

Pedestal Tables shall have the following construction standards, features and benefits.

MODEL:

PT2430, PT2442, PT3030, PT3042,
PT3630, PT3642, PT4230, PT4242,
PT4830, PT4842 (Square)

PTR3630, PTR3642, PTR4230, PTR3642,
PTR4830, PTR4842 (Round)

PTE30530, PTE30542 (Ellipse)

PTSW30530, PTSW30542 (Swerve)

HEIGHT: 30" or 42" fixed heights available

TABLE TOPS

Choose one of the core materials and one of the edge protection choices.

PARTICLE BOARD

Constructed of solid 1-1/8" thick, min 47# industrial grade particle board as standard.

Optional — PLYWOOD

1" thick premium grade plywood min 47# with multiple plies for strength and durability as an option.

VINYL T-MOLDING

All cores listed above shall be permanently bonded with high pressure plastic laminate edging and balanced with a phenolic backing sheet to prevent moisture penetration **as standard**. Tops are edged with heavy-duty vinyl T-molding and fastened around the perimeter with staples.

Optional — DYNA-ROCK EDGE™ (DR)

All cores listed above shall be permanently bonded with high pressure plastic laminate and balanced with a high pressure plastic laminate backing sheet to prevent moisture penetration. Top edges shall be sealed and protected with a 100% solid polyurethane resin sprayed and permanently bonded to the edges of the plastic laminate, core and plastic backing sheet.

LEGS

All legs are constructed of heavy-duty 14 gauge X 2" diameter round steel tubing, and secured to the top with a 1/8" thick steel mounting plate.

Round and square 42" high are constructed with X-style base for 30" high, and round-base with foot pedal for 42" table heights.

Legs are available in LT-style for swerve & ellipse. 42" Pedestal leg comes with 14 gauge cross bar and bag hooks.

MAS GREEN CERTIFICATION

Table shall be tested and certified for indoor air quality, for public safety as well as environmental protection.

WARRANTIES

Table shall be covered by a 15 year warranty.

All weld joints and DYNA-ROCK EDGES™ shall be covered by a lifetime warranty.

