

CAUTION

IT IS THE SOLE RESPONSIBILITY OF THE INSTALLER TO TEST AND DECIDE IF THE SUBSTRATE IS SUITABLE FOR THE APPLICATION.

Adhesive

- Apply adhesive in a smooth solid coat.
- Apply full wet coat over 100% of both surfaces.
- Apply two coats on any porous substrates.
- Honor all working times set by adhesive manufacturer.
- Check with your adhesive manufacturer before using PVA adhesive with Flexwood® products.
- Sand the back of Flexwood® to enhance the bond of PVA adhesives.

Substrates

Do not attempt to apply Flexwood® products to the following substrates:

- Sheet rock, or drywall
- Any exterior surface
- Plastic laminate or melamine board
- Spiral wound cardboard tubes

Apply two coats of contact adhesive to porous substrates.

Application

- Always use the centerline technique to start application
- Acclimate the Flexwood® products and the substrate before application

Pressure

You must apply all possible pressure with a narrow rigid scraper.

- Do not use J-Rollers
- Do not use hammer blocks
- Scrape twice

Wood expands with moisture! Weak bonds will allow Flexwood® to expand in the presence of moisture. This will invariably result in ridges or blisters.

Flexible Materials Inc. presents these application instructions as suggestions based on our experience with this

product. However, due to varying procedures and conditions, this information is given without obligation or warranty. We recommend that thorough testing of this product, adhesives and finishing materials be completed prior to final application.

Flexible Materials only warrants the quality of our products. We have no control over the use and processing of Flexwood products therefore the application is exclusively the responsibility of the user. In the event of any claim, Flexible Materials liability will not exceed the value of the Flexwood products purchased from Flexible Materials or an authorized distributor.