

# Custom Desks

## Traditional Style Desks

Retail Pricing starts at \$7,500



### MDT-72 Light Red Mahogany

Complete with height adjust and an electric monitor LCD well, this desk also includes a rack bay, hidden lock rear access panel, and a water jet cut aluminum medallion as options.

Reference MFI #60652™

## Split Molding Style Desks

Retail Pricing starts at \$8,000



### MDSM-61 Natural Maple

This Split Molding Style desk has a gallery rail top and a grain matched hidden rear access panel that allows convenient equipment service.

Reference MFI #99642™

## Raised Panel Style Desks

Retail Pricing starts at \$12,350



### MDRP-120 Brown Cherry

This Raised Panel Style desk was made for a courtroom and has solid wood edging on top to complete the look. The desk is entirely solid wood except for the veneered top.

Reference MFI #27501™

## Arts & Crafts Style Desks

Retail Pricing starts at \$9,200



### MDAC-60 Quarter Sawn White Oak & Walnut

This Arts & Crafts Style desk borrows its aesthetic scheme from designers of the 1920s. The top includes custom Walnut inlays to match the Walnut trim detail. A simple accessory drawer was also specified.

Reference MFI #99100™

## Angled Style Desks

Style and Size Determine Pricing



### MDPA-106 Harvest Cherry

This custom Angled Prairie Style desk has a flush top with self edge and a center component wedge for an Extron Cable Cubby. The center bay houses front and rear rack and a keyboard pullout while the left and right wings are made for seating.

Reference MFI #75703™

### MDPA-86-72 Custom Mahogany

A simple design for multiple users, this desk includes a cable trough for cable pass and keyboard shelves. A large cutout on the side allows for cable and power pass when pushed up against the wall.

Reference MFI #64171™

### MDFP-80-120 Harvest Cherry

Designed to match existing millwork, this desk includes a solid wood beveled edge and top rail. The standard locking doors were framed around black metal vents for added airflow while large cutouts allow for cable and power pass when pushed up against the wall.

Reference MFI #49103™