RESISTO

PLATON

DRAINAGE MEMBRANE

Rugged, dimpled high density polyethylene membrane used as drainage membrane for foundations and as a vapor barrier for floors.

- · Creates an air space which allows the concrete to breathe while controlling humidity
- · Insulates cold and wet concrete basement floors

PRODUCT PURPOSE

Application	Drainage			
Building Part	Foundations			
	Flooring			
Substrates	Concrete	ICF		

PRODUCT CHARACTERISTICS

Reinforcement	High density Polyethylene		
Installation Method	Mechanically fastened		

PACKAGING

Codo		Width		Length		Thickness		Net Area		Quantity
Code		m	ft	m	ft	mm	mils	m ²	ft ²	(per pallet)
28059		1.13	3.71	15.20	50	0.6	24	17.18	185	24
28058		1.65	5.5	20	65.6	0.6	24	32.95	355	12
28057		1.83	6	20	65.6	0.6	24	36.6	394	12
28056		1.98	6.6	20	65.6	0.6	24	39.6	425	12
28055		2.07	6.95	20	65.6	0.6	24	41.34	445	12
28054		2.21	7.3	20	65.6	0.6	24	44.2	476	12
Platon DT	28053	2.44	8	20	65.6	0.6	24	48.77	525	12
28052		2.44	8	20	65.6	0.6	24	48.77	525	12
28051		3.05	10	20	65.6	0.6	24	60.38	650	6

PROPERTIES

Properties	STANDARDS	PLATON
Thermal Resistance	-	R 0.68
Water Vapor Permeability	ASTM E96	0.05 perms (3ng/Pa.s.m²)
Air Volume/dimple side	-	4.0 l/m² (1 gal/vg²)
UV Stabilization	-	Minimum 2% carbon black content
Recycled plastic content	-	+ 85%

(All values are nominals)

RESISTO

PLATON

INSTALLATION

Storage	Rolls should be stored upright.					
Required Products	ELASTOMERIC SEALER					
Tools Required	Knife	anak	Concrete screws 41 mm (1 % in)			
	Concrete nails 32 mm (1 ¼ in)					
Equipment Required	Concrete nailer	Concrete nailer Wirele				
Surface Preparation	Break off all ties and projections from the wall and clear stone and debris from the footing. Seal tie rod holes with mastic. (ICF) walls do not need any surface preparation. Parge block walls.					
Installation	 Chalk a line at finished grade around the foundation and run a generous bead of caulking 25 mm (1 in) below the line. Working from left to right, unroll the membrane, dimples toward the wall, smooth tab at the top, following the chalk line. PLATON must cover the foundation walls extending from the base to the finished grade. Attach the SpeedClip fasteners 30 cm (12 in) from each other along the top of the membrane. Attach the SpeedClip fasteners to the two upper rows of dimples of the PLATON membrane so that the strip continues to be smooth and firm against the wall. Hammer a nail (or screw in the case of ICF foundation walls) in the centre of the small hole between the dimples. Alternatively, fasten using Platon plugs and nails driven into the second and third row of dimples 20 to 30 cm (8 to 12 in) from each other. Smoothly secure the tape using a PLATON MOULDING at the top. 					
Tricks / Tips	The PLATON MOULDING seals the open areas of the membrane where dirt may accumulate and clog the drains. Generally, these areas are the starting point and end point of the installation. Caulking is not necessary if the bead is used with SpeedClip fasteners, because the PLATON MOULDING forms a continuous seal to the upper part of the membrane.					



