

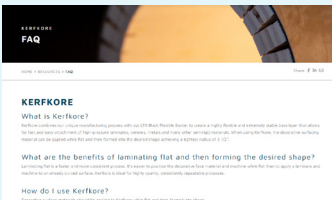
OVERVIEW

- Veneers are applied to Soflex and the adjoining areas in the flat position.
- Soflex does not have to be the same thickness as the rest of the structure. The difference in the thickness will show up on the inside, not the outside of most structures.

PRO TIP:

With the Soflex product, only use Two Ply, Phenolic Backed, or 20mil Paper Backed Veneers.

Check out our FAQs for more informaton about Soflex:



Let's get started!

1.



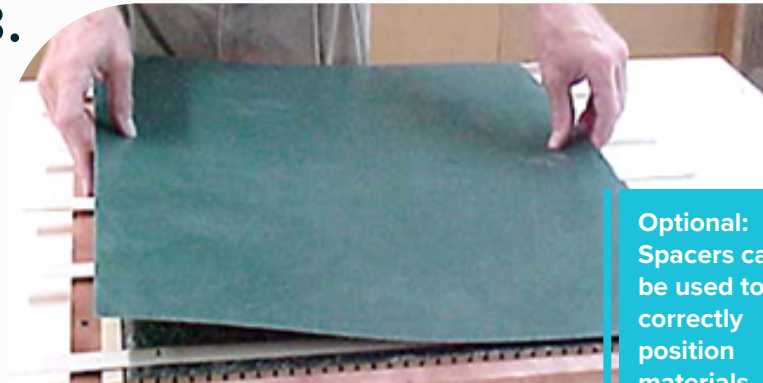
Apply contact adhesive to the face material of the Soflex panel. Place in jig.

2.



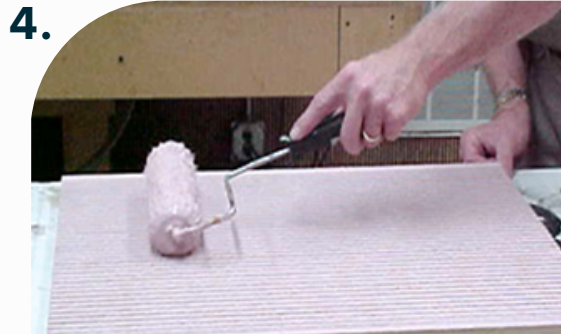
Apply adhesive to back of veneer.

3.



Apply veneer to Soflex.

Optional:
Spacers can be used to correctly position materials.



4. Spread a moderate coat of PVA/white glue on the ribbed/kerf side.

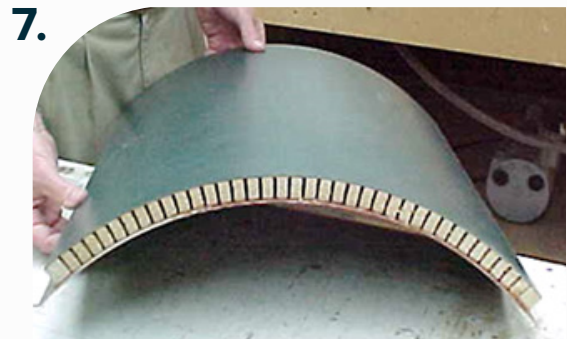


5. Place veneer face down on form. Then, place Soflex with glued rib side down onto veneer.



6. Place under vacuum press.

Optional:
Can apply
pressure
through straps
if vacuum not
available.



7. Completed door. Use a router to trim excess veneer. Edge band if specified.

Congratulations! Your project is complete, but this is just the beginning of opportunities with our Soflex products.

LEARN ABOUT SOFLEX

DO'S & DON'TS

REQUEST A SAMPLE

SOFLEX SPEC SHEET