



pick-a-top

individual table tops with multiple edge profiles

DESIGN

Fixtures Furniture Design Group

STANDARDS

Meets or exceeds ANSI/BIFMA x5.5 durability and safety standards.

CONSTRUCTION

LAMINATE: 1 1/4" balanced construction with particle board core, edged and backed with moisture-resistant coverings to form a completely sealed outside surface. Choice of high pressure laminate or European steamed beech veneer. Tops are shipped pre-drilled for easy assembly to bases. 60" to 72" tables have 1" x 1" steel tubing support to prevent bowing, when used with t-base or pin legs. Table tops are produced to industry standard nominal sizing. For exact size table tops, contact customer service for lead times and up-charges.

EDGES: laminate self edge; vinyl bumper-t; vinyl straight-t; 3MM; urethane; wood

SHIPPING

KD; tops and legs packed separately

EDGE PROFILES for additional information, see page 72



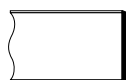
LAMINATE SELF



VINYL BUMPER-T



VINYL STRAIGHT-T



3 MM



URETHANE BULLNOSE



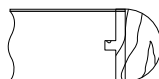
URETHANE EASED



URETHANE WATERFALL



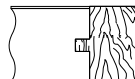
1/8" WOOD LUMBER



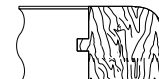
WOOD BULLNOSE



WOOD KNIFE



WOOD STRAIGHT



WOOD WATERFALL



pick-a-base

multi-purpose table bases

DESIGN

by Fixtures Furniture Design Group

STANDARDS

Meets or exceeds ANSI/BIFMA x5.5 durability and safety standards.

CONSTRUCTION

DISC ROUND & WAVE ROUND: $\frac{3}{8}$ " laser-cut steel plate; 17", 22", 25", 28" and 32" diameter bases, 3" or 4" column; 14 gauge steel tube column, rubber cushion glide

DISC SQUARE & WAVE SQUARE: $\frac{3}{8}$ " laser-cut steel plate; 18", 23" and 27" square bases, 3" or 4" column; 14 gauge steel tube column, rubber cushion glide

FLUTED CAST IRON DISC: $\frac{3}{8}$ " thick cast iron ribbed plate, 22" and 28" diameter base, 3" or 4" column, adjustable rubber cushion glide

HOBNAIL: .275" thick cast iron dotted plate, 22" and 30" diameter base, 3" or 4" column, adjustable plastic glide

STEEL X BASE: 2" x 14 gauge steel tube, 2" x 14 gauge or 3" x 16 gauge steel tube column, adjustable glide

STEEL T & C BASE: 2" x 14 gauge steel tube, 13 gauge steel tube column, adjustable cushion glide

CAST IRON T & C BASE: $\frac{3}{8}$ " thick 2" diameter base, 15 or 18 gauge steel tube column, adjustable rubber cushion glide

REVEAL: 2" x 12 gauge steel tube, adjustable glide

PIN LEG: 2" x 12 gauge steel tube, adjustable glide

DRUM: 16 gauge drum with 7 gauge mounting ring welded to top. Mounting ring exceeds base diameter by $\frac{3}{4}$ ". 120 lbs of stabilizing weight shipped with base. Black adjustable glides