged to allow for an additional 10-70 lbs resistance in 10 lb increments.
- **3.** Pneumatic brake protects joints during plyometric movements.
- **4.** Angled glideboard provides comfort and support for the upper body.
- **5.** Includes link to exercise library with additional and advanced exercise options.

