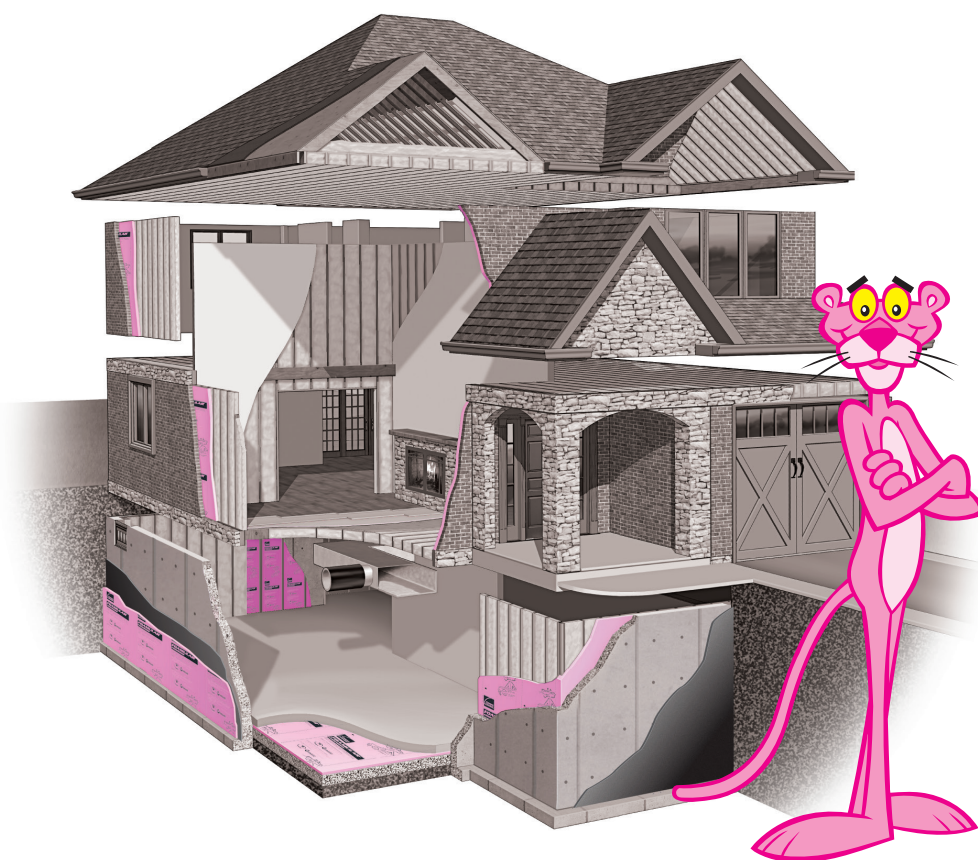


# One Product Three Applications



Above Grade Walls | Below Grade Walls | Under Floor Slab



## Durable. Energy-Efficient.

- FOAMULAR® NGX™ CodeBord® Extruded Polystyrene rigid insulation absorbs up to **10x less water than EPS**, providing higher long term thermal resistance
- Provides continuous insulation wrapping the entire home reduces heat loss in winter and heat gain in summer
- Helps control air leakage, **reducing heating and cooling costs\***
- Helps maintain indoor temperatures leading to comfortable living environments
- Ensures durable construction as it increases temperature of assembly, reducing risk of concealed condensation
- Effective weather barrier, **no additional house wraps required**
- CCMC No. 12935-R (Air Barrier System) and No. 13431-L (Rigid Insulation)

## The Versatility of CodeBord®

FOAMULAR® NGX™ CodeBord® Extruded Polystyrene Rigid Insulation is a moisture-resistant, rigid foam insulation that can be installed on the **exterior of above-grade walls, interior or exterior of below-grade walls, and under concrete floor slabs**. With a thermal resistance of R-5 per inch of thickness, it helps protect a home against thermal bridging, which lessens heating and cooling costs\*. This means homeowners experience comfortable spaces. Lightweight, durable and impact-resistant, FOAMULAR® NGX™ CodeBord® is easy to handle and install. Recommend FOAMULAR® NGX™ CodeBord® for your customer's next construction project.

## FOAMULAR® NGX™ CodeBord® XPS is available in a variety of sizes and thicknesses:

Thickness	Sizes	Edge
1.0" (R-5)	24" x 96" 610 mm x 2438 mm	Ship Lap
	48" x 96" and 108" 1220 mm x 2438 mm and 2744 mm	Ship Lap Butt <sup>1</sup>
1.5" (R-7.5)	24" x 96" 610 mm x 2438 mm	Ship Lap
	48" x 96" and 108" 1220 mm x 2438 mm and 2744 mm	Ship Lap <sup>1</sup> Butt
2.0" (R-10)	24" x 96" 610 mm x 2438 mm	Ship Lap
	48" x 96" and 108" 1220 mm x 2438 mm and 2744 mm	
3.0" (R-15)	48" x 96" 1220 mm x 2438 mm	Ship Lap Butt

Other sizes and thicknesses available, please consult your Area Sales Manager for further details. Consult your local Building Code for specific requirements. <sup>1</sup>Available in 108" only