

OVERVIEW

- This guide will show the Timberflex door created in a Vacuum Form.
- Material should match thickness and strength of face.

PRO TIP:

Various processes may be used to apply forming pressure: Vacuum Form, Support Ribs, Straps, or Reverse Forms.

To learn about Timberflex lamination, check out our video:



Let's get started!

1.



Cut Timberflex to the size of the formed door.

2.



Cut back panel to be slightly oversized. Material should match thickness and strength of face.

3.



Apply PVA/Wood glue evenly to back panel.



4. Match the two panels together.



5. Place over the form and prepare for pressing.



6. Vacuum press until dry.

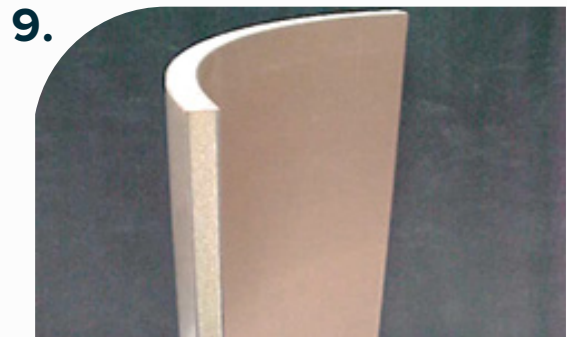
Other options:
support ribs,
straps or
reverse forms



7. Remove from press.



8. Trim excess material from edges.



9. Result.

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

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