

# Insulfoam: Engineered Building Insulation

**INSULFOAM**  
A CARLISLE COMPANY

**Rick Canaday**  
*Regional Sales Director*

[www.insulfoam.com](http://www.insulfoam.com)

Rick.Canaday@insulfoam.com  
T: 707.678.6900 / C: 916.698.6195 / F: 707.678.2962  
1155 Business Park Drive | Dixon, CA 95620

**ENGINEERED INSULATION**

# Carlisle Companies (NYSE: CSL)



**\$3 Billion**

— Carlisle Brake & Friction —



— Carlisle Interconnect Technologies —



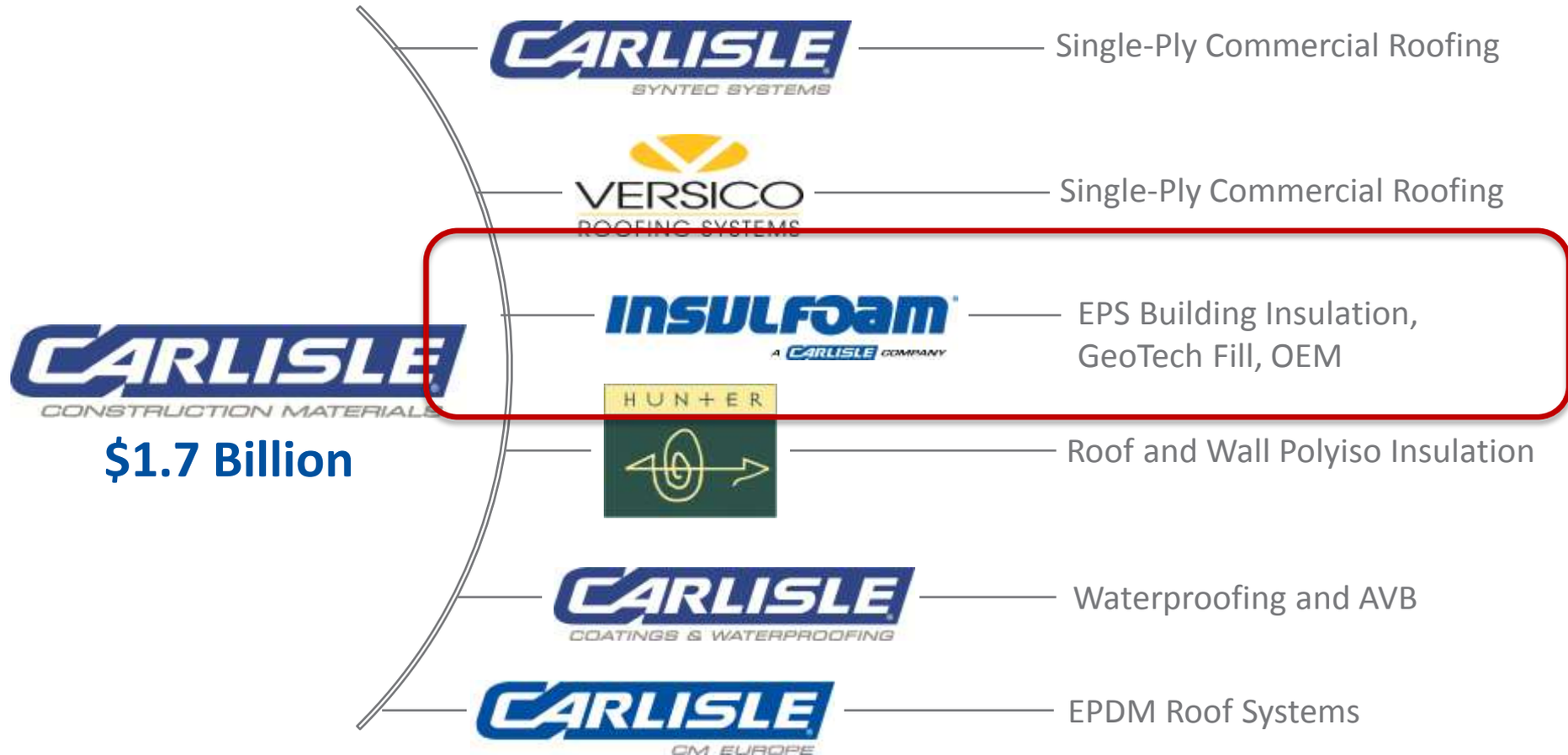
— Carlisle Foodservice Products —



— Carlisle Construction Materials —



# Carlisle Construction Materials



# The Insulfoam Identity

- North America's *largest* block-molded Expanded Polystyrene (EPS) manufacturer
- Headquartered in Puyallup, WA
- Over 50 years of manufacturing experience
- Dedicated Technical / R&D center
- Industry leaders in code compliance, product development and testing
- Proven expertise in making high-performance and quality polystyrene insulations

# We have the latest code approvals



**National Fire Protection Association**



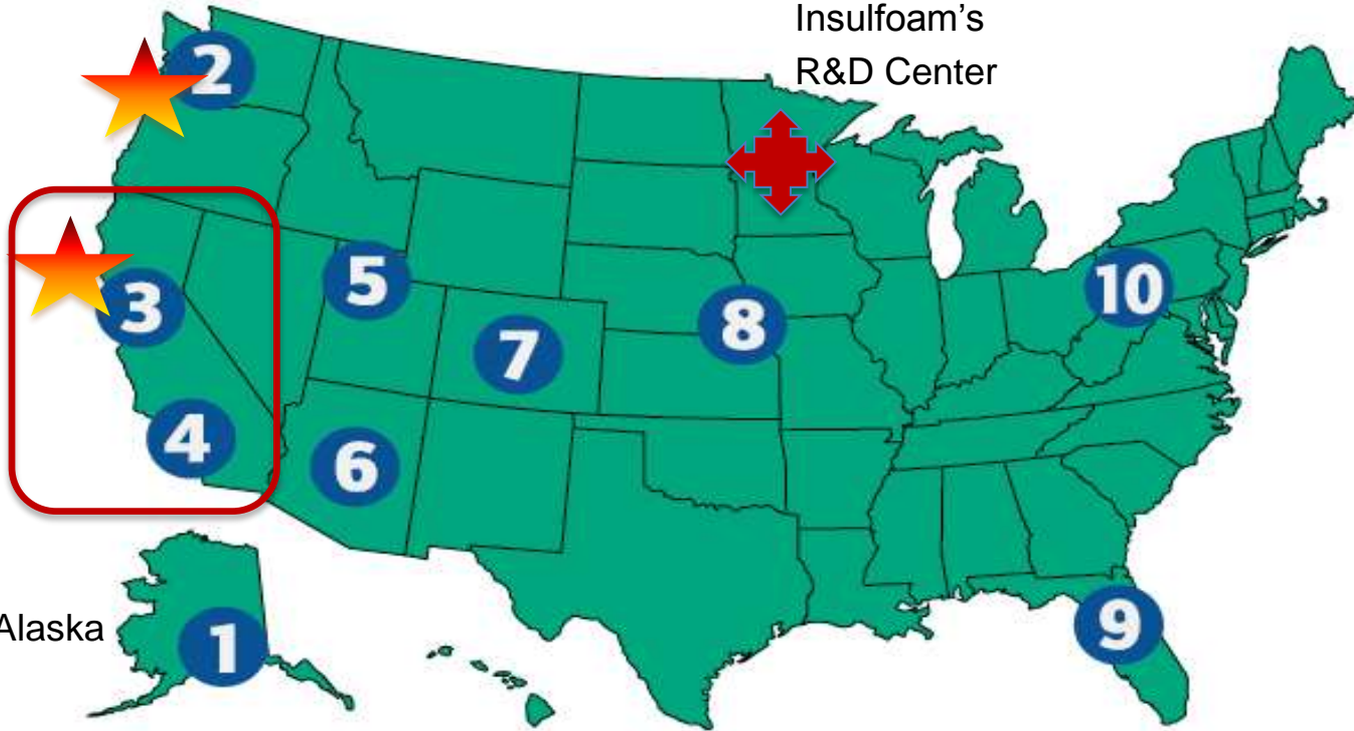
ICC EVALUATION  
SERVICE



# Nationwide Manufacturing

 locations making EPS and Structural Insulated Panels

Insulfoam's  
R&D Center

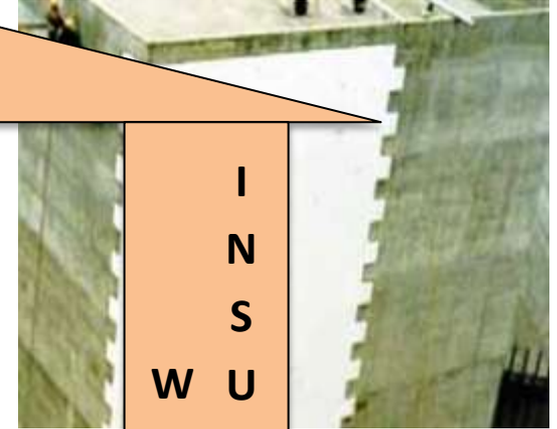


Anchorage, Alaska

**Only Polystyrene Insulation Manufacturer in California**

# InsulFoam IS the Building Envelope

## ROOF INSULATION



I  
N  
S  
U  
L  
A  
T  
I  
O  
N

## BELOW GRADE/SLAB INSULATION



# Insulfoam is extensively used as Geotechnical Fill (instead of *unstable soil*)



Soft Soil Remediation  
Lateral Load Reduction  
Slope Stabilization  
Buried Utility Protection  
Structural Void Fill

## InsulFoam GF:

EPS blocks used as geofill in structural & fill applications across residential and commercial



# Insulfoam EPS is Sustainable

- ♥ Environmentally friendly
- ♥ Conserves energy
- ♥ Mold resistant
- ♥ No ozone depleting agents or formaldehydes



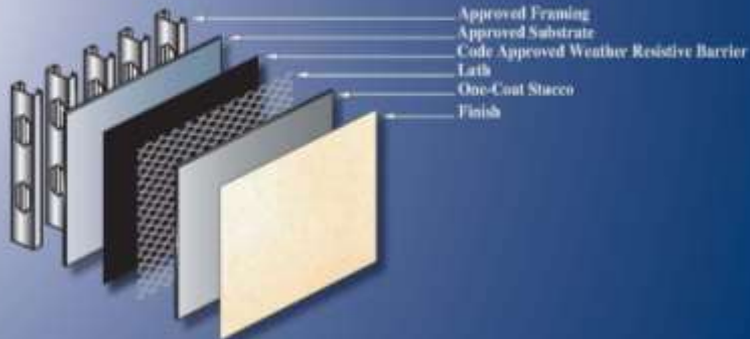
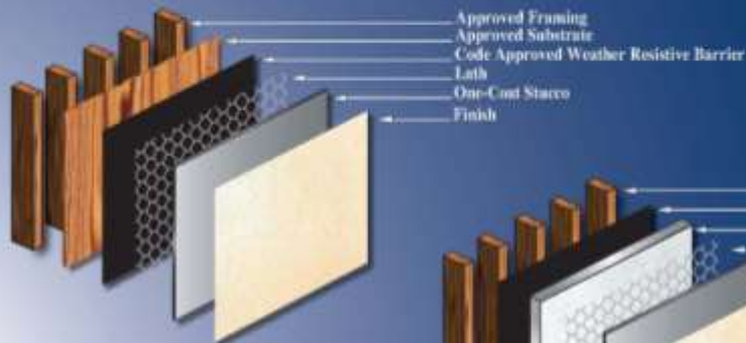
- ♥ 100% recyclable from jobsites
- ♥ Contains up to 25% recycled material
- ♥ LEED Certification credits
- ♥ Energy-Star qualified

# T&G Stucco

- Meets ASTM C578 and is Code Listed
- Most is sold as Type II (1.5 pcf)
- Custom densities (up to 3 pcf) available
- 1" thick, 2' x 8' and 4' x 8' panels
- Nominal Densities, recycled content allowed

# One-Coat Stucco

## One-Coat Stucco Systems



### One-Coat Stucco Systems

One-Coat Stucco Systems provide several advantages not found in other stucco systems

- 1-Hour Fire Rated
- 24-Hour Curing Time
- Fiber Reinforced
- Increased R Value
- HI-Impact Resistance
- Decreased Production Costs

One-Coat Stucco Systems save time and money by allowing the applicator to deliver the finished project to the end user faster than conventional three-coat stucco.

Cement Based Finishes

Acrylic Finishes

w/ Base Primer



# TOTAL WALL

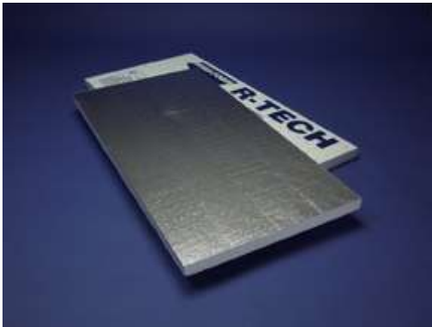


# EIFS





# Why Insulfoam EPS?



- Thermally Stable: Warranted R-value
- Proven compressive strength: use as geof foam is testimony to this
- Facers provide superior moisture resistance
- Single source for building envelope insulation - **Insulfoam**
- Insulfoam EPS has the highest **R-value per dollar** among rigid insulations

**Thank you. Questions?**