

FASTSTICK ORIGINAL

—— Performance Contact Adhesive ——

LAMINATING | POSTFORMING

DESCRIPTION

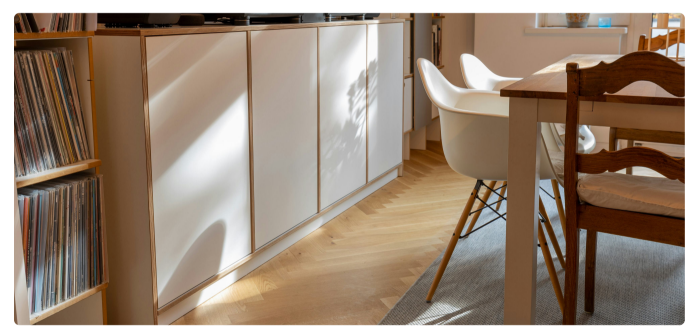
FastStick Original Contact Adhesive is a methylene chloride-free, high solids contact adhesive with zero Hazardous Air Pollutants (HAPs). FastStick Original offers high heat resistance, excellent dry time, high initial tack, and excellent bond strength. This adhesive is designed to bond HPL, decorative overlays, and other porous and nonporous substrates to common core materials such as particle board, MDF, and OSB. It can also be used for adhesion of a wide variety of overlay materials such as decorative metal, foams, fabrics, and upholstery vinyls bonded to wood, metal, and rigid plastic substrates.



PRODUCT SPECIFICATIONS

Chemical Family Description	Synthetic Rubber
Appearance/Color	Options in Natural and Red
Coverage/Gal	20-25 bonded ft²/lb @ 2.5 dry grams/ft²
Open Time	30 Minutes
VHAP	Olb/lb of solids

Like all adhesives, proper gluing practices are needed to achieve stated performance.



KEY FEATURES

- Long open time with aggressive tack
- Excellent green strength and high heat resistance
- Very good sprayability
- Portable and convenient canister
- Excellent Coverage & Yield (High Solids)
- Excellent Shelf Life

SHELF LIFE

Best if **used within 24 months** of date of manufacture. For best results use above 18°C/65°F. **Consult the SDS & PDS** for vital canister, spray gun, and hose storage, handling and cleaning considerations.

INDUSTRIAL APPLICATIONS

Applications for FastStick Original Contact Adhesive include the lamination of engineered nonporous core materials in the fabrication of store fixtures, millwork, cabinets, work surfaces, decorative panels and similar products.

Suitable materials include high pressure laminate (HPL), particleboard, medium density fiberboard (MDF), oriented strand board (OSB), decorative metal, foams, fabrics, upholstery vinyls bonded to wood, metal, and rigid plastic substrates.

(i) Consult our technical service team, SDS, and/or PDS to confirm compatibility with application needs before use of product. Learn more by scanning the QR code below.

STANDARDS & PERFORMANCE

- Zero Hazardous Air Pollutants (HAPs)
- Methylene Chloride-Free

SUGGESTED USE

Designed to bond HPL and other decorative overlays to core materials.



