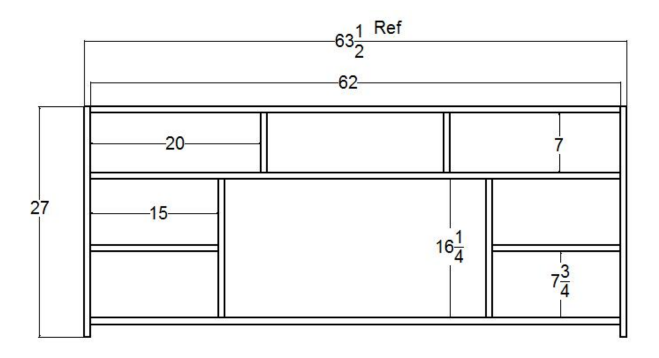


Note: Reference is used because the wood thickness is considered 3/4".

The actual dimension needs to be verified.

Only the back piece dimension is impacted and must be adjusted to equal 62" plus 2 times the true lumber thickness rather than the 62" + 2 x 3/4" = 63 1/2".



Note: Reference is used because the wood thickness is considered 3/4".

The actual dimension needs to be verified.

Only the back piece dimension is impacted and must be adjusted to equal 62" plus 2 times the true lumber thickness rather than the 62" + 2 x 3/4" = 63 1/2".

