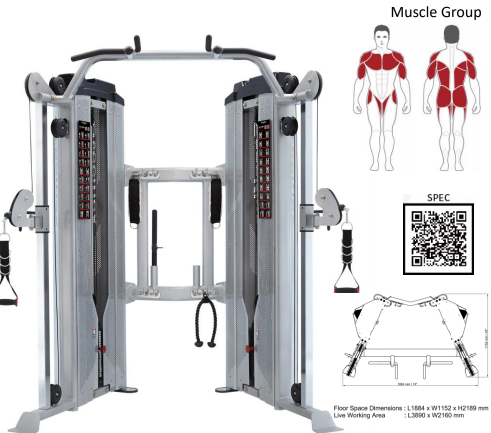


## **Dual Cable Chin Up - HDC2000**

- •The mainframe is constructed with heavy-gauge steel, and the shrouded tower ensures safety and stability.
- •The added-on weights are selectable, accommodating the exerciser in different fitness abilities to withstand a proper load pending workout.
- •Machine HDC2000 features linkage configurations to maximize workout benefits during operation.
- •Assist in strengthening muscle groups of the whole body. Exercisers can utilize multiple accessories to increase workout variations.





	1
Frame Finish	Two-coat powder process, electrostatically applied powder coat finish, gray silver
Instructional Placard	Included
Handgrips	Dipped PVC handle
Driving System	Cable
Cables	$7 \times 19$ carbon steel, tensile strength of more than 2090 lbs. (950 kg)
Shroud	1T delicate carbon steel safety cover
Weight Stack	Low carbon steel weight plates for antirust, lower noise and durable operation
Standard Weight Stack	430 lbs. / 195 kg ( SSP-10 lbs. × 40 pcs + 15 lbs. × 2 top plate)
Dimensions	188 × 115 × 219 cm / 74' × 45' × 86'





tp://www.steelflexfitness.com