

# **DamPro**

DATASHEET

**STRUCTURE:** DamPro is a high density polyethylene (HDPE) studded membrane. It is ideal for dampproofing and drainage in basements and underground walls. It creates an air gap between soil and wall and hinders moisture penetration.

#### **PROPERTIES**

Raw material	HDPE
Color	BLACK

## PHYSICAL/MECHANICAL CHARACTERISTICS

Dimple height	ASTM D 6364	mm	7.5	in	0.295	±10%		
Compressive strength	ASTM D 1621	kN/m <sup>2</sup>	285	psf	6000	±20%		
Thermal resistance	ASTM C 518			hr ft <sup>2</sup> °F/Btu	0.68			
Water vapor permeability	ASTM E 96	ng/Pa*s*m²	3	US perms	0.05			
Watertightness (1250 psf/day)			Pass					
Working temperature		°C	-30/+80	°F	-22/+176			
Chemical properties		Excellent chemical resistance, not pollutant, not toxic						

#### **DIMENSIONAL CHARACTERISTICS**

ONS					
	m	1.22	ft	4	±1%
FLAT TAB	m	1.83	ft	6.5	±1%
	cm	5	in	2	
	m	15.24/20.33	ft	50/66.7	±3%
	>-C-9470-4-7894-7894-11	FLAT TAB m	m         1.22           FLAT TAB         m         1.83           cm         5	m         1.22         ft           FLAT TAB         m         1.83         ft           cm         5         in	m         1.22         ft         4           FLAT TAB         m         1.83         ft         6.5           cm         5         in         2

Other sizes may be available upon request.

## CLASSIFICATION

ICC ES: ESR 3457 Dampproofing
CCMC: 13634-R Drainage, 13635-R Dampproofing

Information given in this data sheet is to the best of our knowledge true and correct, however new research results and practical experience can lead up to revisions preformed without notice. No guarantee or liability can be drawn from the information mentioned herein. Furthermore, is not our intention to violate any patents or licences.

