



# FOAM BOND 60

- Eliminates the need for fasteners to secure positioning of smaller foam shapes
- Adheres to wood, metal, foam and concrete
- Fast and easy application process

Time is money, and the new TYTAN Professional Foam Bond 60 Foam Adhesive saves both. TYTAN Professional Foam Bond 60 is a multipurpose foam adhesive with high adhesion to many materials and substrates. It has a fast initial tack after only 60 seconds and does not expand significantly while curing, ensuring the stability of bonded elements and preventing any deformation.

TYTAN Professional Foam Bond 60 performs well on damp surfaces and has excellent bond strength on a range of popular construction materials – specifically all foam panel technologies, including architectural foam shapes. It cures by absorbing moisture from the air, so high humidity speeds up the process. The low-odor, solvent-free formula also ensures that it will not degrade the foam over time.

#### APPLICATIONS:

- Works on all foam panel technologies
- Adheres to wood, metal, foam and concrete

#### STANDARDS & APPROVALS:

- UL Classified

#### BENEFITS:

- Fast and easy application process
- Foam safe (does not degrade XPS)
- No solvents – low odor
- Eliminates the need for fasteners to secure positioning of smaller foam shapes

#### PARAMETERS

|                |                      |
|----------------|----------------------|
| Contents       | 24oz                 |
| Yield          | 600 ft (1/2 in bead) |
| Ambient Temp   | 32° to 104°F         |
| Can Temp       | 41° to 95°F          |
| Working Time   | 3 min                |
| Full Cure Time | 24 hrs               |
| Shelf Life     | 12 mos               |

486 Century Lane  
Holland, MI 49423  
616.994.8959  
[tytan.com/us](http://tytan.com/us)



BUILD WITH CONFIDENCE

# FOAM BOND 60

60-SECOND BOND FOAM ADHESIVE

FAST AND EASY APPLICATION:



Dispense bead

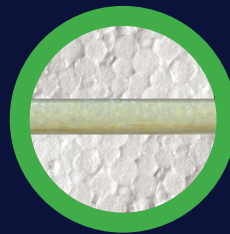
Apply Substrate

Set & Secure!

**LOW EXPANSION FORMULA**  
prevents displacement of foam shapes

## FOAM SAFE

**CONTAINS NO SOLVENTS!**  
**WILL NOT DETERIORATE FOAM**



**BONDS TO:**

**WOOD**

**CONCRETE**

**FOAM**



BUILD WITH CONFIDENCE