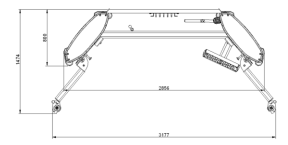


MDC2000

Dual Cable Column & Chin/Dip Machine





MDC2000 Dual Cable Column and Chin Up/Dip Machine

Built to deliver strength—and deliver it does. Structurally and biomechanically designed for intensive club use, the Dual Cable Column and Chin Up/Dip' rigid body structure plays a critical role in the machine's superb handling. Its large base frame aids stability and comfort, and yields a neutral weight distribution. Substantial rear and side subframes help eliminate lateral torsion and vibration.

SPECIFICATIONS

A. Mainframe: 11 Gauge 1.968" X 5.905" oval tubing (50 x 150 x 3mm)

C. Cable: Spun steel aircraft cables are 5.5 mm diameter rated over than 2,500 Lb. (1,110 Kg)

D. Shroud: 4T delicate safety cover

E. Product Weight: 761lbs/346kg (include Weight Stack)

F. Weight Stack: High-quality weight plates for smooth and durable operation.

One tower Standard Weight Stack: 135 Lb. (61 kg)

a. Optional: 160 Lb. (72.57kg)b. Optional: 235 Lb. (106.59kg)c. Optional: 310 Lb. (140.61kg)

G. Dimension: L x W x H, 125" x 58" x 66" (3177mm x 1474mm x 1665mm)