

**OVERVIEW**

- Decorative surfaces are applied to Soflex and the adjoining areas in the flat position prior to being attached to the structure.
- Soflex product 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:**

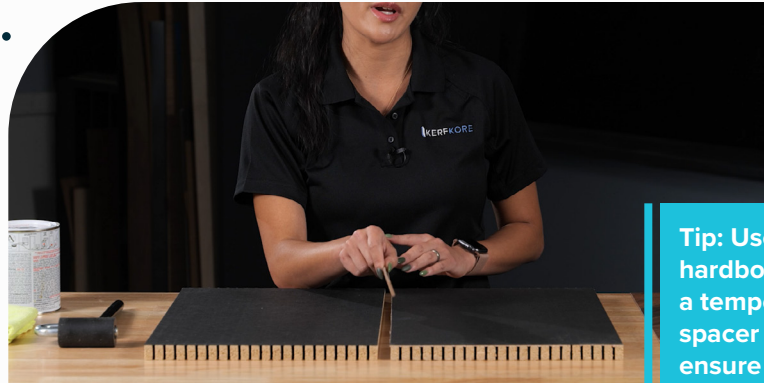
Never throw away Soflex scraps because they can be pieced together to form new material.

For splicing without fasteners to add height, see our guide:



**Let's get started!**

**1.**



**Tip:** Use 1/8" hardboard as a temporary spacer to ensure even spacing.

Place panels side by side leaving 1/8" gap between them.

**2.**



Apply adhesive to both the decorative surface and Soflex substrate.

**3.**



**Optional:** Use vinyl blades for material positioning.

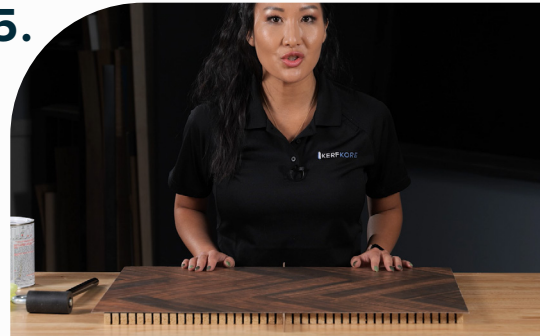
Apply decorative surface.

4.



Apply pressure to ensure good adhesion.

5.



Trim edges using a router.

6.



Finished Product.

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

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