

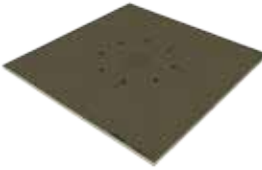






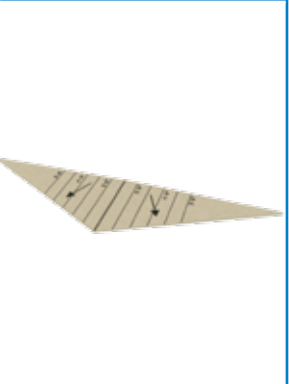
COMPARATIVE TABLE



SLOPE INSULATION

ADHESIVE — ADHERED WITH HOT BITUMEN — MECHANICALLY FASTENED			
ORGANIC FACERS REINFORCED WITH GLASS FIBRES	POLYMER COATED GLASS FIBERS FACERS	ORGANIC FACERS REINFORCED WITH GLASS FIBRES	POLYMER COATED GLASS FIBERS FACERS
SOPRA-ISO TAPERED	SOPRA-ISO PLUS TAPERED	SOPRA-ISO HINGED SUMP	SOPRA-ISO PLUS HINGED SUMP
			
1.22 x 1.22 m (4 x 4 ft) 1.22 x 2.44 (4 x 8 ft) on demand		2.44 m (8 ft) x 2.44 m (8 ft) Regular Sump also available 1.22 x 1.22 m (4 x 4 ft)	
Refer to the SLOPE PANELS table on page A-113		See product page	
Average thermal resistance per inch higher than any other type of insulation — See R VALUE TABLE page A-112		—	
<ul style="list-style-type: none"> • High dimensional stability • Efficient Water Flow 	<ul style="list-style-type: none"> • Higher dimensional stability due to the polymer coated glass fibres facers • Mould resistance • Efficient Water Flow 	<ul style="list-style-type: none"> • Reduces installation time • Ensures that water flows efficiently towards the drain • Adapted to drains of different diameters 	

COMPARATIVE TABLE

SLOPE INSULATION


MISE EN ŒUVRE	ADHESIVE — ADHERED WITH HOT BITUMEN — MECHANICALLY FASTENED			
SURFACE / UNDERFACE	ORGANIC FACERS REINFORCED WITH GLASS FIBRES	POLYMER COATED GLASS FIBERS FACERS	ORGANIC FACERS REINFORCED WITH GLASS FIBRES	POLYMER COATED GLASS FIBERS FACERS
PRODUCT	SOPRA-ISO PRECUT HINGED CRICKET	SOPRA-ISO PLUS PRECUT HINGED CRICKET	SOPRA-ISO PRECUT CRICKET FOR MECHANICAL UNIT	SOPRA-ISO PLUS PRECUT CRICKET FOR MECHANICAL UNIT
				
DIMENSIONS	Varies depending on the angle. See the QUANTITATIVE tables on pages A-114 to A-117		See product page	
THICKNESS				
FEATURES	<ul style="list-style-type: none"> • Promotes positive flow towards the drain • Helps save time at installation • Is offered in standard angles adapted for the project (1:1, 2:1, 3:1) • Is only available in 2% and 4% slope 		<ul style="list-style-type: none"> • Promotes positive flow • Helps save time at installation • Includes cutting lines printed on the panel to facilitate cutting during installation • Is only available in 4% slope for units of 7 ft and less, with an option for units from 7 ft to 14 ft 	

ADHESIVE — ADHERED WITH HOT BITUMEN MECHANICALLY FASTENED	
ORGANIC FACERS REINFORCED WITH GLASS FIBRES	POLYMER COATED GLASS FIBERS FACERS
SOPRA-ISO TRANSITION PANEL	SOPRA-ISO PLUS TRANSITION PANEL
	
1.22 m x 1.22 m (4 ft x 4 ft)	
This product is only available in 2% (GG panel description) and 4% (P panel description)	
<ul style="list-style-type: none"> • Promotes positive drainage • Harmonizes the transition of panels by eliminating the unevenness at the edges of crickets and back slopes. 	



**SLOPE
DESIGN
SERVICE**

ROOFS



DID YOU KNOW THAT SOPREMA IS THE ONLY CANADIAN MANUFACTURER WITH AN IN-HOUSE SLOPE DESIGN SERVICE?

For more information, email slope@soprema.ca.

* Service available for the provinces of Ontario, Quebec and the Maritimes