APPLICATION TIPS & KNOW-HOW

SHAKE THE CAN: Shake the can a minimum of 15 -20 times to blend the formula inside.

TEMPERATURE: During application, the temperature of your surroundings should be between 14° F and 86° F. Applying outside this temperature range will cause irregular curing.

CURING: The moisture in the environment will impact how quickly foam sets after application. The more moist the conditions, the faster the set up rate. Conversely, the dryer the conditions, the more time needed for set up.

DRY CONDITIONS: Lightly spritz uncured foam with a water spray bottle in dryer conditions. This will speed up the curing process.

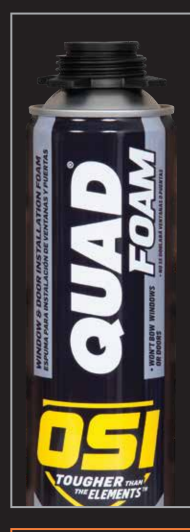
STORAGE: Store foam under the thermal conditions indicated on the side of the can. Store foam in an area that remains above 41° F for at least 12 hours before application.

OSI FOAM GUN

TRIGGER: The adjustable trigger allows for regulation of the foam's flow. The further back you pull the trigger, the faster the foam will dispense.

VALVE THUMB SCREW: The valve thumb screw allows for a way to refine and control the flow of the foam. Turn clockwise to decrease the flow (narrow gaps). Turn it to the counterclockwise to increase it (larger gaps). If you turn the thumb screw clockwise until it stops, this will completely close the valve.

CAN ADAPTER: Leave the can attached to the adapter and gun until it is empty. You can leave the gun/can adapter attached for 30 days with the valve thumb screw in the closed position when it is not in use.



WINDOW & DOOR INSTALLATION FOAM

QUAD Window & Door Installation Foam is a key component of the QUAD Window & Door System.

- Formulation comprised of components which are designed to last the lifespan of the newly-installed window or door.
- OSI Certified Installer Training Program provides support for proper QUAD Window and Door System application. Visit OSITough.com
- 15-Year Limited Warranty



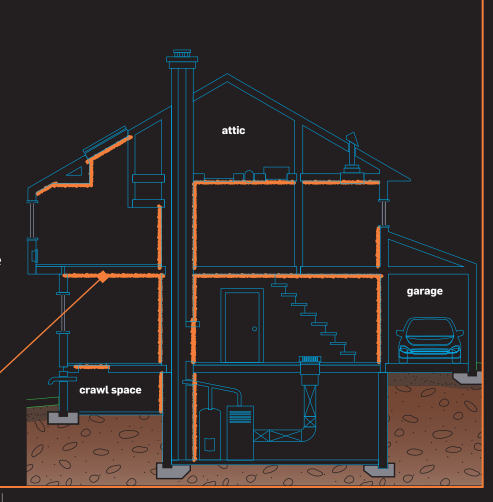
Insulating



FIRE BLOCK FOAM

- Developed for the gaps that surround:
 - Mechanical ductwork
 - Plumbing
 - Wiring
 - Ventilation
 - Pipes
 - Other penetrations
- Can be used on all framing joints inside concealed spaces
- Seal around access points between two conditioned spaces or between conditioned and unconditioned spaces

Blocking





WINDOW & DOOR INSTALLATION FOAM

- Prevents air and moisture infiltration
- Low pressure minimal expansion will not bow windows or doors
- Flexible, will not crack or dry out
- Closed cell structure
- Key components of the QUAD Window & Door System















FIRE BLOCK FOAM

- Inhibits the passage of fire and smoke through penetrations
- Durable and airtight for gaps and cracks as a fireblocking foam seal
- UL 723 (in accordance with E-84: flame spread index = 5, smoke development index = 0
- Tested to UL 1479 in accordance with ASTM E814 (modified)
- Complies with IBC and IRC fireblocking requirements
- Type V residential block











For more information. references and supporting technical documents, call OSI Customer Service at 800-624-6676 or visit **OSITough.com**

To gain more insights and earn your OSI Window & Door Certification, visit **OSITough.com/training**

TOUGHER THAN

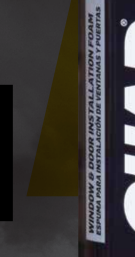


WINDOW & DOOR FOAM

TOUGHER THAN

FIRE BLOCK FOAM

TOUGHER THAN





OSITOUGH.COM





