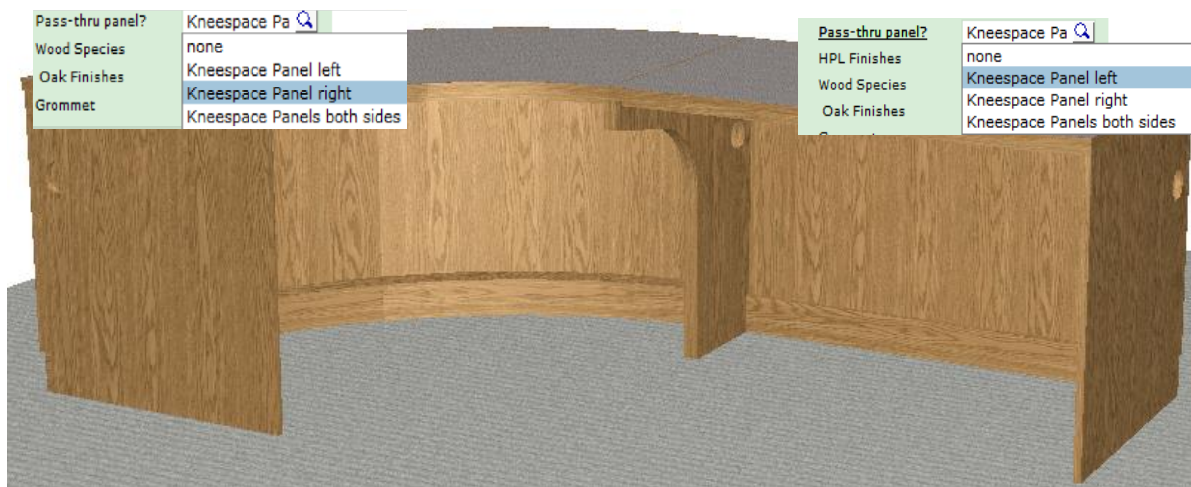


CIRCULATION DESKS

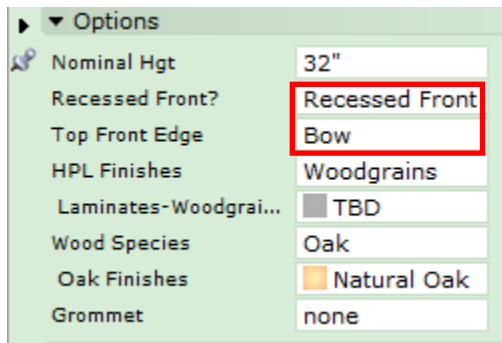
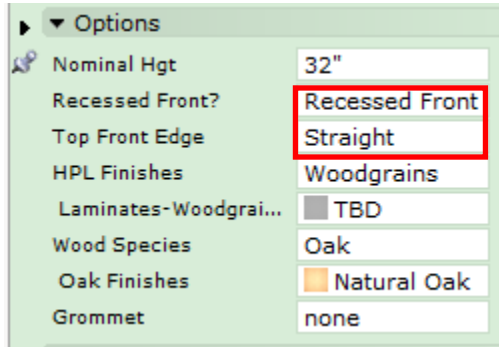
BOOKMARK



Most desks can be assembled by simply choosing desk components, dragging them into the layout and snapping them together. Components have options for three standard heights and lower units have options for transaction ledges. Additionally, some components – typically open desk units and extended corner units – have options for pass-thru (kneespace) panels:



36"W and 48"W Bookmark open desk modules (32"H only) also have an option for recessed (ADA) fronts. If that option is selected there is an additional option for straight or bow front edge on the top:



All individual components have unfinished sides with cable pass-thru openings so, to complete the assembled circulation desk, the last step is to select the appropriate height Bookmark end panel:



and place it on the exposed ends of the assembly. Typically end panel height matches main worksurface height. End panels are normally not required on a unit placed against a wall.

MALIBU



KEYSTONE



These two lines are very similar, differing primarily by the type of panel between each component:

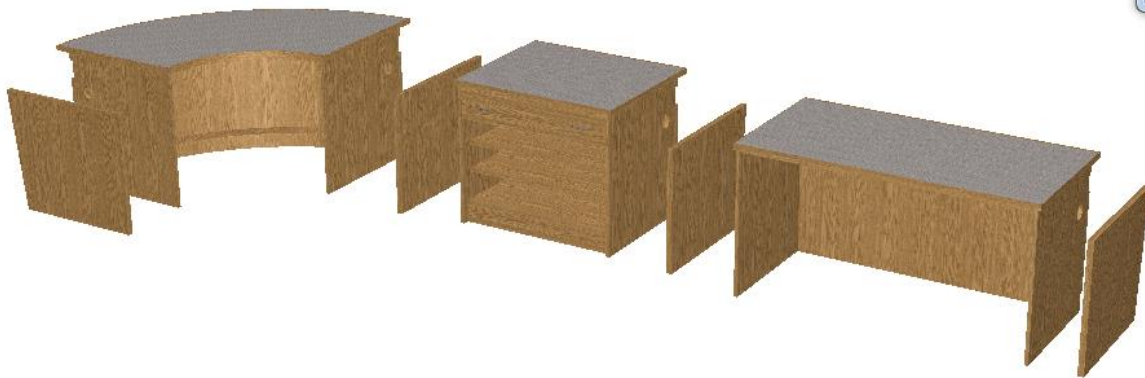


Keystone Panel:



Malibu Panel:

A circulation desk assembly consists of individual units with Malibu or Keystone panels in between so you build a desk assembly by alternately snapping together component units and Malibu or Keystone panels:



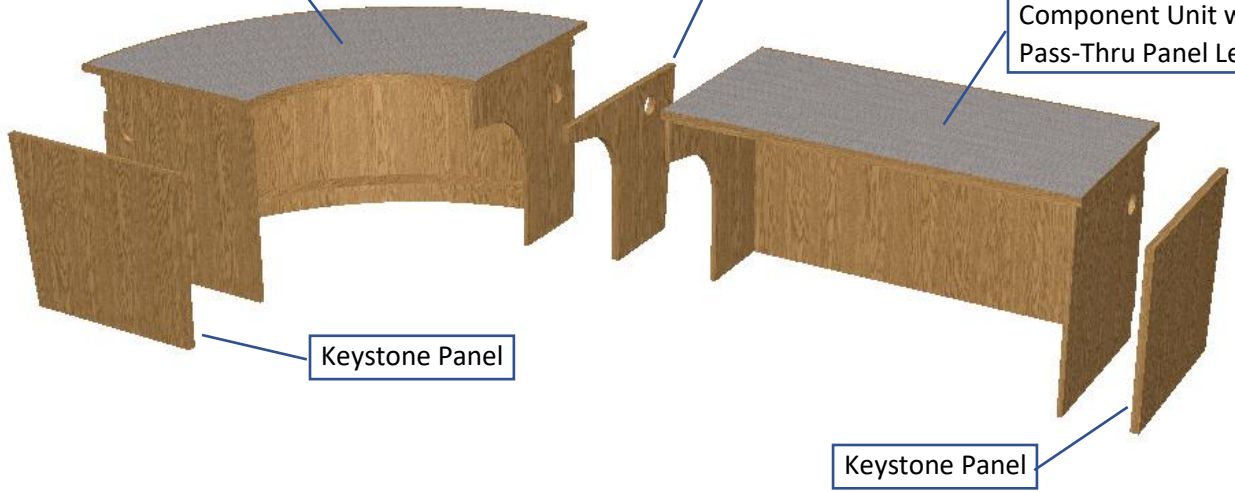
Keystone and Malibu panels are available in only one height. Since they're considered part of the units they're attached to they don't report out as separate products. Actual intermediate panels will have wire pass-through holes that align with those in the component units; those holes normally aren't visible in an assembled desk and aren't shown in the CET models, which illustrate only the end panels.

Like Bookmark, some component units have options for pass thru (kneespace) panels. If that option is chosen for two contiguous units, the standard Keystone or Malibu panel is replaced by a pass thru panel:

Component Unit with
Pass-Thru Panel Right

Keystone Pass-Thru Panel

Component Unit with
Pass-Thru Panel Left



Keystone Panel

Keystone Panel