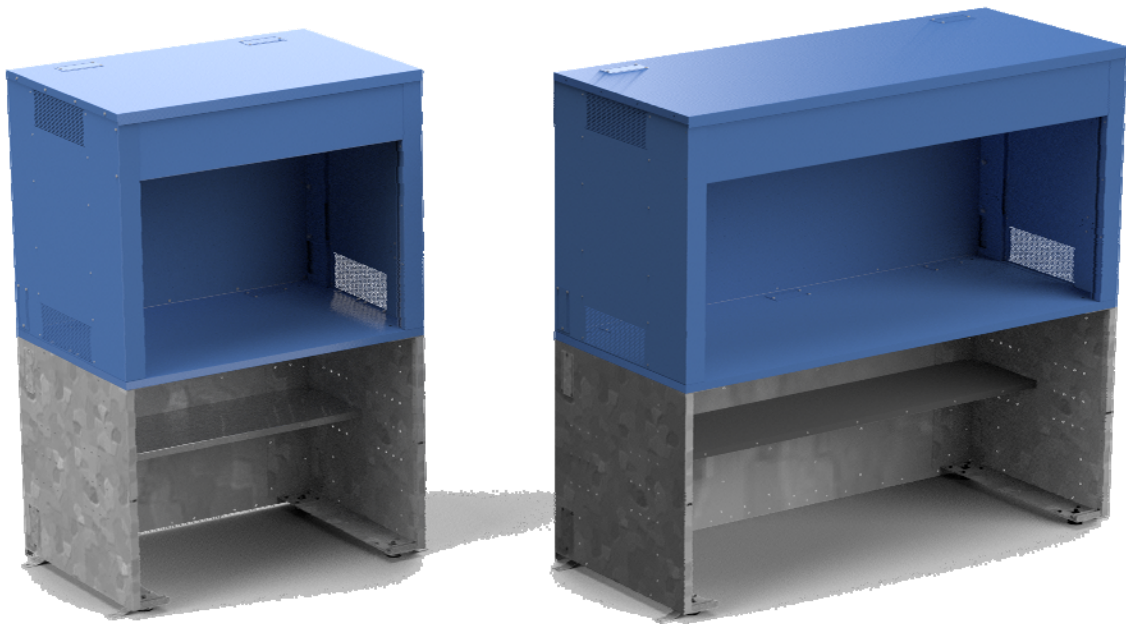


PQS

PRACTICAL QUALITY SYSTEMS
Fast Custom Manufacturing - Nationwide Installation Services

Free Standing Kit for Counter Top Enclosures PN's 60068, 60069



Freestanding kit for 45" counter top Enclosure (PN 60068) and for 72" counter to Enclosure (PN 60069)

Product Specifications:

- Converts any counter top *Enclosure* into a free standing *Enclosure* with a lower shelf.
- Includes a pair of side support assemblies that attach underneath the right and left sides of the *Enclosure* to raise it to the desk height of 30".
- Includes one half depth shelf assembly with a galvanized steel top that attaches below the desk top between the two side supports and has three adjustable height positions and a hardware kit. The top and bottom shelf positions create 18" tall spaces either above or below the shelf. The center shelf position creates two 14" tall spaces, one above and one below the shelf.
- The *Side Supports* feature adjustable leveling legs that allow quick and easy leveling on uneven floors. The foot of each leveling leg includes movable a mounting tab that swivels around the leg and permits simplified attachment to the floor.
- The *Side Supports* feature two large and convenient cable path openings that are fully adjustable to make the installation of cabling and power cords quick and easy.
- There are openings near the rear bottom at top corners of both the left and right *Side Supports*. The back section where the supports meet the wall has been pre punched with a series of holes to make simple to attach the *Side Supports* to studs inside the wall that are spaced at 16" on center.
- The *Side Supports* are also pre machined to make retrofitting optional equipment straight forward procedures that can be done with common tools. So even if you don't order options such as a pull out work surface, multiple drawers or an entire *Lower Cabinet* assembly with the *Enclosure*, it's easy to add them afterwards.

Engineering Drawing Reference Notes

To view and manipulate 3D models of any assembly; visit www.edrawingsviewer.com and download the free eDrawings viewer software, then open the eDrawing format files (.EASM) found in our *Engineering Drawings* folders.

For more product dimensional specifications; download the *Engineering Drawings* folder for files in DWG, PDF and EASM formats on our website from the tool bar on the individual product pages or from our *Product Resources* page.

User Manual Reference

Refer to manual 10010703-UM for assembly and installation instructions

User Manuals are available for download in PDF format on our website from the tool bar on the individual product pages or from our *Product Resources* page.