MODEL NUMBER	PRODUCT	WIDTH	DEPTH	HEIGHT	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
TM-3-L	Terminal 3 Laminate Top	24"	281/4"	60"			\$ 6,368	KEYBOARD SURFACE & MOUSE LEDGE: Tops are constructed of 1" thick 3-ply particleboard core. The top surface is laminated with a .050" thick high pressure plastic laminate sheet and bottom surface laminated with a backing sheet not less than .020" thick for balanced construction. All edges will be banded with a 1/8" thick acrylic edge and is 37" high from finished floor. CPU CABINET: Constructed from 3/4" high density particleboard core with grade 'A' face veneers. Cabinet consists of a vented locking side door with dimensions 12" deep x 24" wide x 24" high and the rear of the unit consists of a wood column. TERMINAL BASE: Metal structural column is 21/2" diameter epoxy powder coated and consists of a 23" deep x 23" wide x 4" high
								wood platform base. MONITOR CAPABILITY: A wood mounting plate is provided and utilizes monitor

TM-3 Usage Option



arm TM-MA-1, offered separately.

MODEL NUMBER	PRODUCT	WIDTH	DEPTH	HEIGHT	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
TM-4-L	Terminal 4 Laminate Top	24"	23 ³ /4"	48"			\$ 5,259	KEYBOARD SURFACE & MONITOR LEDGE: Tops are constructed of 1" thick 3-ply particleboard core. The tops' surfaces are laminated with a .050" thick high pressure plastic laminate sheet and bottom surface laminated with a backing sheet not less than .020" thick for balanced construction. All edges will be banded with a 1/8" thick acrylic edge. Monitor ledge consists of a 7" high frosted acrylic screen and is 41" high from finished floor. The keyboard surface is 37" high from finished floor.
								CPU CABINET: Constructed from 3/4" high density particleboard core with grade 'A' face veneers. Cabinet consists of a perforated metal vent locking side door with dimensions 12" deep x 24" wide x 24" high and enveloped with diameter metal tubing.
								TERMINAL BASE: Metal framing tubing is 11/2" diameter epoxy powder

TM-4 Usage Option



coated.

MODEL NUMBER	PRODUCT	WIDTH	DEPTH	HEIGHT
TM-5-L	Terminal 5 Laminate Top	24"	201/4"	48"



LIST

KEYBOARD SURFACE & MONITOR LEDGE:

Tops are constructed of 1" thick 3-ply particleboard core. The Tops' surfaces are laminated with a .050" thick high pressure plastic laminate sheet and bottom surface laminated with a backing sheet not less than .020" thick for balanced construction. All edges will be banded with a 1/8" thick acrylic edge. Monitor ledge consists of a 7" high metal surround and is 41" high from finished floor. The keyboard surface is 37" high from finished floor.

CPU CABINET:

DESCRIPTION

Constructed from 3/4" high density particleboard core with grade 'A' face veneers. Cabinet consists of a perforated metal vent locking side door with dimensions 12" deep x 24" wide x 24" high.

TERMINAL BASE:

Metal structural column is 11/2" x 11/2" epoxy powder coated and consists of a 24" deep x 24" wide metal platform base.



PG 44

