**Legend**

**Brickmould and Jamb Options**

<table>
<thead>
<tr>
<th>Brickmould Option Pricing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option BMA - Stucco routed casing</td>
</tr>
<tr>
<td>Option BMB - Exterior casing for jambs less than 4-9/16&quot; to 4-1/8&quot;**</td>
</tr>
<tr>
<td>Option BMC - Stucco routed casing for jambs less than 4-9/16&quot; to 4-1/8&quot;**</td>
</tr>
<tr>
<td>Option BMD - Exterior casing with 7/16&quot; stucco spacer for jambs less than 4-1/8&quot; to 3-1/2&quot;***</td>
</tr>
<tr>
<td>Option BME - Exterior casing with 7/16&quot; stucco spacer for jambs less than 4-9/16&quot; to 4-1/8&quot;**</td>
</tr>
</tbody>
</table>

*Add 7/16" to the overall desired jamb thickness.
**Add 7/8" to the overall desired jamb thickness.

**Order Example: BMB Option and desired jamb of 4-1/8"**

Order the jamb size as 4-9/16". Once the brickmould is applied to the unit the jamb size becomes 4-1/8" overall due to the 7/8" backset.

If the option were BMD it would still be ordered as 4-9/16" however, the overall jamb would become 3-11/16" due to the 7/8" backset.

**Extension Jamb Options**

<table>
<thead>
<tr>
<th>Extension Jamb Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option JEB - Full width extension jamb for 4-9/16&quot;</td>
</tr>
<tr>
<td>Option JEC - Full width extension jamb for 4-9/16&quot; with kerf</td>
</tr>
<tr>
<td>Option JED - Two-piece flush jamb option up to 7-1/4&quot;</td>
</tr>
<tr>
<td>Option JEF - Two-piece flush jamb option up to 7-1/4&quot; with kerf</td>
</tr>
</tbody>
</table>

Casement, Awning and Direct Set frames are 1-1/4" thickness versus 3/4" thickness for other window/door types. Because of this difference in frame thickness one of the jamb options listed above must be used for proper trim alignment when mulling OR aligning a Casement, Awning or Direct Set unit with ANY other product type. The example to the right shows the jamb alignment required when mulling a radius unit to a direct set. In this instance you would use option JEB or JEC if the jamb size is 4-9/16". If the jamb size were larger than this then you would use JED or JEF. Please specify any required jamb options when ordering.