

STOP AIR LEAKS WITH NEW COMPRESSIBLE GASKET TECHNOLOGY

GREAT STUFF PRO™ Gasket gives contractors a better way to improve air-sealing performance between a home's framing lumber and drywall – a common area for air leaks, accounting for up to 40% of energy loss¹. It is the first water-based foam in the GREAT STUFF PRO™ Insulating Foam Sealant family.

How it works

GREAT STUFF PROTM Gasket is a one-component foam applied to the face of the top plate, bottom plate and around the perimeter of all rough openings. Drywall is then installed following the standard application process, creating a gasket that seals the building airtight.

Unlike polyurethane-based GREAT STUFF PRO™ Insulating Foam Sealants, this gasket solution cures to a flexible, compressible foam that fits snugly to create a tightly sealed home and allows for a smooth, even drywall installation. It does not expand, which helps prevent drywall bowing.

The flexibility of the cured gasket bead allows for heavy drywall to slide up the wall frame without the gasket tearing or releasing. Under normal conditions of 70°F/50% relative humidity, drywall may be installed after 6 hours of drying time. In high humidity, 24 hours of drying time is recommended.

GREAT STUFF PRO™ Gasket helps contractors:

- · Meet energy codes and keep homes comfortable
- · Install drywall with more ease
- · Save time through easy water cleanup
- Work more safely and sustainably with a low-VOC product

A unique product needs a special dispensing gun

Designed specifically for GREAT STUFF PRO™ Gasket, the blue-handled dispensing gun – colored to match the cans – allows for precise application of the foam. The gun is restartable, reusable and can be easily cleaned using a garden hose and the included cleanout adapter.*

Note: The traditional polyurethane GREAT STUFF PRO™ Dispensing Gun is not adequate for dispensing this advanced, aqueous dispersion technology. These guns are not interchangeable.

*Follow all directions for proper cleaning and disposal. Use only the special blue-handled GREAT STUFF PRO™ Dispensing Gun with GREAT STUFF PRO™ Gasket. Do not use other GREAT STUFF PRO™ products in this gun.





GREAT STUFF PRO™ Gasket (Left) vs. GREAT STUFF PRO™ Polyurethane-Based Solutions (Right)

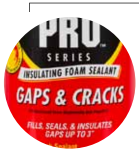
Check out the entire GREAT STUFF PRO™ Insulating Foam Sealant family of products.

Flexible Foam Gasket



Seals top plate, bottom plate and all rough openings

Rigid Foam Sealants/Fireblock

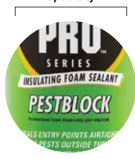


Impedes spread of fire and smoke

PRU. SERIES INSULATING FOAM SEALANT WINDOW & DOOR THE FORES AND A PROPERTY AND ADDRESS THE FORES AND ADDRESS THE FORES

Fills gaps around window and door frames

Rigid Foam Sealant/ Specialty



Blocks out pests and insects

Rigid Foam Adhesive



Creates heavy-duty bond to subfloors, lumber, plywood, drywall, concrete and more

	GREAT STUFF PRO™ Gasket	GREAT STUFF PRO™ Polyurethane Series
Cure method	Cures by drying; faster at low humidities	Reactive with moisture in air; cures fastest at high humidity
Dispensing	One-component; special GREAT STUFF PRO™ Dispensing Gun with blue handle for water-based foam	One-component; GREAT STUFF PROTM Dispensing Gun with black handle
Foam cleanup	With water or wet cloth before cure	Wipe with solvent-based wipes before cure, or trim off excess rigid foam after cure
Gun cleanout	Water cleanout; hose attachment included with gun	Solvent-based GREAT STUFF PRO™ Gun Cleaner
Cure speed	2-24 hours, depending on humidity	Within 1 hour
Effect of humidity	At high humidity (>70%), bead will cure flatter	Cures with expansion
Flexibility/ compressibility	A 1/2" bead can easily be compressed to <1/16" by the force of screwing on drywall	Varying degrees of rigidity; not flexible

NOTICE: No freedom from infringement of any patent owned by Dow or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. The product shown in this literature may not be available for sale and/or available in all geographies where Dow is represented. The claims made may not have been approved for use in all countries. Dow assumes no obligation or liability for the information in this document. References to "Dow" or the "Company" mean the Dow legal entity selling the products to Customer unless otherwise expressly noted. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.

CAUTION: GREAT STUFF PRO[™] Gasket contains a flammable blowing agent. Read all instructions and (Material) Safety Data Sheet ((M)SDS), carefully before use. Eliminate all sources of ignition before use. Wear long sleeves, gloves, and safety glasses or goggles. Not for use in aviation, or food/beverage contact, or as structural support in marine applications. Provide adequate ventilation or wear proper respiratory protection. Contents under pressure. Not to be used for filling closed cavities or voids such as behind walls and under tub surrounds; this improper use of the product could result in the accumulation of flammable vapors and/or uncurred material. Failure to follow the warnings and instructions provided with the product, and/or all applicable rules and regulations, can result in injury or death.

When cured, these products are combustible and will burn if exposed to open flame or sparks from high-energy sources. For more information, consult (Material) Safety Data Sheet ((M)SDS), call Dow at 1-866-583-BLUE (2583) or contact your local building inspector. In an emergency, call 1-989-636-4400. When air sealing buildings, ensure that combustion appliances, such as furnaces, water heaters, wood burning stoves, gas stoves and gas dryers are properly vented to the outside. See website: http://www.epa.gov/iaq/homes/hip-ventilation.html.

Building and/or construction practices unrelated to building materials could greatly affect moisture and the potential for mold formation. No material supplier including Dow can give assurance that mold will not develop in any specific system.

 ${}^{\textstyle{\textcircled{\textbf{B}}}}\textbf{TM} \textbf{Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow.}$

Printed in the U.S.A.