

## Quick Ship



Book Compartment Style



Plain Style

### *Pedestal Table*

Designed to be used in most any environment from art and general planning to sewing and model construction. Base unit is constructed of two tapered solid maple pedestal-style panel legs and two solid maple truss bars utilizing mortise and tenon joint construction with draw bolt reinforcement. Choose from plain, book compartment, or tote tray option. Book compartment measures: 15"W x 15"D x 2-1/2"H. Unit featuring tote trays has four totes measuring 13"W x 19"D x 4"H. Base unit is finished with sealer and multiple coats of lacquer. Top choices of 1-1/4" almond plastic laminate or 1-3/4" maple. Unit measures 60"W x 42"D x 30"H.



Tote Tray Style

Table Style	Plastic Laminate Top	Maple Top
Plain	PT-62P	PT-62M
Book Compartment	PT-61P	PT-61M
Tote Tray	PT-60P	PT-60M



## *Extra Large Pedestal Table*

A larger model of the plain pedestal table. Designed to be used in most any environment from art and general planning to sewing and model construction. Base unit is constructed of two tapered solid maple pedestal-style panel legs and two solid maple truss bars utilizing mortise and tenon joint construction with draw bolt reinforcement. Base unit is finished with sealer and multiple coats of lacquer. Top consists of 1-1/4" almond plastic laminate. Unit measures 72"W x 48"W x 36"H.

**PT-7248**      **Extra Large Pedestal Table**



## *Planning Table*

Designed to be used in most any environment from art and general planning to sewing and model construction. Base unit is constructed of four solid maple legs and a full apron. Base utilizes mortise and tenon joint construction with draw bolt reinforcement. Base unit is finished with sealer and multiple coats of lacquer. Top choice of 1-1/4" almond plastic laminate or 1-3/4" maple. Unit measures 72"W x 30"D or 42"D x 30"H. 30"D models have two drawers. 42"D models have four drawers (two on each side).

**PT-72P**      **30"D Table with Plastic Laminate Top**  
**PT-72M**      **30"D Table with Maple Top**  
**PT-7242P**      **42"D Table with Plastic Laminate Top**  
**PT-7242M**      **42"D Table with Maple Top**

## Lab Tables

Solid maple table is constructed utilizing mortise and tenon joint construction with steel plate and lag bolt reinforcement. Tables include leg boots. Available with plain apron or book wells (19"W x 15"D x 2-3/4"H). Choose from 1-1/4" plastic laminate, 1-1/4" Chemsurf, 1" epoxy resin, or 1-3/4" maple top. Finish consists of sealer and multiple coats of lacquer. All tables are 30"H. Additional sizes available.



Plain Apron Tables				
Size	Plas. Laminate	Chemsurf	Epoxy Resin	Maple
48"W x 24"D	SPT-4824P	SPT-4824C	SPT-4824ER	SPT-4824M
54"W x 24"D	SPT-5424P	SPT-5424C	SPT-5424ER	SPT-5424M
60"W x 24"D	SPT-6024P	SPT-6024C	SPT-6024ER	SPT-6024M
72"W x 24"D	SPT-7224P	SPT-7224C	SPT-7224ER	SPT-7224M
60"W x 30"D	SPT-6030P	SPT-6030C	SPT-6030ER	SPT-6030M
72"W x 30"D	SPT-7230P	SPT-7230C	SPT-7230ER	SPT-7230M
Book Well Tables				
Size	Plas. Laminate	Chemsurf	Epoxy Resin	Maple
48"W x 24"D	SBT-4824P	SBT-4824C	SBT-4824ER	SBT-4824M
54"W x 24"D	SBT-5424P	SBT-5424C	SBT-5424ER	SBT-5424M
60"W x 24"D	SBT-6024P	SBT-6024C	SBT-6024ER	SBT-6024M
72"W x 24"D	SBT-7224P	SBT-7224C	SBT-7224ER	SBT-7224M
60"W x 30"D	SBT-6030P	SBT-6030C	SBT-6030ER	SBT-6030M
72"W x 30"D	SBT-7230P	SBT-7230C	SBT-7230ER	SBT-7230M



## Two Student Lab Table

Constructed of solid maple framing with birch plywood panel, sides, and back. Consists of four drawers, single door cupboard, masterkeyed locks, square legs with boots. Top is 1-1/4" Black Chemsurf. Finish consists of sealer and multiple coats of lacquer. Overall size: 54"W x 24"D x 36"H.

**SSLT-236C Two Student Cabinet Table**



## Total Table-20

Constructed of solid maple legs and truss utilizing mortise and tenon joint construction with draw bolt reinforcement. Top is 3/4" Fiberesin (36"Wx30"D). Unit comes standard with locking casters.

Finish consists of sealer with multiple coats of lacquer. Options include a table attachment piece (when you want to securely connect two or more Total Tables), cable management strip, storage tray, or tote tray. Overall size: 36"Wx30"Dx30"H.

TT-20

Total Table 20

## Four Station "X" Table

Designed to provide a structurally sound and completely functional work center. Constructed of solid maple legs and apron using mortise and tenon construction with steel corner plates and lag bolt reinforcement. Unit has solid maple lower "X" support trusses and legs are outfitted with adjustable floor glides. Finish consists of sealer and multiple coats of lacquer. Choose from 1-1/4" plastic laminate or 1-3/4" maple top. Overall size: 48"W x 48"D x 26" or 30"H.

- WX4-M26 26"H "X" Table with Maple Top
- WX4-P26 26"H "X" Table with Plastic Laminate Top
- WX4-M 30"H "X" Table with Maple Top
- WX4-P 30"H "X" Table with Plastic Laminate Top



"X" Table shown with AB Student Art Bench



## Work Table

Constructed of solid maple panel style legs, braces, truss bar, and heavy duty adjustable levelers, utilizing mortise and tenon joint construction with draw bolt reinforcement. Finish consists of sealer and multiple coats of lacquer. Optional modesty panel and cable holder channel available. Tops are 1-1/4" almond plastic laminate. Overall size: 30"D x 27"H.

- CT-200P36 36"W Work Table
- CT-200P48 48"W Work Table
- CT-200P60 60"W Work Table
- MP-36 36"W Modesty Panel
- MP-48 48"W Modesty Panel
- MP-60 60"W Modesty Panel
- CHC-1 Cable Holder Channel for Networking



## Two Station Security Table

Constructed of solid maple pedestal style legs, truss bar, and support braces. Cabinet is constructed of solid maple framing with birch plywood sides, back, and top. Cabinet consists of two compartments, each with a removable adjustable shelf. Shelves and vertical supports drilled for inner wire connections. Locks included. Finish consists of sealer with multiple coats of lacquer. Work surface is 1-1/4" almond plastic laminate. Overall size: 60"W x 36"D x 51-1/2"H

- CTSC-3660 Two Station Security Table



## Work Tables

Designed to be used in most any environment from art and general planning to sewing and model construction. Base unit is constructed of two tapered solid maple pedestal-style panel legs and two solid maple truss bars utilizing mortise and tenon joint construction with draw bolt reinforcement. Base unit is finished with sealer and multiple coats of lacquer. Top choice of 1-1/4" almond plastic laminate or 1-3/4" maple. Unit measures 48" or 60"W x 30"D x 30"H.

- TE-WT48P 48"W Table with Plastic Laminate Top
- TE-WT60P 60"W Table with Plastic Laminate Top
- TE-WT48M 48"W Table with Maple Top
- TE-WT60M 60"W Table with Maple Top



## Computer Table

Shown with optional keyboard tray.

Constructed of solid maple panel style legs, top braces, and feet with heavy duty adjustable levelers; two solid maple

truss bars, utilizing mortise and tenon joint construction with draw bolt reinforcement. Finish consists of sealer and multiple coats of lacquer. Top is 3/4" Fiberesin. Overall size: 36" or 48"W x 30"D x 27"H.

- ECT-200F36 36"W Computer Table
- ECT-200F48 48"W Computer Table
- UDK-620 Optional Under-Desk Keyboard Tray