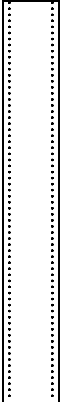
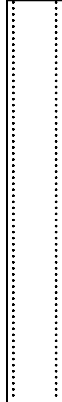
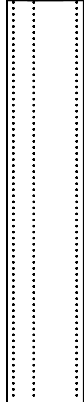
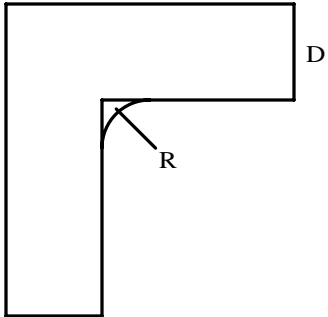
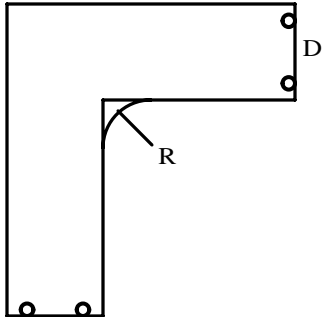

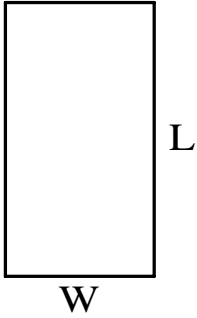
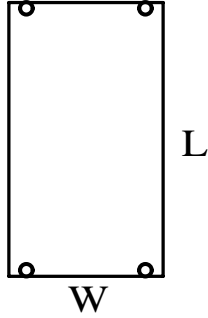
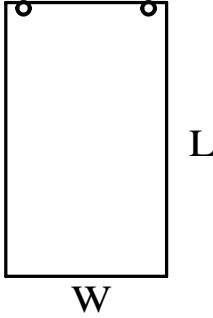




CLOSET PARTS

<p style="text-align: center;">CE</p>  <p>Nailer Drilling Optional</p> <p style="text-align: center;">Closet - End Panel</p>	<p style="text-align: center;">CC</p>  <p>Holes are drilled from each side to minimize blow through Nailer Drilling Optional</p> <p style="text-align: center;">Closet - Center Panel</p>	<p style="text-align: center;">CE12 / CC12</p>  <p>Drills an additional row of holes to align with a 12" Fixed Shelf / Adj Shelf Nailer Drilling Optional</p> <p style="text-align: center;">Closet - End W-12" LB Add</p>
<p style="text-align: center;">CCAS</p>  <p style="text-align: center;">Closet - Corner Adj Shelf</p>	<p style="text-align: center;">CCFS</p>  <p style="text-align: center;">Specify Dimensions From Top View</p> <p style="text-align: center;">Closet - Corner Fixed Shelf</p>	<p style="text-align: center;">CN</p>  <p style="text-align: center;">Drills 8mm holes for dowels</p> <p style="text-align: center;">Closet - Nailer</p>
<p style="text-align: center;">CAS</p>  <p>* Enter size as if shelf were fixed Program deducts 1/16" from the length Program deducts 1/8" from width</p> <p style="text-align: center;">Closet - Adj. Shelf</p>	<p style="text-align: center;">CFS</p>  <p>Drills 4 - 20mm holes to align with system holes in side panels</p> <p style="text-align: center;">Closet - Fixed Shelf</p>	<p style="text-align: center;">CFS-E</p>  <p>Drill 2 - 20mm holes to align with system holes in side panels, other end can be scribed to wall</p> <p style="text-align: center;">Closet - Fixed Shelf End Scribe</p>