





FOAMULAR® NGX® AND EASYSEALR®

INSTALL INSTRUCTIONS FOR EXTERIOR ABOVE GRADE WALLS

Recommended Products

FOAMULAR® NGX® 150

FOAMULAR® NGX® 250

FOAMULAR® NGX® Insulating Sheathing

EasySealR® Foam Joint Tape



Basic Tools

- Tape measure
- Utility knife
- Straightedge
- Hammer

Protective Gear

- Cut-resistant gloves
- OSHA approved safety

Special Equipment

· Power cap nail gun

Site Preparations

- Ensure that all surfaces are clean, dry, and flat (free from any protrusions). Repair or replace any surfaces or framing that are warped or damaged.
- Remove obstacles to the work area including all potential trip hazards.
- Do not install during inclement weather.
- Verify that ladders and/or scaffolding are in safe, working condition.



Installation Instructions

- Start in corner. Install FOAMULAR® NGX® vertically or horizontally, like installing wood sheathing, working towards opposite end of wall.
- 2. When installing over wood sheathing, start 12" past the corner and cut that piece off. This will cover the seams of the wood sheathing and help reduce air leakage through the wall.
- 3. Use cap nails 12" on-center for the perimeter and 16" on-center for the field. Fasteners must be long enough to penetrate 3/4" into sheathing/framing.
- 4. Tightly butt each successive board, then fasten into place.
- 5. Seal all seams with EasySealR® foam joint tape.
- 6. Use EasySealR® tape for any repairs.



General Information

- This product is not required to be installed by someone trained or certified by the manufacturer.
- FOAMULAR® NGX® cannot be in contact with hot surfaces such as chimneys or heat sources over 165°F.
- Cut-resistant glove required for non-cutting hand.
- When used to create an air and weather barrier system, refer to the air barrier installation instructions.
- If not installed per the air and water barrier installation instructions, a Weather Resistive Barrier like Owens Corning PINKWRAP® must be used.
- Avoid leaving FOAMULAR® NGX® and EasySealR® exposed for extended periods of time. Refer to data sheet for exposure limitations.
- To cut boards to size, score with a box knife or blade and snap at the score. To cut penetrations, use a blade, drywall saw, or hole saw.

OWENS CORNING FOAM INSULATION, LLC

ONE OWENS CORNING PARKWAY TOLEDO, OH 43659 USA

1-800-GET-PINK® www.owenscorning.com