

FOAMULAR®

Extruded Polystyrene (XPS) Rigid Foam Insulation

Construction Application	FOAMULAR* XPS Product1	ASTM C 578 Type	Comment
General Purpose	FOAMULAR® 150	X	Slab edge, foundation, under light slab, steel stud sheathing, masonry cavity wall, concrete tilt-wall. For roofing applications, use THERMAPINK* XPS insulation.
	FOAMULAR® 250	IV	
WALL			
Sheathing	FOAMULAR® Insulating Sheathing	X	Laminated film on both sides for added strength.
	FOAMULAR® PROPink®	X	Reinforced laminated film on both sides for extra added strength.
	FOAMULAR® Half Inch	Х	R-3 cost-effective continuous insulation.
Cavity Wall	FOAMULAR®CW15	X	15 and 25 psi, 16" wide, fits between wall ties.
	FOAMULAR®CW25	IV	
	FOAMULAR®F250 SSE	IV	4x8 sheets scored at 16"
	FOAMULAR® High-R CW Plus	IV	25 psi, 16" wide, fits between wall ties. Higher R per inch.
Furring	FOAMULAR*INSULPINK*	Х	Notched to accommodate 1" x 3" wood furring on inside surface of masonry or concrete walls.
	FOAMULAR*INSULPINK* Z	X	Fits between Z-furring on inside surface of unit masonry or concrete walls.
Insulated Concrete Sandwich Panels	FOAMULAR® 250	IV	Used with low conductivity, metal or other composite grid-type wall ties.
Exterior Insulation Finish System, EIFS and Stucco	FOAMULAR® CI-C	Х	2x4 sheets with skinned surfaces for use in EIFS and stucco systems.
ROOF			
Low Slope Commercial Roofing and Architectural Metal Roofing	FOAMULAR*THERMAPINK* 18	X	18, 25 psi, used in a variety of roofing systems over a variety of deck types.
	FOAMULAR*THERMAPINK* 25	IV	
Recover Roofing	FOAMULAR® DURAPINK®	IV	Used over existing membrane and under new mechanically attached single-ply.
PRMA, Plaza Deck, Waterproofing	FOAMULAR® 404	VI	Bottom side drainage channels on four edges for PRMA.
	FOAMULAR*604	VII	
	FOAMULAR* 404RB	VI	Bottom side drainage channels and top side ribbed surface for use under pavers in PRMA.
	FOAMULAR* 604RB	VII	
	FOAMULAR* 400	VI	High load, vehicular traffic. Available tapered.
	FOAMULAR* 600	VII	
	FOAMULAR* 1000	V	
UNDER SLAB			
Load Bearing, High Strength, Under Industrial Slabs	FOAMULAR* 400	VI	40, 60, 100 psi compressive strength. Engineer to match FOAMULAR* compressive needed to load on slab and slab design. Ranges from light pedestrian to heavy equipment and storage.
	FOAMULAR® 600	VII	
	FOAMULAR® 1000	V	
Under Slab, low temperature storage	FOAMULAR® LT 30	IV	30 psi. Light to medium load.
	FOAMULAR® LT 40	IV	40 psi. Heavier load.
FOUNDATION			
Below Grade Walls	FOAMULAR*INSUL-DRAIN*	IV	Filtration fabric faced with drainage channels in foam.
	FOAMULAR® 250	IV	Insulates and protects foundation waterproofing.
AGRICULTURE			
	FOAMULAR* AgTek	IV	Produced extra-long for roofing applications.
SPECIALTY			
	FOAMULAR® PINKCORE®	X, IV, V, VI, VII	Tight tolerance board for Specialty and Engineering applications.

Refer to submittal sheet for each FOAMULAR* product for complete properties and application recommendations

Pub. No. 10015726-E. Printed in U.S.A. January 2018. THE PINK PANTHER** & ©1964-2018 Metro-Goldwyn-Mayer Studios Inc. All Rights Reserved. The color PINK is a registered trademark of Owens Corning. © 2018 Owens Corning. All Rights Reserved.