



# POLYFRAME INNOVATIONS LLC

Expanded Polystyrene (EPS) Foam Products for Construction

4027 E Post Road, Las Vegas, NV 89120 | (702) 274-2287 | orders@polyframeinnovations.com | www.polyframeinnovations.com

## CUSTOMER ORDER FORM

EPS FOAM BOARD / BILLET

Order Number: \_\_\_\_\_

Date: \_\_\_\_\_

### 01 CUSTOMER INFORMATION

COMPANY NAME \*

CONTACT NAME \*

PHONE \*

EMAIL \*

BILLING ADDRESS \*

SHIPPING ADDRESS (IF DIFFERENT)

PROJECT / JOB REFERENCE

ANTICIPATED TIMELINE

### 02 PRODUCT SPECIFICATIONS

#### PRODUCT CAPABILITIES

- Full billets: 240" x 40" x 48" (3,200 board feet per billet)
- Custom cutting to any size up to 40" wide x 48" thick x 240" long
- Standard density: 1.5 lb/ft<sup>3</sup> - other densities available upon request
- Flame-retardant additive available (specify if required)
- Packaging: Shrink-wrapped pallets or full truckload (53' dry van compatible)

#	Description	Dimensions (L x W x T)	Qty (pcs)	Board Feet	Unit Price
1	EPS Foam Billet (Standard)	240" x 40" x 48" (full billet)			
2	Custom-Cut EPS Foam Board	[L] x [W] x [T] (max 240" L x 40" W x 48" T)			
3	Other (specify): _____				

DENSITY REQUIRED (IF NOT STANDARD 1.5 LB/FT<sup>3</sup>) \_\_\_\_\_

FLAME-RETARDANT ADDITIVE? (Y/N) \_\_\_\_\_

SPECIAL INSTRUCTIONS / CUSTOM REQUIREMENTS

### 03 ORDER TOTALS & PAYMENT TERMS

Subtotal: \_\_\_\_\_

Shipping / Freight (FOB Las Vegas, NV): \_\_\_\_\_

Tax (if applicable): \_\_\_\_\_

**TOTAL ORDER AMOUNT:** \_\_\_\_\_

#### PAYMENT TERMS

- 50% deposit required with order
- Balance due prior to shipment
- Accepted: Wire, ACH, Credit Card (+3%)
- Lead time: 7-14 business days
- Subject to current production schedule

### 04 DELIVERY / SHIPPING INFORMATION

SHIPPING METHOD (TRUCK / FULL LOAD / PARTIAL)

REQUESTED DELIVERY DATE

#### THANK YOU FOR YOUR ORDER

PolyFrame Innovations LLC - 4027 E Post Road, Las Vegas, NV 89120 - (702) 274-2287 - orders@polyframeinnovations.com  
Email this completed form to orders@polyframeinnovations.com

EPS - SIPS - GEO FOAM  
Form Rev. 2026.2