

FAMOWOOD®

INSTANT WOOD REPAIR

NON-SHRINKING



PROVIDES GREATER LEVELS OF WOOD RECOVERY

STRONG, FAST-SETTING ADHESION

SPECIFICALLY FORMULATED TO BE APPLIED TO VERTICAL SURFACE

FAMOWOOD® Instant Wood Repair is a non-sag polyurethane repair product for wood. It is designed for wood restoration and repair of defects, such as holes, cracks and gouges for virtually any job, large or small.

The material can be troweled for precise coverage or shaped to match the original surface.

FAMOWOOD Instant Wood Repair is easy to apply and is supplied in a ready-to-use universal cartridge that will fit into a standard size caulking gun.

Industries and Applications

LOG HOME*

repair and restoration

DOOR and MILLWORK COMPANIES*

trim work, base and crown mouldings

MARINE

boat docks and pilings

CABINET MANUFACTURERS*

cabinet restorations

CONSTRUCTION/REMODELING

fills voids for window replacement, home deck repairs, architectural timber repairs, dry rot wood repairs

*Any mill or wood manufacturing company where waste is associated with production.

Fast-Setting / Trowelable / Sandable / Machineable / Planeable / Paintable / Waterproof

MADE IN THE U.S.A.

800-767-4667 famowood.com/fiwr.htm
ISO 9001:2008 Compliant Quality Management System

ECLECTIC
IN THE HOME & ON THE JOB PRODUCTS
eclecticproducts.com

INSTANT WOOD REPAIR

NON-SHRINKING

FAMOWOOD® Instant Wood Repair Product Characteristics and Properties

WOOD ADHESION	230 psi (1.5 MPa), ASTM D 4541. 100% substrate. Passed as specified by the American Plywood Association (APA) for adhesion on wood (boil test).
APPLICATION TEMPERATURE	Optimal temperature range is 65 - 85 °F (18 - 29 °C). May be applied at temperatures outside of this range (35 - 100 °F / 2 - 38 °C).
FULL CURE TIME	24 hours after application. NOTE: Polyurethanes cure faster at warmer temperatures and slower at cooler temperatures. Large repairs cure faster than small repairs.
SOLIDS	100% solids; No solvents.
UV RESISTANCE	Polyurethane is not sensitive to UV degradation; however, certain colors may change slightly.
SHORE HARDNESS	Shore D 50-60, ASTM D 2240 (after 24 hour cure at room temperature)
HEAT RESISTANCE	Cured resin has very good heat resistance. (250 °F / 121 °C).



6.1 fl oz (180 mL) cartridge and 2 mix tubes
(Uses heavy duty cartridge gun. Not included with kit.)

NOTE: Non-Structural Use - Material will not impact structural rating or certification of any concrete repair.

PRODUCT BENEFITS

VOC %	Less than 1% VOC. Contains no solvents.
NON-SAG	Can be applied onto flat, sloped, and/or vertical concrete.
NO SHRINKING	Strong adhesion to all wood species with no shrinking. Can be used for small or large voids or gouges.
EXCELLENT WORKING PROPERTIES	Easy to sand, machine, plane, and paint. Sandable and paintable after 1 hour.
WORKING TIME	Material can be troweled for up to 3 minutes at optimal application temperatures.
SET TIME	Approximately 5 minutes
QUALITY REPAIR	Offers superior filling & patching of wood defects.
COLOR	Brown/Tan; other colors available with minimum quantity.
VISCOSITY	16,000 cps, ASTM D 4878
YIELD	180 mL = 14.4 linear ft at 1/4" (4.32m at 6.3mm)

FAMOWOOD® Instant Wood Repair Ordering Information

Individual Size	Sales Part	Item UPC	Case Barcode	Case Pack	Case Weight	Case Dimensions (H x W x D in inches)	Case Cube
6.1 fl oz (180 mL) (Color: Brown/Tan)	1026802-180	0 76818-26802 4	2 00 76818-26802 8	12	11.75 lbs.	12.38 x 8.25 x 8.38	.50 ft ³