

RE80 SELECTORIZED SERIES

RE8038 - 5 STACK MULTI-STATION



PRODUCT OVERVIEW

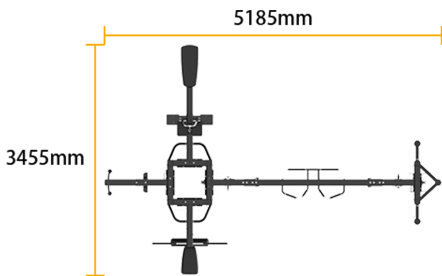
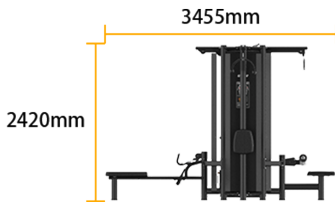
The RE8038 is a premium five-station selectorized training system built upon the RE Multi-Station platform, engineered for modern commercial fitness facilities with high-volume training needs. Featuring five core modules, it offers a fully integrated training solution that supports multiple users simultaneously, making it an essential centerpiece for high-end training zones.

Compared to traditional multi-station systems, the RE8038 elevates performance through enhanced structural durability, refined ergonomics, and precision adjustment mechanisms. Its heavy-duty construction and advanced pulley system ensure exceptional stability under intense loads while delivering smooth and controlled movement throughout each exercise. Each station is meticulously designed to target specific muscle groups—ranging from back width and thickness to core control, upper-body push strength, and lower-body power—catering to diverse training goals, from hypertrophy to performance enhancement.

SPECIFICATIONS & KEY FEATURES

Specifications

Dimension:	5185*3455*2420mm
Total Weight:	1035kg
Weight Stack:	100kg*5
Max Weight Stack:	117.5kg*5

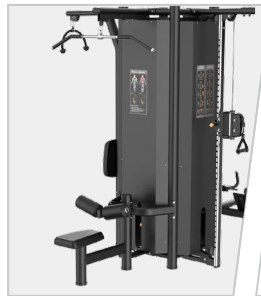


Product Features



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.



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.