

Owens Corning PINK® Extruded Polystyrene Foam Insulation





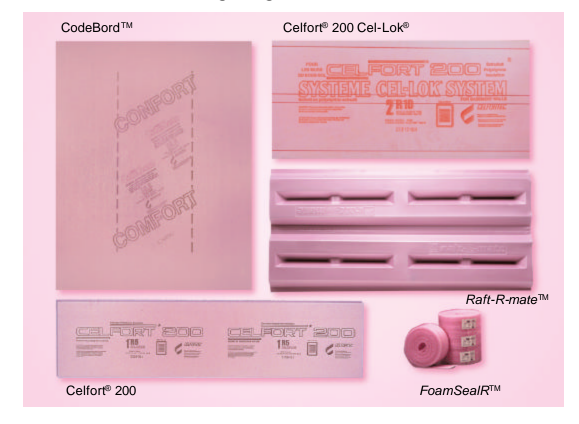
Owens Corning PINK® Foam Insulation

Extruded Polystyrene Insulation











Produced using the Owens Corning patented HYDROVAC® process technology.



Owens Corning PINK® Foam Insulation

Comprehensive Line of Products

- Wide choice of sizes, thicknesses and edges
- Strengths available, from 20 to 100 psi
- Available unfaced or with film facing

Exceptional Moisture Resistance

- Resists moisture and retains R-Value
- Resists common acid soils and decay

Superior Insulating Properties

High, stable R-Value (5 per inch)

Ease of Use

Easy to handle, score, cut, and install; no special tools needed











Owens Corning PINK® Foam Insulation Product Line

- Exterior Foundation Walls
 Celfort® 200 Celfort® 300
- Exterior Wall Insulating Sheathing
 CodeBordTM Celfort® 200
 Insulating Sheathing
- Exterior Wall Re-siding Celfort® 200
- Interior Basement Walls
 CodeBordTM Celfort® 200 Cel-Lok®
- Basement Underslab
 Celfort® 200
 Celfort® 300
- Crawlspace Walls
 Celfort® 200 Cel-Lok®
- Sill Plate FoamSealR™
- Attic Ventilation raft-R-mate®











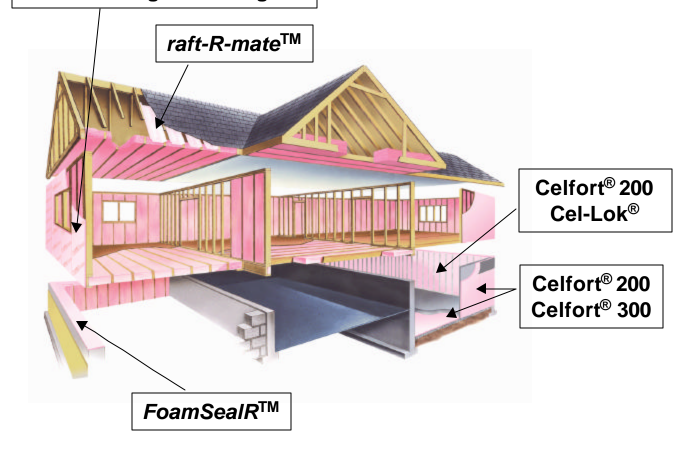
Owens Corning PINK® Foam Insulation

CodeBord[™] & Celfort[®] 200 Insulating Sheathing













CodeBord™









- Unfaced
- R-Value of 5 per inch
- 20 psi
- Residential panel sizes include: 4' x 8' and 4' x 9'*
- Residential thicknesses include: 1", 1 1/2", and 2"*
- Ship Lapped Edges



^{*}Other panel sizes and thicknesses may be available.



Celfort® 200









- Unfaced
- R-value of 5 per inch
- 20 psi
- Residential panel sizes include: 2' x 8'
- Residential thicknesses include:
 1", 1 1/2", 2", 2 1/2", 3" and 4"
- Square and Ship Lapped Edges





Celfort® 200 Cel-Lok®



- High performance insulation for basement walls that is quick and easy
- Slotted edges to accommodate furring
- 20 psi
- 2' x 8' panels
- 1 1/2" thick (R-7.5)
- 2" thick (R-10)











raft-R-mate[™] Attic Rafter Vents









- Help ensure positive airflow through attic
- Break-resistant durability
- Perforated for use in both new and retrofit construction
- 22 1/2" x 44"



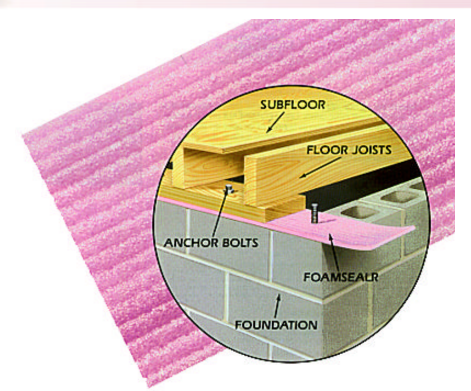


FoamSealR™ Sill Gasket









- Reduces air infiltration between the foundation and walls
- 50′ rolls
- Available in three widths (3 1/2", 5 1/2", and 7 1/2")





PINK® Thermal Wall









