

Cancels & replaces 040514CAN1E

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MEMBRANE SYSTEMS

SOPRAPLY SYSTEMS (Systems series # 500)

Description:	The SOPRAPLY SYSTEMS are heavy-duty two-ply systems for use over suitable insulations and substrates. The systems can be installed with hot asphalt, spot adhere with adhesive or heat welded. Cap sheets are protected with coloured granules for U.V. and abrasion resistance.				
	For complete information on application and systems, please consult our specification manual.				
Advantages:	Lightweight.High performance.				

- Versatile.
 - Future removal is not required to upgrade system.

Systems and components:

Systems with <i>mopped*</i> base sheet:	Base sheet	Cap sheets **	
	SOPRAPLY BASE-510 (15 m x 1 m)	SOPRAPLY CAP-550 (10 m x 1 m) SOPRAPLY TRAFFIC CAP-560 (8 m x 1 m)	
	 * Base sheets from these systems can also be spot adhered with cold adhesive. * Use SOPRAPLY TRAFFIC CAP-560 for heavy traffic applications. 		
Systems with <i>torched</i> base sheet:	Base sheet	Cap sheets ***	
	SOPRAPLY BASE-520 (10 m x 1 m)	SOPRAPLY CAP-550 (10 m x 1 m) SOPRAPLY TRAFFIC CAP-560 (8 m x 1 m)	
	*** Use SOPRAPLY TRAFFIC CAP-560 for heavy traffic applications.		
Flashing base sheets (self-adhered):	SOPRALENE FLAM STICK, SOPRAFLASH FLAM STICK SOPRALENE STICK ADHESIVE, SOPRAFLASH STICK		
FR cap sheets:	Fire Rated cap sheets are available for increased fire resistance. Use. SOPRAPLY CAP FR-551 (10 m x 1 m) or SOPRAPLY CAP FR-561 (8 m x 1 m)		
Reinforcements:	The reinforcement used in SOPRAPLY BASE-510 , SOPRAPLY BASE-520 and SOPRAPLY TRAFFIC CAP-560 is heavy-duty composite reinforcement, covered by the ASTM D6162 standard. SOPRAPLY CAP-550 is reinforced with a glass mat, covered by the ASTM D6163 standard.		
Accessories:		ther accessories required to install the roofing and installed following SOPREMA 's instructions.	

System Properties:

Properties	Standards	SOPRAPLY System with regular Cap Sheet	SOPRAPLY System with TRAFFIC Cap Sheet
Strain energy, MD/XD (kN/m)	CAN/CGSB-37.56-M 9 th draft	11.0 / 10.5	18.4 / 18.1
Tensile strength, MD/XD (kN/m)	CAN/CGSB-37.56-M 9 th draft	17.0 / 16.0	31.0 / 31.0
Ultimate elongation, MD/XD (%)	CAN/CGSB-37.56-M 9 th draft	60 / 60	60 / 60
Tear resistance (N)	CAN/CGSB-37.56-M 9 th draft	155	205
Static puncture (N)	CAN/CGSB-37.56-M 9 th draft	380	540
Dimensional stability, MD/XD (%)	CAN/CGSB-37.56-M 9 th draft	0 / 0	0.2 / 0
Plastic flow (°C)	CAN/CGSB-37.56-M 9 th draft	105	105
Cold bending (°C) - initial - 90 days at 70 °C	CAN/CGSB-37.56-M 9 th draft	-30 -30	-30 -30

(All values are nominal)

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NOTE: SOPREMA INC. may modify the composition and/or utilisation of its products without prior notice. Consequently orders will be filled according to the latest specification.