



TH2-Stop

DESCRIPTION: Three-layer waterproofing membrane for application under ceramic tiles to protect floors and walls from moisture and vapour migration. Complete system with accessories.

	Reference Standard	Value	Measure Units	Toll.
--	--------------------	-------	---------------	-------

Fabric

Raw material		PP		
--------------	--	----	--	--

Internal Core

Raw Material (+ UV stabiliser)		LDPE		
Thickness	EN 1849-2	0,22	mm	±0,05

Composite

Weight	EN 1849-2	275	g/m ²	±10%
Thickness 2 Kpa	EN 1849-2	0,6	mm	±0,15

Physic properties

Water penetration / watertightness under installed conditions penetration	EN1928 B AIV F 3,8	PG	1,5 bar (24 h <u>no leakage</u>)	bar
Water vapour transmission(procedure method E)	ASTM E96-15		0,033	gr/ft2/hr/inHg
Chemical Resistance in the installed conditions	EN 1847 3	EN 527- Resistant to alkali and acids		

Mechanic Properties

Robinson Wheel test	ASTM C 627	Heavy Commercial Rating		Test Report # TJ1732, made by QAI Testing laboratory
Pull out test (cem. glue)	EN 1348	0,4	N/mm ²	±0,2
Tensile strenght MD/CMD	EN 12311-2	300/250	N/50mm	±10%
Elongation at max load MD/CMD	EN 12311-2	%	>50/60	±10%

Dimensions

Roll				
Length	-	30	m	±0,2
Width	-	1	m	±0,1
Rolls/plt	-	30 or 40	n	

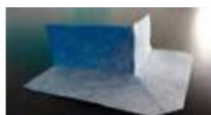
T-Bandel H 12,5cm

T-Corner E: 15 x 15 cm

T-Corner I: 15 x 12,5 cm

T-Wall collar

T-Fix



The information given in this data sheet is to the best of our knowledge true and correct, however new research results and practical experience can make revisions necessary. No guarantee or liability can be drawn from the information mentioned herein. Furthermore, is not our intention to violate any patents or licences.



TeMa Technologies and Materials srl
Via dell'Industria, 21 31029 Vittorio V.to (TV) - I -
Tel. +39.0438.50.31 - Fax +39.0438.50.34.60
e-mail: info@temacorporation.com
www.temacorporation.com

Nov-22

Rev. 2