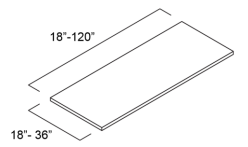
Universal Straight Parametric Worksurfaces Overview

Do you have a unique application that could use a worksurface that is not on a 6" module? Now there is no longer a need to get a special for a unique size worksurface. Universal straight worksurfaces are now available to order parametrically from 18" to 36" deep and 18" to 120" wide in $1/_{16}$ " increments.

Features of the parametric Universal straight worksurfaces:

• Available in depths from 18" to 36" deep and 18" to 120" wide in 1/16" increments.



• Parametric specification and options available for laminate and veneer Universal worksurfaces.



Features of the parametric Universal straight worksurfaces (Continued):

- Available in 3mm edge, P-edge, knife edge for laminate worksurfaces and square edge for veneer worksurfaces
- Available in soft edge profile from 48" to 120" wide.
- Available options to specify a scallop, grommet cutouts, power and data access door and tray cutout, or power access door.

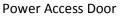






2" Grommet

3" Grommet



Power and data access door and tray

- Grommet cutouts and power access door available orientated right, center, left or combinations depending on worksurface width.
- Available option to specify wood grain direction, long grain or short grain.
- $\frac{1}{2}$ " Cord drop option removes $\frac{1}{2}$ " from specified depth.

Support Guidelines: For information on worksurface and application support for worksurfaces supported by a system, refer to the system specification guide (for example: Answer panel or Answer Beam). For freestanding application guidelines, refer to the Answer Freestanding Specification Guide.

Lead Times: The parametric Universal worksurfaces have the same lead time targets as Universal worksurfaces.

Current Modular Style Numbers: The current modular dimension style numbers will remain available to order.

SmartTools: The Universal parametric worksurfaces are available to plan with in SmartTools.

