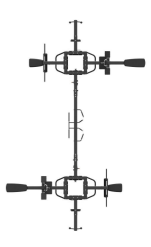


RE80 SELECTORIZED SERIES

RE8039 - 8 STACK MULTI-STATION







PRODUCT OVERVIEW

The RE8039 is a premium eight-station selectorized strength training system built upon the RE Multi-Station Training Platform, specifically engineered for modern high-traffic commercial fitness facilities. Integrating eight functional training modules one robust unit, it allows multiple users to train simultaneously with efficiency, precision, and versatility—making it a central hub for comprehensive strength development.

Compared to traditional multi-station machines, the RE8039 stands out with its superior craftsmanship, reinforced structure, and user-centric ergonomics. Each training station features smooth-glide pulley systems and precision adjustment mechanisms, ensuring natural motion paths and effective muscle activation across a wide range of exercises. From back thickness and width training to core stability, pushing movements, and lower body development, the RE8039 delivers a full-spectrum training experience tailored to diverse user needs.

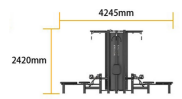


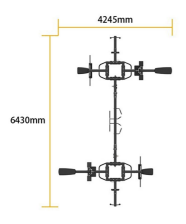
SPECIFICATIONS & KEY FEATURES

Specifications

Dimension:	6430*4245*2420mm
Total Weight:	1345kg
Weight Stack:	100kg*8
Max Weight Stack:	117.5kg*8







Product Features



Low Row Module

Designed to build back thickness with enhanced focus and symmetry. The ultra-smooth pulley system and ANSI/GB-conforming handle and pulley height ensure precise activation of the lats across all body types. The ergonomically angled, extra-wide anti-slip foot platform provides greater ankle mobility and stability, while the long-track seat supports full-range pulling motions, maximizing muscular engagement and continuous tension.



Lat Pulldown Module

Optimized for developing back width, this module features a high-mounted pulley for extended range of motion and deeper fiber recruitment. A three-position adjustable V-shaped thigh pad accommodates users of varying sizes and offers firm lower-body stabilization. The seat height is precision-calculated to ensure proper force alignment and enhance overall training comfort and control.



Triceps Pushdown Module

Compact and purpose-built for focused triceps and core training. The integrated back support pad enhances posture stability and reduces compensatory movement, enabling more isolated and effective muscle activation. Ideal for reinforcing upper-body pushing strength or improving core stability in both general fitness and sport-specific applications.



Large Adjustable Dual Pulley Module

Equipped with a 32-position precision pulley system, it offers seamless switching between high, mid, and low cable paths—enabling a wide variety of upper-body, lower-body, and core training movements. The double-bridge pull-up handlebar provides multiple grip angles while maintaining structural rigidity and training comfort. Dual side stabilizing handles support better posture control, especially during single-limb and functional lower-body movements.