Millwork ... Metalwork
It’s about the intelligence!

www.southwestsolutions.com
TYPICAL LOCKER CONFIGURATION:

- Lockers are provided in a modular column format
- Locker Banks comprise multiple columns and one end panel.
- To calculate Locker Bank width, sum all column widths and add 0.75" for the end panel
- Outbound Mail option also available
- Locker Banks can be customized to order in millwork or metalwork finishes

INTERNAL LOCKER DIMENSIONS:

<table>
<thead>
<tr>
<th>Locker Size</th>
<th>Internal Locker Dimension</th>
<th>Max # Lockers per Column</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-Small</td>
<td>5” 13.5” 22.5”</td>
<td>12</td>
</tr>
<tr>
<td>Small</td>
<td>10” 13.5” 22.5”</td>
<td>6</td>
</tr>
<tr>
<td>Medium</td>
<td>16.25” 13.5” 22.5”</td>
<td>4</td>
</tr>
<tr>
<td>Large</td>
<td>33.25” 22.5” 22.5”</td>
<td>2</td>
</tr>
</tbody>
</table>

NOTES:
- Lockers are provided in a modular column format
- Locker Banks comprise multiple columns and one end panel.
- To calculate Locker Bank width, sum all column widths and add 0.75” for the end panel
- Outbound Mail option also available
- Locker Banks can be customized to order in millwork or metalwork finishes
A LOCKER BANK CONSISTS OF MULTIPLE COLUMNS AND ONE END PANEL. TO CALCULATE BANK WIDTH, INCLUDE ALL COLUMN WIDTHS PLUS 0.75” FOR END PANEL.