# **Roof Mate**



# Polystyrene Extruded Insulation Board

**ROOFMATE** is designed for installation above waterproofing or roofing membranes in protected membrane roof (PMR) applications. This extruded polystyrene foam insulation helps keep the membrane at a more steady temperature, minimizing the effects of weathering, freeze-thaw cycles and damage during and after construction. Extruded Polystyrene is an exceptionally versatile product, and as a result it can be used in a multitude of applications.



Superior R-Value – Superior Strength – Superior Moisture Resistance- environmentally friendly Building Code Compliance Complies with ASTM C578 Type VI. Meets CAN/ULC S701 Type 4. Meets IBC/IRC requirements for foam plastic insulation. See ESR-2142, BOCA-ES RR 21-02, ICBO-ES ER-2257, CCMC - Evaluation Listing #04888

#### **PROPERTIES**

PROPERTY	STD	UNIT	Spec.
Density	DIN53420	Kg/m³	32-35
	ASTM D 1622	Lb/ m³	2-2.2
Thermal Conductivity2 at 10°C	DIN 52612	W/m.K	0.028
Mean temp 23.9°C	ASTM C 177-97	Blu.in/ft².h.	0.20
		∘F	
Compressive strength <sup>3</sup> at 10%	DIN 53421	kPa	300
deflection	ASTM D 1621-95	psi	43
Water absorption by submersion	DIN 53428	% by vol.	0.2
	ASTM D 2842	% by vol.	≤1
Water vapor diffusson resistance	DIN 526 15	μ	100-200
factor µ Water vapor permeability	ASTM E 96-00	Perm-inch	0.4-0.6
Capillarity			none
Heat stability/compressive croop	DIN 18164	20kPa,80∘C	WD
		Туре	
Linear coefficient of	DIN 52328	∘C	70.10
thermal expansion and			
contraction			
Irreversible dimensional variation	-	%	≤0.2
Fire classification	DIN 4102	BM class	B1
			(cant iginite)
UL classification according to	Max.4 Pcf	165	165
ASTM-E-84	density		



#### **EDGE TREATMENT DETAILS**

Thickness mm	Board Size m	Edge Treatment	Min.compressive strength (psi)
30	0.60 X 1.25	Butt/Square Edge	40
50	0.60 X 1.25	Butt/Square Edge	40
60	0.60 X 1.25	Butt/Square Edge	40

## **INSTALLATION**

RM Insulation board is strong, yet lightweight and easy to fabricate into various sizes and shapes to meet specific design needs. Because of the critical technical design aspects of many of its applications, OBS recommends that qualified designers or consultants design your system. Contact a organix support team for more specific instruction.

### **ENVIRONMENTAL DATA**

RM Insulation is hydro chlorofluorocarbon (HCFC) free with zero ozone depletion potential. And is reusable in many applications.

#### **GUARANTYEE**

Guaranteed to maintain its physical properties and a minimum of 90% 'R' value for a period of 30 years. The key to maintaining thermal performance





