



## DGYM

### Base Frame for Pro•Dual Multi-Stack

**DGYM Must be Purchased with 3-4 Optional Configurations:**

- DIOT-F**  
Pro•Dual Inner/Outer Thigh w/200 lb. Stack
- DIOT**  
Pro•Dual Inner/Outer Thigh w/NO Stack
- DPRS-S**  
Pro•Dual Multi Press w/200 lb. Stack
- DPRS**  
Pro•Dual Multi Press w/NO Stack
- DLAT-S**  
Pro•Dual Lat Mid Row w/200 lb. Stack
- DLAT**  
Pro•Dual Lat Mid Row w/NO Stack
- DPEC-S**  
Pro•Dual Pec Rear Delt w/200 lb. Stack
- DPEC**  
Pro•Dual Pec Rear Delt w/NO Stack
- DCLP-S**  
Pro•Dual Leg Press Calf Press w/200 lb. Stack
- DCLP**  
Pro•Dual Leg Press Calf Press w/NO Stack
- DBTC-S**  
Pro•Dual Bicep Tricep w/200 lb. Stack
- DBTC**  
Pro•Dual Bicep Tricep w/NO Stack
- DLEC-S**  
Pro•Dual Leg Extension & Curl w/200 lb. Stack
- DLEC**  
Pro•Dual Leg Extension & Curl w/NO Stack
- DABB-S**  
Pro•Dual Ab & Back w/200 lb. Stack
- DABB**  
Pro•Dual Ab & Back w/NO Stack
- DPLS-S**  
Pro•Dual Vertical Press and Lat w/200 lb. Stack

- DPLS**  
Pro•Dual Vertical Press and Lat w/NO Stack
- DPCC-S**  
Pro•Dual Adjustable Cable Column w/200 lb. Stack
- DPCC**  
Pro•Dual Adjustable Cable Column w/NO Stack
- WSP200**  
200 lb. Premium Weight Stack
- DABB-SF**  
210 lb. Weight Stack
- SP300**  
300 lb. Weight Stack



**DGYM**  
**Base Frame for Pro•Dual Multi-Stack**

Body-Solid revolutionizes the commercial equipment market by providing a modular approach to designing your next training facility. The Pro•Dual Line offers 10 dual function stations that can be used in single or multiple stack arrangements.

The anchor of the multi-station system is the 4 Stack Weight Tower. With positions for 3 or 4 stations, the space saving 4 Stack Tower provides a solid foundation for any of the 10 different Pro•Dual stations.

*Dimensions 83"H x 38"L x 38"W*

### **Special Features**

- Commercial rated
- 4 independent weight stations of your choice
- 4 universal upper and lower station mounts
- 4 universal upper and lower pulley stations
- 4 easy mount chrome guide rods
- 210 lb. or 310 lb. weight stack option (weights not included with Base Frame)