



roam

versatile table with flipping top and folding legs

DESIGN

by Dan Cramer and Paul James

CONSTRUCTION

TABLE TOPS: 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. Table tops are produced to exact size.

EDGES: laminate self; vinyl bumper-t; vinyl straight-t; 3mm; urethane comfort; 1/8" wood lumber

FRAME: 14-gauge; 1 1/2" diameter high strength steel tube

HINGES: 3/16" stamped steel with hinge pin; built-in resistance to hold the top in the flipped-up position

TILT RELEASE: cable release w/polyester pull strap; cable operates two spring loaded latches at end of the table; one person activation

FOLDING LEG: facilitates stacking on dolly; removable quick release pin (1/2" diameter carbon steel) removes to allow legs to swing toward center of table; re-insert pin to secure leg; standard on all tables

GLIDES: 3" adjustable nylon

CASTERS: locking 3" dual wheel

MODESTY PANEL: nylon and lycra blended fabric attaches to underside of tabletop with four snaps.

HEIGHT ADJUSTMENT: die cast aluminum extensions with spring loaded plungers for easy adjustment - 1 inch increments from 29" to 32"

WIRE MANAGEMENT

HORIZONTAL WIRE MANAGEMENT SYSTEM: rigid base and sides; soft top facilitates wire placement

SHIPPING

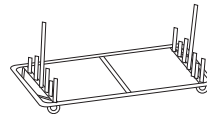
tables ship fully assembled

STACKING

4-WHEEL DOLLY FOR NESTING TABLES: 00039 (\$1075) see page 64 for dolly information

laminate: 4 on dolly

veneer: not recommended



CONSTRUCTION: steel; two swivel casters and two fixed casters; black epoxy

EDGE PROFILES



LAMINATE SELF



VINYL BUMPER-T



VINYL STRAIGHT-T



3MM



URETHANE COMFORT



1/8" WOOD LUMBER