



SOPRADRAIN

SOPREMA offers a complete line of high-resistance drainage panels intended to greatly simplify the waterproofing needs of building, civil engineering and green roofing. When used in conjunction with SOPREMA's waterproofing products, the SOPRADRAIN line of products provides first-rate protection against water and humidity.

ADVANTAGES

VERTICAL AND HORIZONTAL DRAINAGE SOLUTIONS
SIMPLE AND RAPID INSTALLATION
COLD WEATHER INSTALLATION
COMPATIBLE WITH ICF FOUNDATIONS AND ALL SOPREMA MEMBRANES
NO WAITING TIME BEFORE EMBANKMENT
NO PRIMER OR SPECIAL TOOLS NEEDED
CAN CONTRIBUTE TO LEED CREDITS
SUPPLEMENTAL WARRANTY WHEN USED WITH SOPREMA WATERPROOFING MEMBRANES
REDUCED THICKNESS ALLOWS MORE PRECISE DETAILS
LIGHTWEIGHT PANELS FOR REDUCED STRUCTURAL LOAD

DRAINAGE SOLUTIONS

10-G



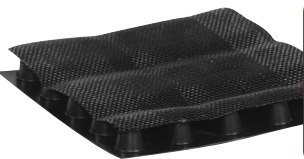
SOPRADRAIN 10-G is a high-density drainage panel with a non-woven, factory-laminated geo-textile. Made for several different waterproofing applications, this panel can be installed with as much confidence on foundation walls as on green roofs.

15-G



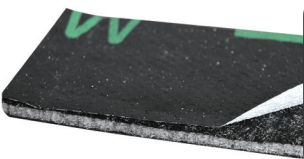
SOPRADRAIN 15-G is used on waterproofing membranes for vertical and horizontal drainage in commercial applications. This high-density drainage panel is combined with a non-woven, factory-laminated geo-textile which is resistant to most chemical agents.

18-G



SOPRADRAIN 18-G is composed of a core and filter both made of high-density polypropylene. This panel provides optimal performance due to the great strength of its woven polypropylene filter, which can be installed beneath concrete and soil in high traffic areas like plaza decks and parking areas.

GEO-M



SOPRADRAIN GEO-M is a drainage and filtration material for green roofs with slopes of greater than 5%. It's made of a textile drainage core, a non-woven geo-textile and a factory-laminated root barrier membrane. It allows installation of drainage and root barrier in one simple step.

ECO SERIES

SOPRADRAIN ECO drainage panels are characterised by their ecological sensitivity, being made of recycled materials. When the ECO SERIES is used in conjunction with other products made of recycled materials or in a green roofing system, SOPRADRAIN ECO drainage panels can contribute to earning up 9 **LEED** certification credits.

ECO-5



SOPRADRAIN ECO-5 drainage panel is made of a core of recycled (over 60%) polyethylene onto which a geo-textile is factory laminated. This panel can be installed over the membrane to help drain various waterproofing applications, including green roofing and roof gardens such as SOPRANATURE.

ECO-VENT



SOPRADRAIN ECO-VENT high-density drainage panel is made of recycled (over 40%) polypropylene onto which a geo-textile is factory laminated. It can be installed on inverted roofs, walls and foundations, floor slabs, underground parking decks and green roofing systems. Its tangled strands are fused and moulded into a waffled pattern. This composition ensures excellent flexibility and a great capacity for filtration and air exchange.

ECO-VENT WR



SOPRADRAIN ECO-VENT WR high-density drainage panel is made of recycled (over 40%) polypropylene laminated with a synthetic hydrophilic absorbent mat that is highly resistant to puncture and tear. It is especially designed for SOPRANATURE green roofing systems and flower boxes (interior and exterior). Its tangled strands are fused and moulded into a waffled pattern. This composition ensures excellent flexibility and superior water retention.

ECO-2



SOPRADRAIN ECO-2 high-density drainage panel is made of recycled (over 40%) polypropylene onto which a geo-textile is factory laminated on each side, eliminating the need for a protection panel. It can be installed on conventional roofs, walls and foundations, floor slabs, underground parking decks and green roofing systems. Its tangled strands are fused and moulded into a waffled pattern. This composition ensures excellent flexibility and a great capacity for filtration and air exchange.

ECO-2 WR



SOPRADRAIN ECO-2 WR high-density drainage panel is made of recycled (over 40%) polypropylene laminated on one side with a synthetic hydrophilic absorbent mat that is highly resistant to puncture and tear, and on the other side with a geo-textile, eliminating the need for a protection panel. It is especially designed for SOPRANATURE green roofing systems and flower boxes (interior and exterior). Its tangled strands are fused and moulded into a waffled pattern. This composition ensures excellent flexibility and superior water retention.