



BUILD WITH CONFIDENCE

AIR SEALING GASKET FOAM

Creates air-tight seal between framing and drywall
Maintains excellent adhesion and rebound
Improves blower door testing results by up to 1.6 ACH

Studies show that up to 20% of air leaks in a home can be prevented by properly sealing the top and bottom plates. TYTAN Professional Gasket Foam creates an airtight seal between framing and drywall while remaining flexible and strong. Designed to be applied prior to hanging drywall, our abrasion-resistant gasket foam has unmatched rebound and durability, enabling it to seal even the most difficult gaps.

APPLICATIONS:

- Suitable for all dimensional framing: studs, top and bottom plates
- Adheres to wood, steel, brick, concrete, and more

BENEFITS:

- Improves blower door test results
- Ready to use in both dry and wet climates, with wide temperature range: 32°-95° F
- No solvents
- Fast and easy installation using existing TYTAN foam guns

PARAMETERS

14oz
210 ft (1/2 in bead)
32° to 95°F
41° to 95°F
30 min
24 hrs
12 mos

486 Century Lane Holland, MI 49423 616.994.8959 tytan.com/us



32°

AIR SEALING GASKET FOAM



Seals top and bottom plates



Fast and easy application



Can be used on any TYTAN gun

BONDS TO



DRY

95°



FROZEN

LUMBER!

BUILD WITH CONFIDENCE