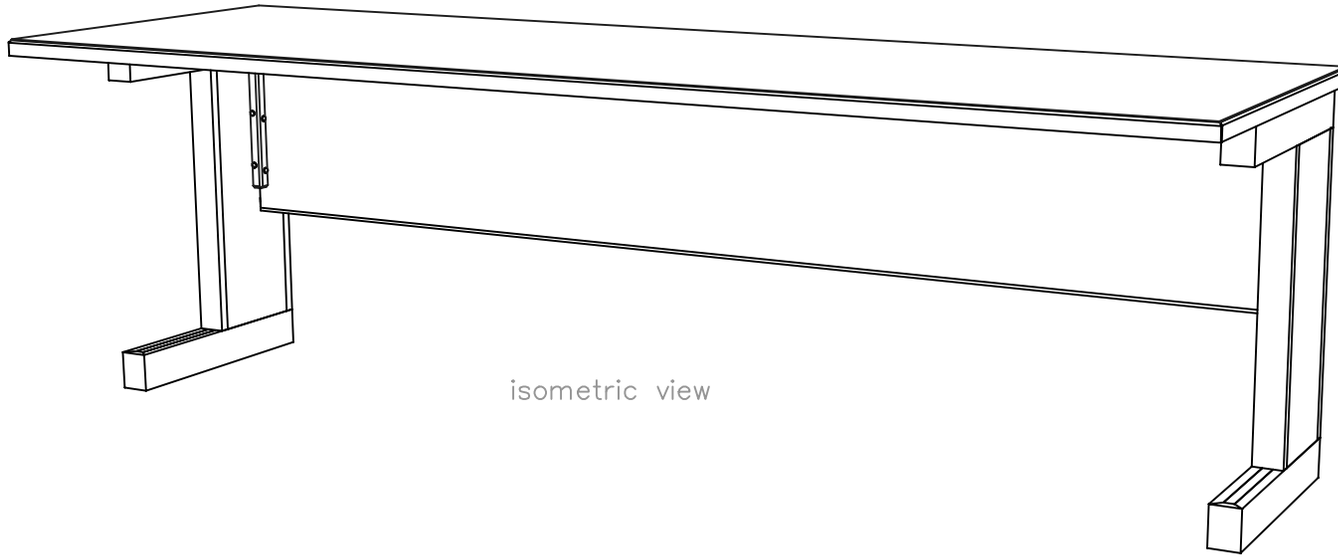
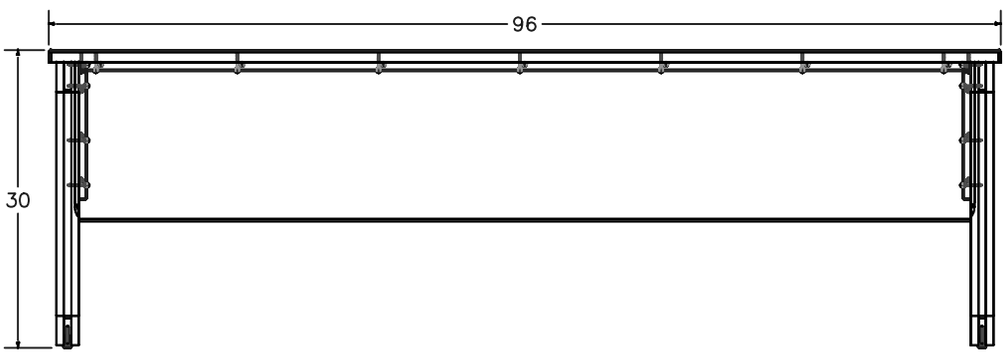




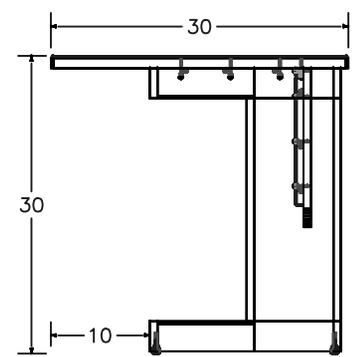
top view



isometric view



front view



right view

**CUSTOM OAK TABLE**  
 Sectional Design  
 Rectangular Configuration  
 2- L-Shaped Slab Leg Design  
 1- Modesty Panel  
 3/16" x 1/4" Chamfered, Laminate Top  
 Stain (MOS) or Natural--T.B.D.  
 Lacquer Finish  
 DIM - 96"W x 30"D x 30"H

**MONTANA HIGHWAY PATROL**  
 Butte, MT

DESIGNER: RWW SCALE: NTS FILE: MHP7050  
 SERV REQUEST NO: DATE: 9 JAN 14

**Revision Information:** **04 FEB 10:** 1. Create necessary layers --missing. 2. Create three shop standard layers --missing. 3. Create layout page views & mtext information --missing. 4. Position layout page geometry & information --aesthetics. **05 FEB 10:** 1. Reduce width (actual length) of table from 72" to 60" --still sit two comfortably, allows us to use 5' x 6' shop stock particle board, reduce fall-off by being exact length as particle board stock. 2. Reduce depth (actual width) of table from 36" to 30" --still sit two comfortably, allows us to use 5' x 6' shop stock particle board, reduce fall-off by being exact length as particle board stock. 3. Reposition four adjustable chrome glides --widen base, distribute load, make more stable. 4. Change double 1/4" particle board top to single 1-3/16" particle board top --reduce fall-off by getting three panels from one 4'x8' sheet of plywood instead of one panel. 5. Increase leg height by 1/2" --compensate for top height reduction to maintain 30" height. 6. Reduce width (actual height) of modesty panel from 28" to 16" --reduce fall-off by getting three panels from one 4'x8' sheet of plywood instead of one panel. **08 FEB 10:** 1. Reduce width of legs to fit new top depth --maintain 2:3 length ratio for non-tip stability. 2. Balance width of leg panel to width of feet --aesthetics. 3. Change top trim from 1/4" to 3/16", going with edgbanding in lieu of hand attaching --works just as well, cheaper, less time to apply. 4. Increase dimension of top corc --done to accommodate reduction in top trim width. 5. Change top trim shape from 1/4" x 1/4" chamfer to 3/16" x 1/4" chamfer --done to accommodate reduction in top trim width, matches 2050 & 2065. 6. Replace 3/8" x 2" dowels with #10 biscuits --less time & less work to install. 7. Include, position & correctly size screwstrips --missing. 8. Correctly position all screws, buttons, & biscuits --missing. **14 FEB 13:** 1. Shortened the length of the dado in the leg panel from 13" to 12 1/2" --to eliminate chocking out the cart to fit the modesty panel. 2. Changed screwstrip thickness from 3/8" to 1/2" --shop standard.



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