

WORK+BOX DOCK

Tables



WBXD-C2760-36-OTR-TT-MOB
*Totes sold separately

27"D X 60"W X 36"H

WORK+BOX DOCK



WBXD-C2760-29-OS-LL-MOB
Open Storage



WBXD-C2760-29-CS-LL-MOB
Cupboard Storage



WBXD-C2760-29-OTR-LL-MOB
Open Tote Storage
(Totes are not included)

WORK+BOX DOCK

Combine - Separate - Store...that is the concept.

Combine 2 tables for larger group work. Separate tables for smaller group work. Store the tables around the perimeter, ideally beneath some beautiful **elements** or **transition** upper wall storage. *BTW, we know where you can get those.*

- Great for classrooms and makerspace areas
- D-shape 1-1/4" thick high-pressure laminate worksurface with PVC edge-banding.
- Choose from three single-faced mobile cabinet configurations, each available in 29", 36" and 42" heights with your choice of...
 - Open Storage with one or two adjustable shelves
 - Cupboard Storage with one or two adjustable shelves
 - Open Tote Storage sized for our F1TBAor F2TBB Totes
- Locking casters are **standard**.
- Magnets on back face align and hold "docked" units in place.
- Cabinet available in high-pressure laminate or melamine.
- Loop pulls (P2) and concealed hinges (H3).

WORK+BOX DOCK OPEN STORAGE

| MODEL | DEPTH" | WIDTH" | HEIGHT" |
|-------------------------|--------|--------|---------|
| WBXD-C2760-29-OS-__-MOB | 27 | 60 | 29 |
| WBXD-C2760-36-OS-__-MOB | 27 | 60 | 36 |
| WBXD-C2760-42-OS-__-MOB | 27 | 60 | 42 |

WORK+BOX DOCK CUPBOARD STORAGE

| MODEL | DEPTH" | WIDTH" | HEIGHT" |
|-------------------------|--------|--------|---------|
| WBXD-C2760-29-CS-__-MOB | 27 | 60 | 29 |
| WBXD-C2760-36-CS-__-MOB | 27 | 60 | 36 |
| WBXD-C2760-42-CS-__-MOB | 27 | 60 | 42 |

WORK+BOX DOCK OPEN TOTE STORAGE

| MODEL | DEPTH" | WIDTH" | HEIGHT" |
|--------------------------|--------|--------|---------|
| WBXD-C2760-29-OTR-__-MOB | 27 | 60 | 29 |
| WBXD-C2760-36-OTR-__-MOB | 27 | 60 | 36 |
| WBXD-C2760-42-OTR-__-MOB | 27 | 60 | 42 |

Note: Totes are not included and are sold separately. Image above is conceptual and does not represent an accurate number of totes.

To Order, Choose Finish Selections & Options

Work surface: Choose from our selection of high-pressure laminates.

Edges: Choose from our selection of PVC edgebands.

Shelves: Choose from our selection of high-pressure laminates, if applicable.

Cabinet: Choose from our high-pressure laminates or melamines for your cabinet finish and doors, if applicable.

See **mediatechnologies'** Finish and Color Guide for choices at www.mediatechnologies.com.



EDGE TYPE



CASTERS



General Specifications

Table Top: D-shape work surface is 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) concealed hinges (H3), fully adjustable in all 3 axes and

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.

Stop-n-Tilt Tote Rails: are mounted on 4-1/4" centers to allow for the use of F1TBA and F2TBB totes.

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.

cs-work+boxdock-190328



892 Industrial Park Drive
Shelby, MI 49455
P: 231.861.2194
F: 231.861.6678
www.mediatechnologies.com
sales@mediatechnologies.com

