



## Kerfkore®

### DO

- **ALWAYS** laminate flat to the LTX Black™ Flexible Backer side before forming and attaching to framework.
- Use a vertical grade high pressure laminate face. A horizontal grade HPL can be used, provided it will bend to the desired radius.
- Use a phenolic-backed veneer or two-ply veneer as a decorative surfacing material. (back veneer of two-ply at 90°)
- **ALWAYS** make a test strip to determine the correct amount of adhesive and laminating pressure necessary to achieve a smooth radius.

### DON'T

- **DO NOT** use paperback veneer or single ply veneer as decorative surfacing material.
- **DO NOT** attach to framework and then laminate decorative surfacing material.
- **DO NOT** try to bend beyond the natural stopping point when making an outside radius. Never overbend.
- **DO NOT** use rigid setting glues such as epoxy or urea when attaching face to LTX Black™ Flexible Backer. Use of contact or PVA adhesive is preferred.
- **DO NOT** attach product directly onto drywall.
- **AVOID** allowing decorative surfacing material to end on a radius (especially horizontal grade laminates and similarly rigid materials).

For additional fabrication tips please visit the Fabrication Steps or Technical Guide sections at [www.kerfkore.com](http://www.kerfkore.com). For application questions and technical assistance, call us at 800-637-3539.

Components are CARB II and TSCA Title VI compliant Third Party Certified



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