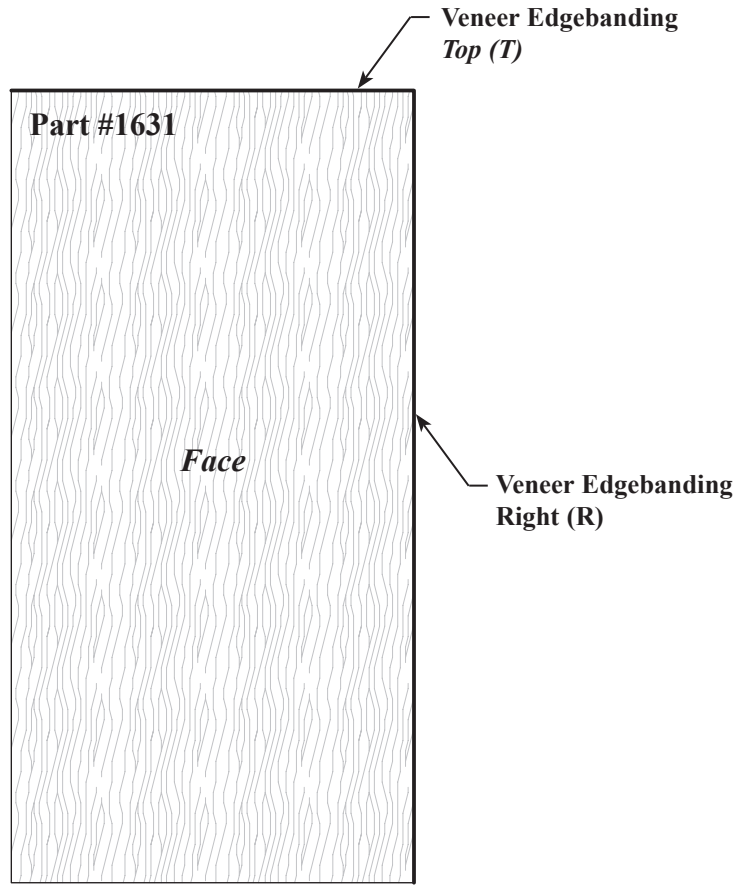



Basic Cabinet Box Components



L

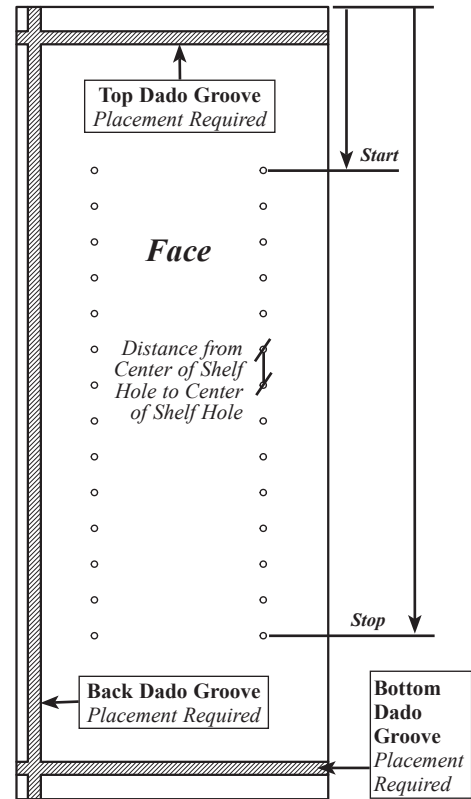
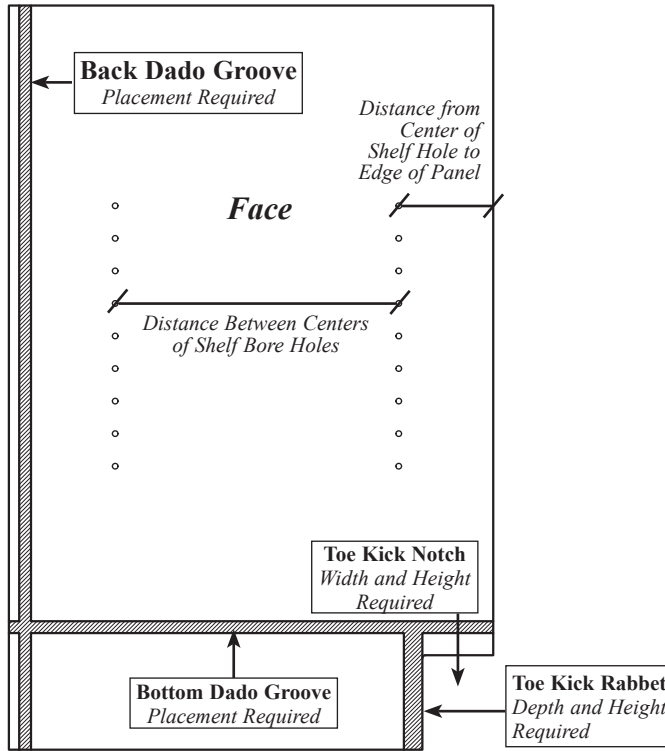
Basic Cabinet Box Component Notes

1)	<b>Pricing</b>	Please see <i>Section L1</i> of the <b>Wholesale Pricing Catalog</b> .
2)	<b>Basic Cabinet Box Components</b>	"Basic" components will consist of cabinet parts that require no additional machining. These components may be used as cabinet sides, backs, tops, floors, partitions and shelves.
3)	<b>Materials</b>	Plywood (MDF Core or Veneer Core), Melamine.
4)	<b>Edgebanding EBT201</b>	Edgeband Treatment Option <b>EBT201</b> . Wood veneer edgebanding machine applied to a panel with veneer on the face and back. 
		Available on 1/2", 5/8" and 3/4" thick panels.
		Edgebanding should be noted as follows: Top (T), Bottom (B), Left (L) or Right (R), viewing the panel from the face.

► For PRICING ► See Section L1 in our Wholesale Pricing Catalog.

Complex (Customized) Cabinet Box Components

Part #1631



Complex (Customized) Cabinet Box Component Notes

1)	<b>Pricing</b>	Please see <i>Section L2</i> of Wholesale Pricing Catalog.
1)	<b>Customized Cabinet Box Components</b>	<p>“Customized” components will consist of cabinet parts that require additional machining operations such as Dadoes, Shelf Bore Holes and Toe Kicks. These components may be used as cabinet sides, backs, tops, floors, partitions and shelves.</p> <p>Available on 1/2", 5/8" and 3/4" thick panels only.</p>
2)	<b>Materials</b>	Plywood (MDF Core or Veneer Core), Melamine.
3)	<b>Ordering Guidelines</b>	<p>Please use <b>Order Form # 8</b>, and submit drawings with sizes, placement of additional machining operations noted here, and all requests for “Customized” parts, to our Customer Support Team.</p> <p>Overall size of end panel.</p> <p>Dado groove width and depth.</p> <p>Placement for <i>each</i> dado groove from edge of panel.</p> <p>Positioning of shelf bore holes.</p> <p>Depth and diameter of shelf holes.</p> <p>Start and stop points for shelf holes from top of panel to center of hole.</p> <p>Depth and height for toe kick rabbet.</p> <p>Width and height for toe kick notch.</p>
4)	<b>Edgebanding EBT201</b>	<p>Edgeband Treatment Option <b>EBT201</b>. Wood veneer edgebanding machine applied to a panel with veneer on the face and back.</p> <p>Available on 1/2", 5/8" and 3/4" thick panels.</p> <p>Edgebanding should be noted as follows: Top (T), Bottom (B), Left (L) or Right (R), viewing the panel from the face.</p>
5)	<b>Shelf Bore Holes</b>	Available in 5mm and 1/4" diameters only.



► For PRICING ► See Section L2 in our Wholesale Pricing Catalog.