

PPMS-255 Compact Cable Crossover

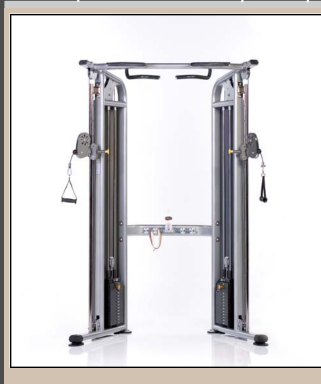
Proformance Plus Specifications

2011 Proformance Plus General product specifications.



- Made in USA.
- Dual 15 position vertical Pulley columns.
- Swivel pulleys and cable ends provide smooth twist-free motion.
- Dual full length protective steel weight shrouds.
- 1:2 weight ratio allows 5 lb increments and extended cable travel.
- I 50 lb weight stacks standard (200 lb optional)

www.tuffstuffitness.com



- 2"x 4" 11 gauge, **welded oval steel** main frame offers modern styling & improved stability.
- **Solid Aluminum** pulleys with internally encased roller bearings on all commercial crossover units.
- **Ergonomic multi-grip** chin bars offer various additional upper body exercises.
- All machines include rubber stabilizer feet pre-drilled for floor mounting.
- Dual rear weight stack safety shields limit user exposure to moving parts and helps prevent unintentional contact with weight stack.
- **Dual swivel pulley brackets** track cable regardless of cables direction of travel, for improved feel and performance.
- **Unique cable retainers** swivel to prevent excessive cable twisting and wear.
- High strength, low stretch **Military Spec** 3/16" steel cable, nylon coated to 1/4" diameter with 4200lb tensile strength.
- **Compact frame** design consumes half the floor space of traditional cable crossovers.
- 1:2 weight ratio creates extra smooth feel and allows 5lb incremental changes to weight while offering up to 100" of cable travel. (Optional 1:4 ratio offers 2.5lb increments and 200" of cable travel.)
- **Dual Precision steel** weight stacks and lanyard secured magnetic weight pins standard on all units, allows Bi-Lateral loading of resistance, or multiple user participation.

Full Commercial Warranty

10 Years: Frame, welds, cams and weight plates.

5 Years: Pivot bearings, pulleys, bushings, gas shocks & guide rods.

I Year: Belts, Linear bearings, pull pin components, and all other parts not mentioned.

6 Months: Upholstery, cables, finish, and rubber grips.

