PALLADIUM SERIES MODULAR SYSTEMS

TRUE

The Palladium Series Modular Systems are a highly customizable solution that provide you the flexibility to choose the exercise stations and positioning that best suits your facility. Choose from 6 different configurations and 5 available add-on stations to create the Modular System perfectly suited for your specific needs. Further enhance your brand with personalized paint colors and upholstery.

3 MODULAR FRAMES WITH DUAL CABLE CROSSOVERS TMS12000

FEATURES

- 3x TMS4000 4-Sided Pods + 2x Cable Crossovers with Adjustable Cable Columns
- 2x Multi-Grip Chin Bar Assemblies with Suspension Brackets
- Cable Crossovers available with 170 lb/85 lb (77 kg/39 kg) resistance or 250 lb/125 lb (114 kg/57 kg) resistance weight stacks

STATIONS (UP TO 8)

A END STATIONS (MAX 2 / MIN 0)

- Single Adjustable Cable Column TMS0070 | 170 lb/85 lb (77 kg/39 kg) resistance or 250 lb/125 lb (114 kg/57 kg) resistance
- Biceps Curl TMS0600 | 170 lb (77 kg)
- Triceps Extension **TMS0500** | 170 lb (77 kg)

B SIDE STATIONS (MAX 6 / MIN 3)

- Lat Pulldown **TMS1100** | 210 lb (95 kg) or 310 lb (141 kg)
- Seated Low Row TMS1200 | 210 lb (95 kg) or 310 lb (141 kg)





shown with optional front and rear shrouds

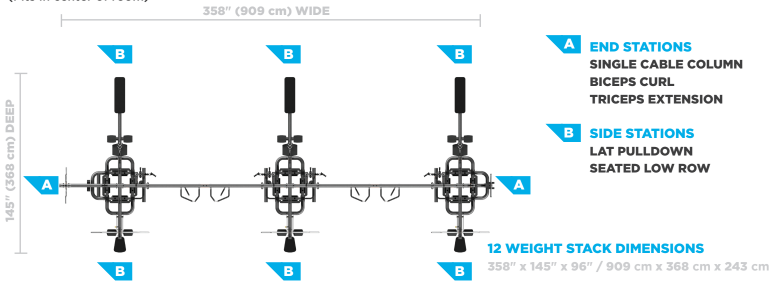
12 weight stack configuration

TMS12000 MODULAR SYSTEM

12 WEIGHT STACK CONFIGURATION

(Fits in center of room)

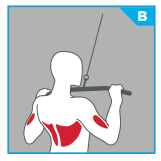




9 WEIGHT STACK CONFIGURATION

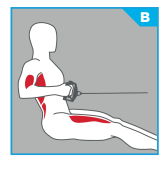
(Fits up against mirror or wall)





LAT **PULLDOWN TMS1100**

Adjustable thigh pad assembly with elevated weight stack for easy access.



SEATED LOW ROW TMS1200

Elevated seat position minimizes floor space.

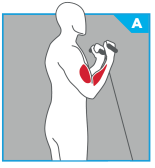


SINGLE ADJUSTABLE **CABLE COLUMN TMS0070**

358" x 103" x 96" / 909 cm x 262 cm x 243 cm

9 WEIGHT STACK DIMENSIONS

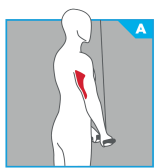
Single adjustable cable column with swivel pulley housing and easy lift handle. 25 different positions.



BICEPS CURL TMS0600

Space efficient

biceps curl station.



TRICEPS EXTENSION

TMS0500

Triceps station with comfortable upholstered back support pad.