

# **Lightweight Architectural Shapes**

**Building Components - EIFS & Stucco Products - Packaging - OEM Parts** 

## Specialty building and packaging components cost less with EPS.

When it comes to architectural shapes, if you can design it we can bring it to life. No matter how big, small, detailed or complex, creating dramatic interiors and exterior details, intricate packaging, EIFS and stucco products, or original equipment manufacturing (OEM) components, Insulfoam's custom shapes machine can create a lightweight yet strong foundation to match anything you can dream up.

Shapes can be produced exactly to your specifications or chosen directly from our Architectural Elements Collection catalog.

#### EPS Is Field Tested & Proven For 50+ Years

- Highest quality closed-cell foam
- Less expensive than PVC and other foam shape/packaging options
- · Custom cuts are no additional charge
- Economical for shipping
- · Designed to withstand specified loads without collapse or breakdown
- Insulfoam products shrink less than 3% and stay true-to-form
- Demonstrated moisture resistance, verified through independent testing
- Extensively used in exterior, marine and other moisture-exposed applications













#### **Architectural Shapes**

Ideal for resorts, retail chains, store fixtures, commercial and residential applications Insulfoam can help create:

Intricate Mouldings

· Custom Medallions,

Quatrefoils, Quoins

Theatrical Sets & Props

Fireplace Surrounds

· Shutters... and MORE!

Exterior Signage

Wood Beams & Cast Stone

- Columns & Bases
- Pediments & Arches
- Arches
- Wall Caps
- Cornices
- Eves
- Ceiling Tiles & Panels
- Reveals & Bands

#### **EIFS & Stucco Products**

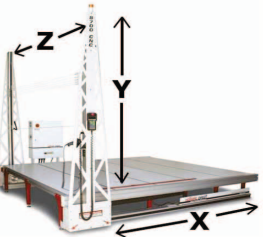
A natural insulation product for EIFS and Stucco wall systems, Insulfoam can manufacture EPS in a large range of block and panel sizes, and in a wide assortment of shapes and densities. In addition, Insulfoam offers a long-term, stable R-Value and has excellent dimensional stability, compressive strength and water resistant properties.

#### **Packaging & OEM Parts**

Insulfoam helps create super strong, yet light weight packaging components, large crates, internal product components such as cushions and seating, flotation and marine foam, refrigeration and more!

#### **CAD Shapes Machine Capabilities**

- Shapes sizes up to 12 feet long
- Effective cutting dimensions: X: 192" Y: 48" Z: 144"
- Accuracy ± .002"/foot (0.0167 mm/m)



#### **Architectural Shapes**



## Foam Packaging & Shipping





#### **EIFS & Stucco Products**



Proven Performance: The industry's leader in EPS rigid insulation, Insulfoam has more than 50 years of manufacturing and customer service expertise.

Manufacturing in Florida for delivery

throughout the Southeastern states.

A CARLISLE COMPANY Engineered Insulation

## A Truly Green, High-Performance, & Economical Design Option

## **Engineered for Versatility**

- Available in 0.5" 40" product thicknesses
- The right product for any job. Available in multiple densities, compressive strengths and panel sizes

## **Cost-Effective**

- 30-40% less than other architectural shape options
- Light weight foam less expensive to ship and easier to install
- Using EPS for simulated concrete, stone and wood components is much more economical and responsible than heavy wood & stone building materials.

## **Environmentally Sustainable**

- 100% recyclable, may contain up to 20% recycled
- Does not support mold or mildew growth for improved indoor air quality (IAQ)
- Naturally water resistant does not readily absorb moisture from the environment
- Regional manufacturing throughout North America

## **OEM Parts**











## Tel 800-242-8879 WWW.INSULFOAM.COM