

FLEX EDUCATION SERIES

Soflex[™] (Formerly Kerfkore®) Attachment Techniques

OVERVIEW

- There are many methods for attaching Soflex to framework:
 - Rabbet
 - Uncut
 - Side Cut
 - Top Butt
 - Side Butt
- Keep in mind that Soflex is laminated first and then attached to framework.

PRO TIP:

Soflex can be attached using a PVA glue and pins. Use a hot melt glue to help secure the parts until the PVA glue can cure.

Check out our FAQs for more informaton about Soflex:



Let's get started!

RABBET ATTACHMENT

- a. Make a 1-1/2" X 96" strip of 1/4" Soflex and cover with a vertical grade laminate.
- b. Use this as a measuring tape.
- c. Can also use 1/2" or 3/4" Soflex and cut a 1/4" rabbet joint into one edge of it.

NOTE: Make sure the panel rabbet joints are the same thickness as the rabbet joint in the measuring tape area.

Because Soflex is attached after lamination, an allowance must be made for the offset. There must be enough space built in to permit the depth of the rabbet joint to recess into the top and bottom or side pieces.









FLEX EDUCATION SERIES

Soflex[™] (Formerly Kerfkore®) Attachment Techniques

UNCUT ATTACHMENT







SIDE CUT ATTACHMENT







TOP BUTT ATTACHMENT

When measuring, use a cloth measuring tape or non-stretching string to wrap around perimeter.

Because Soflex is attached after lamination, an allowance must be made for the offset. There must be enough space built in to permit the depth of the Butt joint to recess into the top and bottom or side pieces.









FLEX EDUCATION SERIES

Soflex[™] (Formerly Kerfkore®) Attachment Techniques

SIDE BUTT ATTACHMENT

When measuring, use a cloth measuring tape or non-stretching string to wrap around perimeter.

Because Soflex is attached after lamination, an allowance must be made for the offset. There must be enough space built in to permit the depth of the Butt joint to recess into the top and bottom or side pieces.







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

LEARN ABOUT SOFLEX

REQUEST A SAMPLE

DO'S & DON'TS

SOFLEX SPEC SHEET