# **SOPRANATURE®** MRB 30

**Moisture Retention/Drainage Board** 

PRODUCT DATA SHEET PDS220614 - REV 240222

#### **PRODUCT NUMBERS:**

• 27110 - 3.3 x 4 ft (1 x 1.2 m) - Board

#### **DESCRIPTION & FEATURES:**

**SOPRANATURE MRB 30** is a moisture retention board with drainage properties made from 100% recycled polyester. **SOPRANATURE MRB 30** is used in flat or sloped green roofing systems to retain a certain amount of water and channel excess to the water outlets. It can also be used on any roof or plaza-deck that needs water management or serve as a protection board over the waterproofing membranes.

#### **APPLICATION:**

Install **SOPRANATURE MRB 30** boards side by side directly on the surface making sure to leave no gaps between the boards.

Refer to SOPREMA's published technical literature for additional details and application requirements.

## STORAGE:

Store boards flat on the original pallet and maintain in a horizontal position to prevent damage, creases and wrinkles in the board during storage. Store in a clean, dry location and cover as necessary to protect from environmental damage such as extreme cold, heat or moisture.

#### WARRANTY:

For more information refer to www.SOPREMA.us or contact your SOPREMA representative.

## SUSTAINABILITY





## **SOPRANATURE®** MRB 30

Moisture Retention/Drainage Board

PRODUCT DATA SHEET PDS220614 - REV 240222





VEGETATED

## **TECHNICAL INFORMATION & TESTING:**

SHEET PROPERTIES		
PROPERTY	VALUE	
Material	100% recycled polyester	
Color	Dark gray	

DIMENSIONS & MASS		
PROPERTY	VALUE	
Length, ft (m)	3.3 (1)	
Width, in (m)	4.0 (1.2)	
Coverage,* ft <sup>2</sup> (m <sup>2</sup> )	12.9 (1.2)	
Weight, lb (kg)	5.2 (2.4)	
Boards per pallet	70	
Thickness, in (mm)	1.18 (30)	

PHYSICAL PROPERTIES			
PROPERTY	VALUE	ASTM TEST METHOD	
Compressive strength 10% deformation, psi (kPa)	0.42 (2.9)	D1621	
Dry weight, lb/ft (kg/m²)	0.6 (3.0)	E2397	
Fully saturated water retention, $lb/ft~(kg/m^2)$	4.4 (21.6)	E2397	
Puncture resistance, lbf (N)	49.5 (220)	D4833	
Flow rate @ 20 kPa, Hydraulic gradient of 1.0, gal/min/ft (L/s/m)	0.017 (0.21)	D4716	

Data is represented by average values, unless noted otherwise.