

RE80 SELECTORIZED SERIES

RE8024 - CROSSOVER CABLES







PRODUCT OVERVIEW

The RE8024 is a large-scale selectorized crossover training system built for versatility, stability, and precision. With a reinforced structure and high-quality construction, it delivers outstanding stability under heavy loads, eliminating unwanted movement during training and ensuring both safety and performance.

The top-mounted pull-up bar offers multiple grip positions and angles—from wide to narrow—to support a variety of upper body and core-focused movements, meeting the needs of users with different training goals.

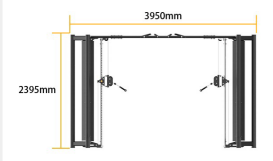
Its high-precision pulley system offers up to 38 adjustment positions, allowing smooth, seamless transitions between exercises. Users can easily perform high, mid, or low cable movements to accommodate various training postures and maximize targeted muscle engagement.



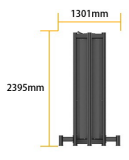
SPECIFICATIONS & KEY FEATURES

Specifications

Dimension:	3950*1301*2395mm
Total Weight:	488kg
Weight Stack:	105*2kg
Max Weight Stack:	117.5kg*2







| Product Features



Reinforced Structure for Maximum Stability

Heavy-duty frame construction prevents shaking during intense workouts, enhancing both safety and performance consistency.



Multi-Grip Pull-Up Bar

Supports a wide range of grip positions and angles to accommodate back training, core work, and



38-Position Adjustable Pulley System

Smooth and precise adjustment [number to be confirmed], enabling high/mid/low position changes to match diverse training needs and deliver focused muscle activation.