

# **Tapered Roofing**

**EPS Roofing Insulation Board** 



- Saves on heating and cooling costs
- Provides positive drainage to eliminated ponding on new or retrofit roofs
- EPS R-value does not degrade over decades of use (unlike Polyiso or XPS)
- Dimensional stability
- Moisture resistant due to EPS closed-cell structure
- EPS contains no formaldehyde or ozone-depleting CFCs or HCFCs

#### **Sizes**

- Cut, coded and shipped to your jobsite
- Each piece of tapered board is manufactured to coincide with each drawing
- Fabricated pieces of tapered expanded polystyrene have a slope of 1/8", 3/16" or 1/4" per foot, as required
- Lenghts of 4' x 8' & 4' x 4'

### **APPLICATIONS**

 Roofing - Expanded Polystyrene (EPS) Foam Insulation that provides thermal savings and provides positive drainage









## **CODE APPROVALS**

- Meets or exceeds ASTM C578
- Underwriters Laboratory Listed, UL ER7260-01
- UL classified TGFU.R7260 for fully adhered ballasted, and mechanically attached roofing assemblies

## **EXPANDED POLYSTYRENE TYPICAL PHYSICAL PROPERTIES**

Cellofoam® EPS Typical 1 Physical Properties			ASTM Test	ASTM C578 Type			
		Units		Type I	Type VIII	Type II	Type IX
Density (Nominal)		lb/f³	C303 or	1.0	1.25	1.5	2.0
Density (Minimum)		lb/f³	D1622	0.90	1.15	1.35	1.80
Thermal Resistance							
R-Value <sup>2</sup>	at 25 °F	(°F ft² hr) / Btu per inch	C177 or C518	4.35	4.54	4.76	5.00
	at 40 °F			4.17	4.25	4.55	4.76
	at 75 °F			3.85	3.92	4.17	4.35
Compressive Strength at 10% deformation		psi	D1621	10 - 14	13 - 18	15 - 21	25 - 33
Flexural Strength		psi	C203	25 - 30	30 - 38	40 - 50	50 - 75
Water Vapor Permeance 1.0 in. thickness		perm.	E96	2.0 - 3.0	1.5 - 2.8	0.9 - 2.5	0.6 - 1.5
Water Absorption			C272 or				
by total immersion		volume %	C1763	< 1.5	< 1.5	< 1.5	< 1.5
Capillarity				none	none	none	none
<b>Dimensional Stability</b> maximum		change %	D2126	< 0.5	< 0.5	< 0.5	< 0.5
Coefficient of Thermal Expansion in/(in °F		n in/(in °F)	D696	0.000035	0.000035	0.000035	0.000035
Fungus & Bacterial Resi	-	C1338	Will not support bacterial or fungus growth; no food value				

<sup>1</sup> Typical physical properties are based on data provided by resin manufacturer, independent test agencies, and Cellofoam North America Inc. All data is for plain, unlaminated EPS foam.

Warning: This product is combustible and if exposed to a fire of sufficient heat and intensity may burn rapidly. It should not be left exposed or inadequately protected. Protect Cellofoam® expanded polystyrene from exposure to hydrocarbons, coal tar pitch, solvents, and solvent fumes. Consult specific instructions and applicable building codes for use of this product.

Cellofoam® North America Inc. is an expanded polystyrene foam manufacturer and not an engineering consulting firm. Thus, it is beyond our scope to provide design services on the specific use for our products. Users of our EIFS EPS products should consult with appropriate engineering and code experts to determine the exact type and specifications of EPS required for their project. The sale of these products shall be subject to Terms and Conditions of Sale, including those limiting warranties as set forth in Cellofoam®'s invoices. No agent, employee, or representative of Cellofoam® North America Inc. or its subsidiary or affiliated companies is authorized to modify this disclaimer.

<sup>2</sup> R means resistance to heat flow. The higher the R value, the greater the insulating power.

 $<sup>{}^{\</sup>star}\mathsf{Please}\ \mathsf{consult}\ \mathsf{local}\ \mathsf{building}\ \mathsf{codes}\ \mathsf{and}\ \mathsf{membrane}\ \mathsf{manufacturers}\ \mathsf{for}\ \mathsf{system}\ \mathsf{requirements}.$