# 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.

## MODULAR FRAME WITH CABLE CROSSOVER TMS5000

#### FEATURES

- TMS4000 4-Sided Pod + Cable Crossover with Adjustable Cable Columns
- Multi-Grip Chin Bar Assembly
- Cable Crossover 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 3)**

#### A END STATIONS (MAX 1 / 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)

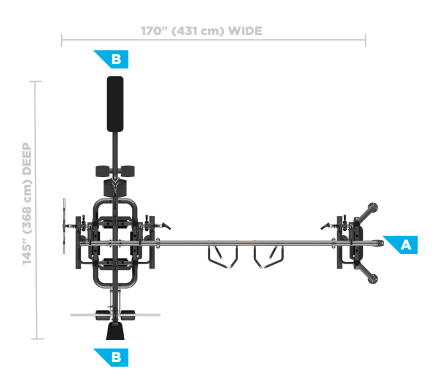
#### B SIDE STATIONS (MAX 2 / MIN 1)

- 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)



### **TMS5000 MODULAR SYSTEM**







**SINGLE CABLE COLUMN BICEPS CURL** TRICEPS EXTENSION



**B** SIDE STATIONS

**LAT PULLDOWN SEATED LOW ROW** 

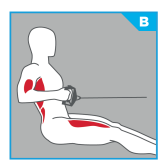
#### **DIMENSIONS**

170" x 145" x 96" / 431 cm x 368 cm x 243 cm



LAT **PULLDOWN TMS1100** 

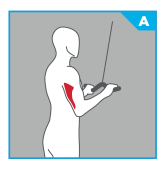
Adjustable thigh pad assembly with elevated weight stack for easy access.



**SEATED LOW ROW** 

**TMS1200** 

Elevated seat position minimizes floor space.



**SINGLE ADJUSTABLE CABLE COLUMN** 

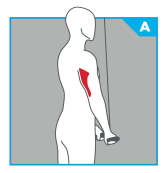
**TMS0070** 

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.



truefitness.com | 800.426.6570 | 636.272.7100