

 **KERFKORE**
Flex Education Series
Kerfkore®
Seaming Methods
(Curved Areas)

Kerfkore® Seaming Methods

(On Curved Areas)

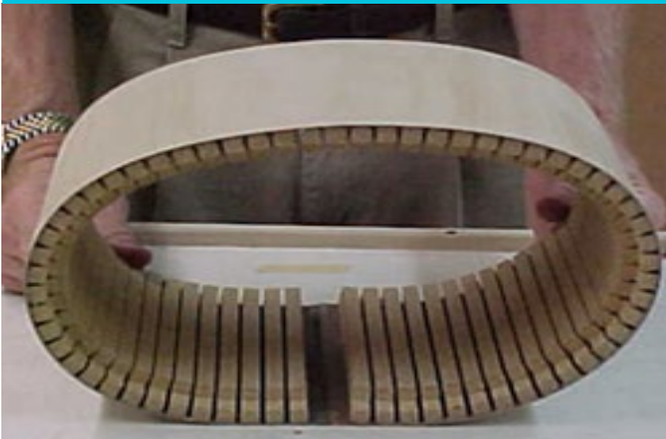
Laminates are applied to Kerfkore and adjoining areas in the flat position prior to attachment to the structure.

Kerfkore does not need to be the same thickness as the rest of the structure. Difference in the thickness will show up on the inside of most structures.

Step 1

Extend laminate beyond Kerfkore edge to maintain consistent rib spacing. To obtain a good seam edge, use a router to trim laminate to $\frac{1}{2}$ ".

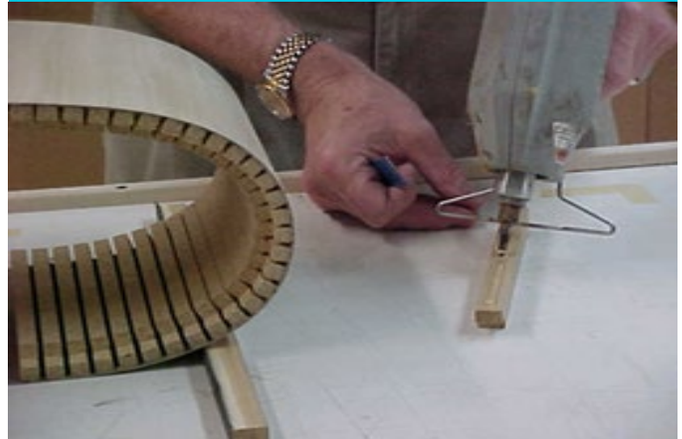
Butt laminate together and clamp in place.



Step 2

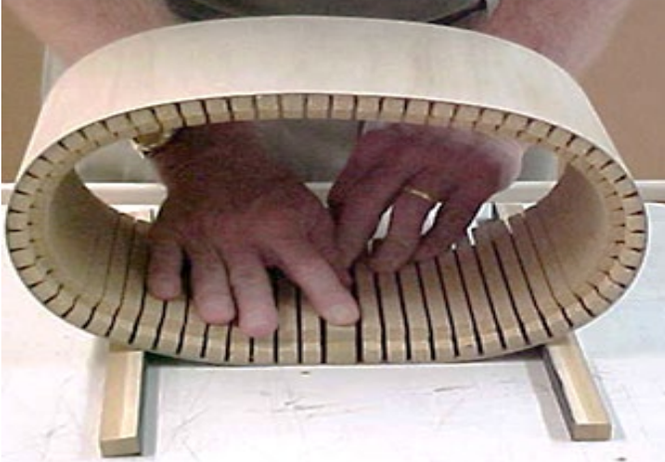
Cut a $\frac{3}{4}$ " wide seam rib using solid wood or particle board.

Apply adhesive to seam rib.



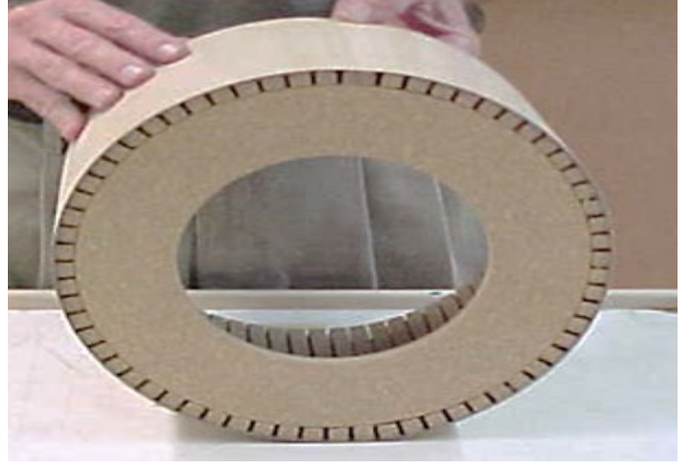
Step 3

Press and hold. Maintain 1/8" spacing on either side.



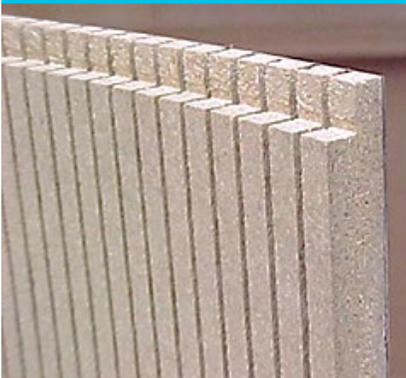
Step 4

Insert horizontal rib for structure. (Attachment method can vary...see below)



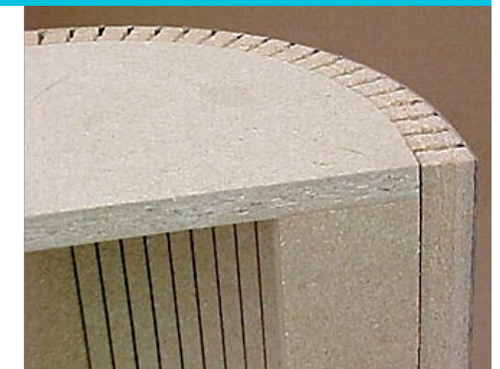
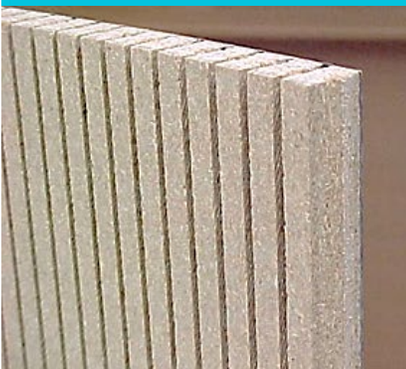
Method 1

Rabbit Attachment



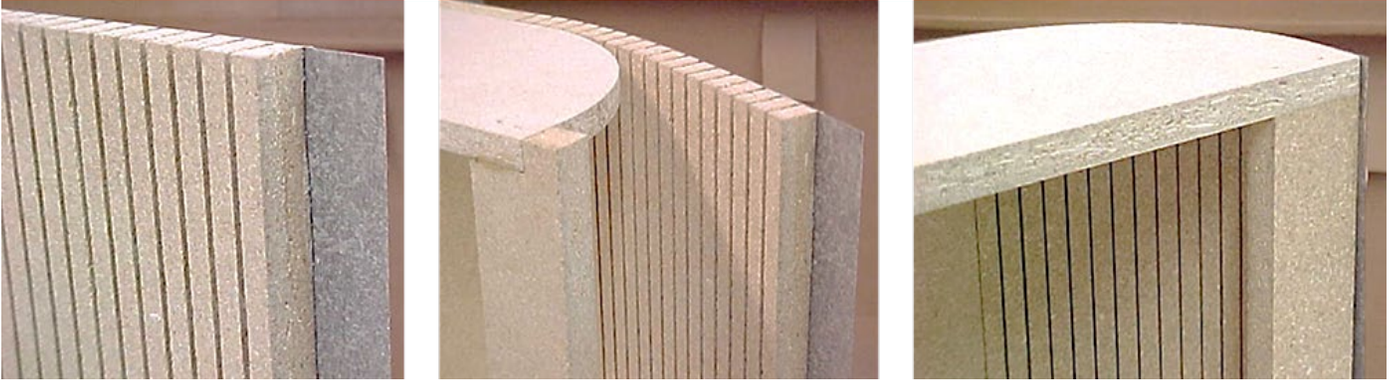
Method 2

Uncut Attachment



Method 3

Side Cut Attachment



Method 4

Top Butt Attachment



Method 5

Side Butt Attachment

