

Custom Angled Presentation Desks

Angled Computer System Desk



Specifications For This Desk:

Model MDPA-66-65, reference MFI #93471"
 Wood Species and Cut: Walnut, plain sliced
 Veneer: AAA/A grade, book match, sequenced
 Finish: Standard Light Red Walnut stain, #35 sheen, open pore, low VOC precatalyzed lacquer
 Construction: Monocoque shell, MDF and plywood substrates.
 Levelers: Adjustable
 Options: Pocket doors on rack cabinet, pullout keyboard, medium cable reservoir, CPU shelf, recessed monitor mount on lectern top section, rear access panel.
 See other options on page 29.



Angled Computer System Desk



Specifications For This Desk:

Model MDPA-105-51, reference MFI #69351"
 Wood Species and Cut: Cherry, plain sliced
 Veneer: AAA/A grade, book match, sequenced
 Finish: Natural color, #35 sheen, open pore, low VOC precatalyzed lacquer
 Construction: Monocoque shell, MDF and plywood substrates.
 Levelers: Adjustable
 Options: Pocket doors on three rack cabinets, pullout keyboard, lectern top for touch monitor on lectern top section, rear access panel.
 See other options on page 29.



Angled Computer System Desk



Specifications For This Desk:

Model MDPA-75-75, reference MFI #15831"
 Wood Species and Cut: Mahogany, plain sliced
 Veneer: AAA/A grade, book match, sequenced
 Finish: Standard Brown Mahogany stain, #35 sheen, open pore, low VOC precatalyzed lacquer
 Construction: Monocoque shell, MDF and plywood substrates
 Levelers: Adjustable
 Options: Laminate top, t-mold edge, open rack cabinet, adjustable height keyboard, computer security case, matching, portable desktop lectern, rear access panel.
 See other options on page 29.

Tabletop Lectern Option



Curved Computer System Desk



Specifications For This Desk:

Model MDPA-86-72, reference MFI #47321"
 Wood Species and Cut: Maple, plain sliced
 Veneer: AAA/A grade, book match, sequenced
 Finish: Custom stain, #35 sheen, open pore, low VOC precatalyzed lacquer
 Construction: Monocoque shell, MDF and plywood substrates.
 Levelers: Adjustable
 Options: Lectern top, pullout keyboards, CPU compartments with ventilation.
 See other options on page 29.

