# **Foam2Foam** Professional Foam Adhesive

ICF, stucco and EIFs professionals throughout North America prefer Foam2Foam professional foam adhesive over other choices for filling voids, providing sound and thermal insulation and adhering materials.

## **PRODUCT FEATURES**

- ICF foam adhesive
- EIFS insulation board fill

Compatible with EPS

Drywall adhesive

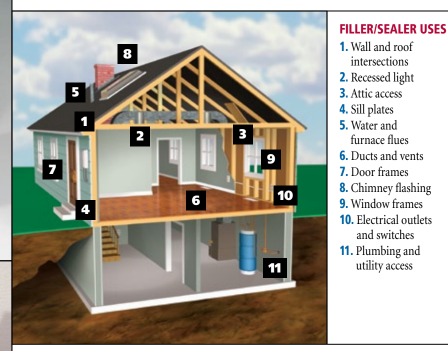
Stone veneer adhesive

intersections

furnace flues

and switches

utility access



**ADHESIVE USES** A. Adhering foam blocks to footers **B.** Insulation board fill



2

QUICK CURING

1055 Leiscz's Bridge Road • Leesport, PA 19533 610-926-6815 • 1-800-872-5625 • Fax: 1-800-854-6614 www.wind-lock.com

# **Foam2Foam** Professional Foam Adhesive

#### PRODUCT DESCRIPTION

Quick curing Foam2Foam is a minimal expanding, moisture cured, polyurethane foam with excellent adhesion to most construction materials.

#### **APPLICATIONS**

Filling, sealing and insulating of joints, voids, cavities and as a construction adhesive.

#### **INSTALLATION**

Read all instructions and safety information (MSDS) before using any product. Foam bonds to skin quickly-wear gloves, eye protection and work clothes during application. Use drop cloths.

Surface Preparation: Surface should be free of oil, grease and excess moisture. Application temperature range is 25–120°F (-4 to 49°C).

Application: Foam2Foam is applied with a gun applicator at the junction of the plate line and the slab or foundation, any penetration through the top or the bottom of the plate line, around window and door frames, cracks and holes in the exterior sheathing from penetration made for utility services, corner and T-wall intersections, and any other place where air might penetrate the exterior envelope.

Storage: Store in cool dry area 50-100°F (10-38°C). Store can in upright position.

Limitations: Foam2Foam professional foam adhesive should not be left permanently exposed to ultraviolet light.

### FOAM2FOAM TECHNICAL DATA

Property	Test Method	Value	
Basis	—	MDI monomer, polyurethane resin and HCFC blowing agent	
Characteristics		Rigid	
UL Classified	ASTM E-84	Flame Spread 15/Smoke Developed 20	
Density	ASTM D-1622	1.1 lb/cu ft	
Percent Closed Cell Content	ASTM D-2856	62%	
Thermal Resistance (R Value)	ASTM C-518	4.0/in	
Compression Strength	ASTM D-1621	5.9 psi	
Tensile Strength	ASTM D-1623	17.1 psi	
Shear Strength	ASTM C-273	8.0 psi	
Water Vapor Transmission	ASTM E-96	10.1/in	
Max Service Temperature	—	120°F	
Combustion Temperature	—	240°F (116°C)	
Minimum Operating Temperature	—	25°F	

Yield	Bead Size	Linear Feet
20 oz Can	3/8"	839

Cure Time Estimate	Minutes		
Humidity % RH	Tack Free Time	Cut-Through Time*	
50%	10	30	

\*Based on minimum time to cut through a cured 1" bead.

### **ORDERING INFORMATION**

#### Foam2Foam

**PART CODE:** W-F2F (Case of 12 cans)

W-CC9—Contractor's Choice Kit (9 cans of F2F, 1 can of cleaner and 1 foam dispenser) W-CLF2F—11/1 Convenience Kit (11 cans of F2F, 1 can of cleaner)

