



[About CZ](#)

[Curriculum](#)

[Workstation Styles](#)

[Workstation Descriptions](#)

[Workstation Prices](#)

[What Do People Say?](#)

[Downloads](#)

[Contact Us](#)

[PAGE BOTTOM PDF](#)

The Construction Zone workstations are presented in three styles:

Stand-up Workstation with see-through locking tool cabinet:



BRICKLAYER
 CARPENTER
 CEMENT MASON
 DRYWALL INSTALLER
 ELECTRICIAN
 FLOOR COVERINGS INSTALLER
 GLAZIER
 INSULATION INSTALLER
 PAINTER
 PLUMBER
 TELEPHONE & CABLE TV INSTALLER
 TILE SETTER
 WALL COVERING INSTALLER

Covered Locking Desk Workstation with see-through lift top:



ARCHITECTURAL STRUCTURES
 CABINETMAKER
 CAD / COMPUTER AIDED DESIGN
 DRAFTING (MECHANICAL)
 ELECTRIC MOTOR REPAIR
 HYDRAULICS
 LANDSCAPE DESIGN
 MACHINIST
 PNEUMATICS
 POWER MECHANIC/SMALL ENGINE REPAIR
 SHEET METAL WORKER
 WELDER
 WOODWORKER

Desk Style Workstation with locking tool drawer:



CONSTRUCTION MEASUREMENT
 RESIDENTIAL CONSTRUCTION
 RESIDENTIAL PLUMBING
 RESIDENTIAL WIRING

Custom Workstations

AIR CONDITIONING / REFRIGERATION
 ROOFER

CONSTRUCTION TECHNOLOGY WORKSTATIONS

Questech has developed the Construction Technology workstations to enhance the Construction Zone product line. They allow students to explore the technology behind the trades. The skills learned in these workstations will be useful in many of the trades introduced in the



Construction Zone.

ARCHITECTURAL STRUCTURES
 CAD / COMPUTER AIDED DESIGN
 CONSTRUCTION MEASUREMENT*
 DRAFTING (MECHANICAL)
 HYDRAULICS
 PNEUMATICS



- Each workstation includes a ten hour, hands-on experience, and comes with curriculum, tools, equipment, and supplies.
- Workstations are presented in the covered locking desk with see-through lift top.
- Construction Measurement is presented in the desk-style workstation with built-in locking tool drawer.
- Construction Technology workstations accommodate up to five individual class periods, with the workstation returned to a ready state after each class.

Stand-Up Workstation with see-through locking tool cabinet

All stand-up workstations are built from construction grade, kiln dried 2 x 4s and plywood. They are designed to represent a home or other structure in a rough construction phase. A large drawer in the base provides room for supply storage. A see-through locking tool cabinet, built into one wall of the workstation, has a clear polycarbonate door, which is removable for easy access to tools.

STANDARD STAND-UP WORKSTATION:

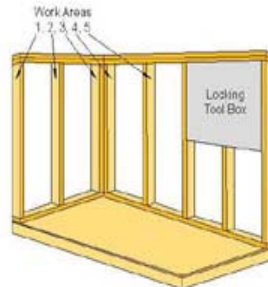
- Enlarged platform is an available option for the standard 3 class period stand-up workstation.
- Stand-up workstations can accommodate a maximum of 5 class periods.
- Some assembly required.



Our standard stand-up workstation is 67"H x 49"L x 36"W. The platform of the workstation is 4' x 3' and is built to accommodate three individual class periods.

Stand-up workstations are designed to represent a home or other structure in a rough construction phase.

STAND-UP WORKSTATION WITH OPTIONAL ENLARGED PLATFORM:



Our optional stand-up workstation is 67"H x 73"L x 36" W. The platform of the workstation is 6' x 3' providing a larger work area and can be customized to accommodate up to five individual class periods.

COVERED LOCKING DESK WITH SEE-THROUGH LIFT TOP:

The covered locking desk 52"H x 60"L x 30"W, is made of Formica covered, industrial grade particle board. All edges are covered with "T"-molding and/or banding. The desk is mounted on powder coated cantilever steel legs with adjustable leveling feet. The see-through lift-top is made of high-impact plastic in a smoked shade to assure security. Desk includes 24" fluorescent light and surge-protecting power strip with six outlets, six foot cord, 15 amp circuit breaker, and cam lock.

Desk workstations accommodate up to five individual class periods, with the workstation returned to a ready state after each class. They have a see-through lift top that allows a visual inventory of tools.

The covered locking desk with see-through lift top used in our Construction Zone product line has become popular wherever valuable technology equipment or computer systems need to be secured and is available to be purchased separately.

OPTIONS:

- Custom sizes and colors available
- Computer keyboard tray and/or CPU hanger mounted under work surface
- Manual/book rack
- Mounted on casters





DESK STYLE WITH LOCKING TOOL DRAWER:

The desk 44"H x 48"L x 30"W (56" H w/panel), is made of Formica covered, industrial grade particle board. All edges are covered with "T"-molding and/or banding. The desk is mounted on powder coated cantilever steel legs with adjustable leveling feet. The locking tool drawer is made of thermal formed ABS plastic.

Residential Plumbing Workstation



Residential Wiring Workstation



Residential Wiring and Residential Plumbing come with two separate removable activity panels to accommodate two class periods. Optional additional activity panels are available.



Removable Activity Panel



Removable Activity Panel

Construction Measurement and Residential Construction come with one removable activity panel and can accommodate unlimited class periods with no additional activity panels required.



Construction Measurement



Residential Construction

TOP OF PAGE

back

© Copyright 2003-2005 Construction Zone