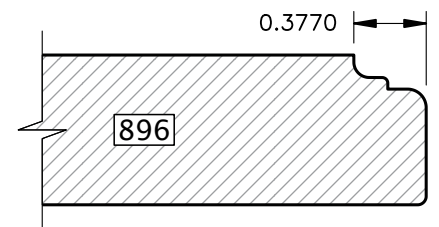
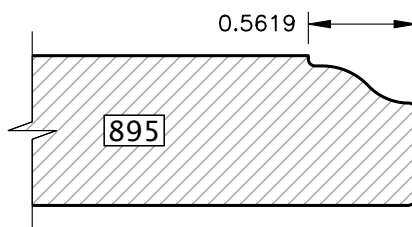
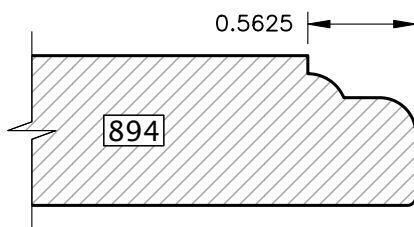
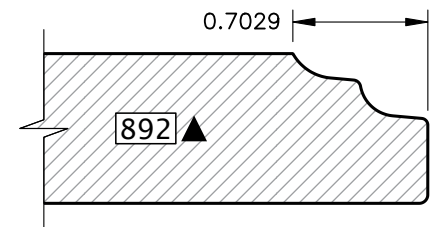
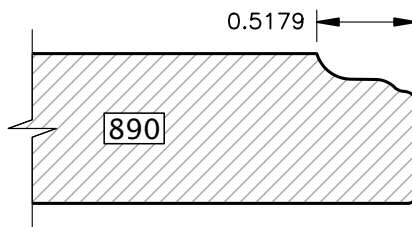
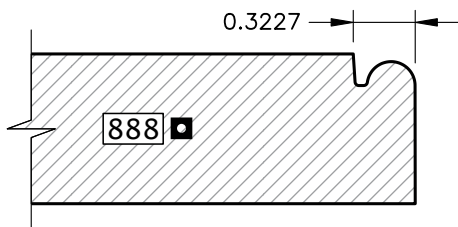
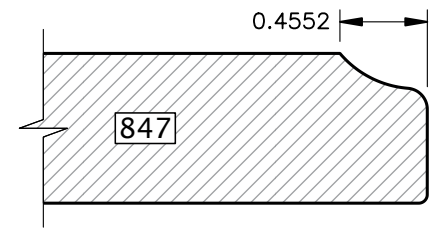
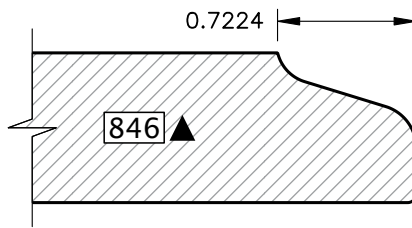
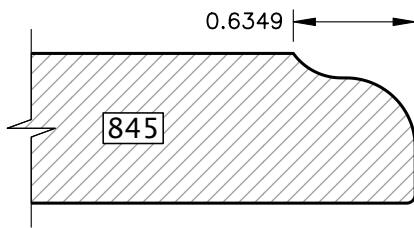
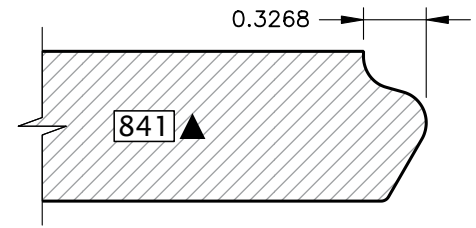
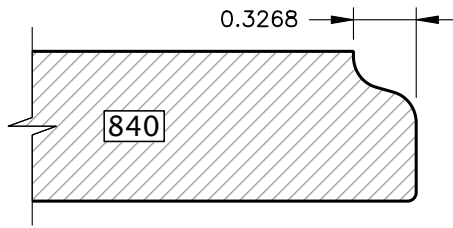
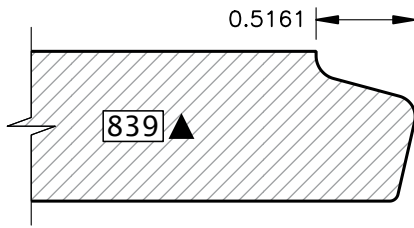
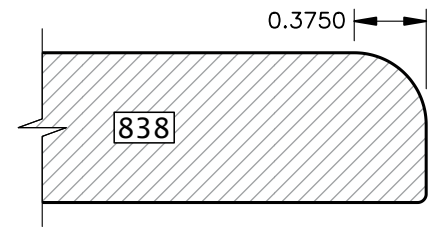
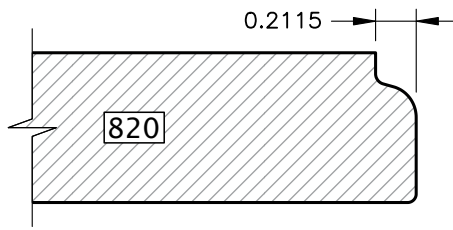
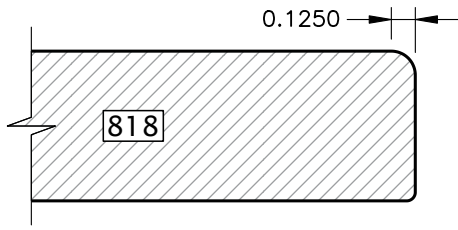


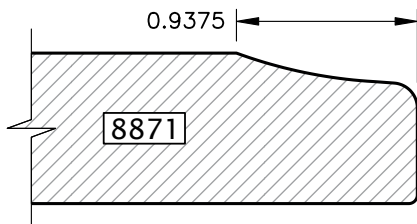
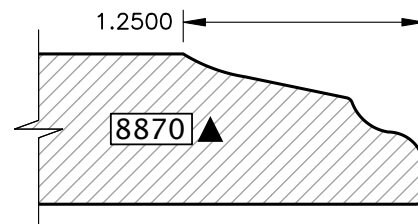
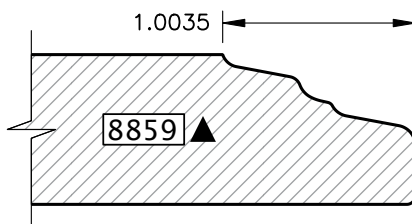
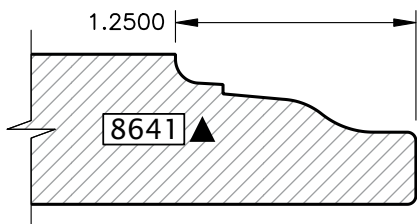
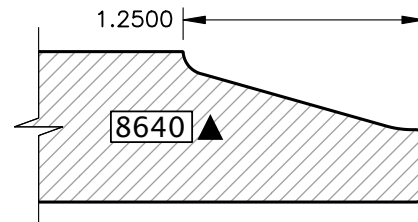
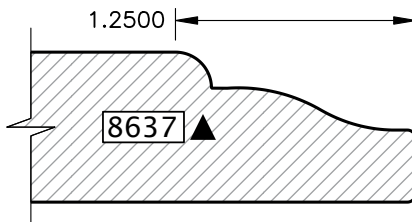
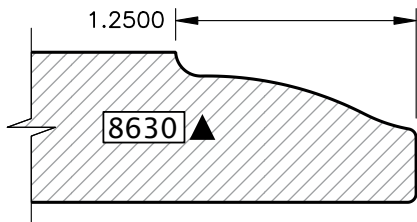
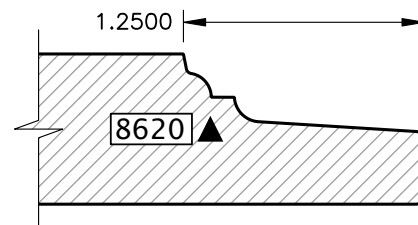
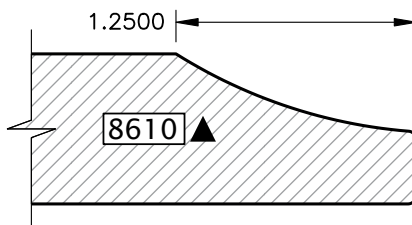
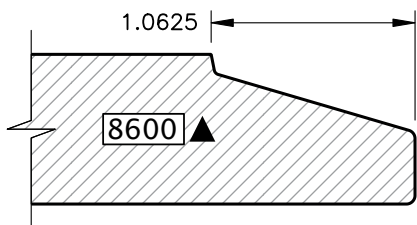
DRAWINGS ARE TO SCALE

▲ - Cup hinge not available with these profiles. The 1/2" deep bore interferes with the profile contour based upon standard 3mm offset.
 * - The 800 profile has sharp unfinished edges with no saw marks, while the 801 has the standard CNC .045" radius on the back with an eased front edge.



DRAWINGS ARE TO SCALE

- ▲ - Cup hinge not available with these profiles. The 1/2" deep bore interferes with the profile contour based upon standard 3mm offset.
- - Requires an additional \$x.xx per square foot.



DRAWINGS ARE TO SCALE

Most 8000 series profiles are designed to provide profiles on 441 drawer fronts to match the raised panel profile used in the door. The last three digits of the profile number correspond to the raised panel profile number (i.e. 8641 matches 641). If the last three digits are 800 or higher, there is not a corresponding raised panel profile.

▲ - Cup hinge not available with these profiles. The 1/2" deep bore interferes with the profile contour based upon standard 3mm offset.