

FREE WEIGHT

RE6030

7° ANGLED SMITH MACHINE



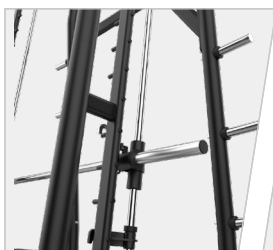
The RE6030 is a high-performance Smith machine engineered for professional training environments. It features a precision dual-axis linear guide system that significantly enhances bar path smoothness and stability, ensuring every movement activates the target muscle groups with accuracy and control. The guide rods are set at a 7° angle to match the natural motion of pressing, rowing, and squatting exercises—better aligning with the anatomical direction of muscle fibers and improving exercise efficiency.

With 14 racking positions, the barbell can be conveniently adjusted for different user heights and training styles. Compact, independently adjustable safety stops on both sides enhance training safety without interfering with low starting positions—ideal for exercises like bent-over rows or deadlifts.

Both upper and lower band pegs are included: upper pegs assist with force generation during the initial phase of movement, while lower pegs add resistance at the end range, enhancing muscle activation. Four integrated storage horns on each side allow for efficient weight plate storage without obstructing the lifting area, keeping training and storage zones clean and interference-free.

Specifications

Dimension	2250×1150×2460mm
Net Weight	211kg
Max Load Capacity	300kg
Main Frame Tubing	Ø95x2.5
Adjustability	14 racking positions
Standard Color Scheme	Gray



7° Angled Precision
Linear Guide System



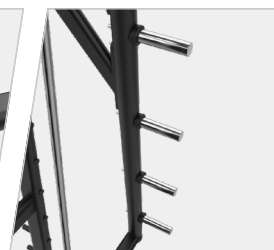
14 Racking Positions



Independent Safety
Stops



Dual Band Peg System



Eight Weight Plate
Storage Horns