

### General Specifications

**Table Top:** D-shape worksurface is 1 1/4" thick, three ply 45# particleboard construction with .050" high pressure laminate top surface and a .030" phenolic backer. Edge is 3mm PVC with a 1/8" radius top and bottom.

**Cabinet Base:** Main cabinet module is constructed of 3/4" thick three ply particleboard with either high-pressure laminate or thermally fused laminate throughout, with exception of base, which is 1-1/4" thick. Cabinets are assembled using glue and dowel joinery.

**Cupboard Door:** is constructed of 3/4" thick, three ply particleboard with high-pressure laminate or thermally fused laminate faces and edged on all sides with 3mm PVC. Door hardware includes loop pulls (P2) and concealed hinges (H3), fully adjustable in all 3 axes.

**Adjustable Shelves:** are 3/4" thick three ply engineered wood with high-pressure laminate faces. The exposed edges are edged with 3mm PVC. Shelves are adjustable on 32mm increments.

TOTR Toto Tote Rails are mounted to allow for the use of TOT03- & TOT06- Toto Totes. Totes are sold separately and can be found on our website.

Work+Box Dock tables are available in Single-Sided Open Storage, Single-Sided Cupboard Storage and Single-Sided Open Tote Storage configurations. Connecting magnets are mounted on the rear side of each cabinet. Magnets align and hold "docked" units in place.

3" casters are mounted to bottom through a steel plate using 4 wood screws each.



Open Storage



Cupboard Storage



Open Tote Storage



Open Storage



Cupboard Storage



Open Tote Storage

#### WorkBox Magnetic Docking Table

Model Number	Description	List Price
<b>HPL Worksurface - Melamine Cabinet - 3mm PVC Edges</b>		
<b>Single-faced Open Storage Cabinet Base Tables - "D"-shaped Worksurface - Mobile</b>		
WBXD-C2760D-29-OS-TT-MOB	27"D x 60"W x 29"H, 1 adjustable shelf	\$1,896
WBXD-C2760D-36-OS-TT-MOB	27"D x 60"W x 36"H, 2 adjustable shelves	\$1,987
WBXD-C2760D-42-OS-TT-MOB	27"D x 60"W x 42"H, 2 adjustable shelves	\$2,079
<b>Single-faced Cupboard Storage Base Tables - "D"-shaped Worksurface - Mobile</b>		
WBXD-C2760D-29-CS-TT-MOB	27"D x 60"W x 29"H, 1 adjustable shelf, 2 doors	\$2,113
WBXD-C2760D-36-CS-TT-MOB	27"D x 60"W x 36"H, 2 adjustable shelves, 2 doors	\$2,201
WBXD-C2760D-42-CS-TT-MOB	27"D x 60"W x 42"H, 2 adjustable shelves, 2 doors	\$2,456
Note: Must specify Hinges, Pulls and Locks		

#### Single-faced Open Tote Storage Tables - "D"-shaped Worksurface - Mobile

WBXD-C2760D-29-TOTO-T-MOB	27"D x 60"W x 29"H, Stop-tilt-remove tote rails to accommodate 12 TOT03 totes	\$1,805
WBXD-C2760D-36-TOTO-T-MOB	27"D x 60"W x 36"H, Stop-tilt-remove tote rails to accommodate 14 TOT03 totes	\$1,895
WBXD-C2760D-42-TOTO-T-MOB	27"D x 60"W x 42"H, Stop-tilt-remove tote rails to accommodate 18 TOT03 totes	\$1,986
Note: Totes are not included and are sold separately.		

Model Number	Description	List Price
<b>HPL Worksurface - HPL Cabinet - 3mm PVC Edges</b>		
<b>Single-faced Open Storage Cabinet Base Tables - "D"-shaped Worksurface - Mobile</b>		
WBXD-C2760D-29-OS-LL-MOB	27"D x 60"W x 29"H, 1 adjustable shelf	\$2,364
WBXD-C2760D-36-OS-LL-MOB	27"D x 60"W x 36"H, 2 adjustable shelves	\$2,510
WBXD-C2760D-42-OS-LL-MOB	27"D x 60"W x 42"H, 2 adjustable shelves	\$2,510

#### Single-faced Cupboard Storage Base Tables - "D"-shaped Worksurface - Mobile

WBXD-C2760D-29-CS-LL-MOB	27"D x 60"W x 29"H, 1 adjustable shelf, 2 doors	\$2,631
WBXD-C2760D-36-CS-LL-MOB	27"D x 60"W x 36"H, 2 adjustable shelves, 2 doors	\$2,776
WBXD-C2760D-42-CS-LL-MOB	27"D x 60"W x 42"H, 2 adjustable shelves, 2 doors	\$2,918
Note: Must specify Hinges, Pulls and Locks		

#### Single-faced Open Tote Storage Tables - "D"-shaped Worksurface - Mobile

WBXD-C2760D-29-TOTO-L-MOB	27"D x 60"W x 29"H, Stop-tilt-remove tote rails to accommodate 12 TOT03 totes	\$2,203
WBXD-C2760D-36-TOTO-L-MOB	27"D x 60"W x 36"H, Stop-tilt-remove tote rails to accommodate 14 TOT03 totes	\$2,349
WBXD-C2760D-42-TOTO-L-MOB	27"D x 60"W x 42"H, Stop-tilt-remove tote rails to accommodate 18 TOT03 totes	\$2,493
Note: Totes are not included and are sold separately.		