BonarBuilt[®]

Enkadrain® 3601

Drainage solutions

	Thickness	0.30 in	7.6 mm
Physical Properties	Property Core Material	English Units Polypropylene—Recycled	Metric Units Polypropylene—Recycled
Technical Data		F	M - 12 - 11 - 21
Features and Benefits	 Excellent durability Reflects heat to prevent insulation board warping & membrane softening during construction Continuous flow in all directions, even under high loads 	 Protects waterproofing during construction Conforms to irregular surfaces and corners Long rolls reduce installation costs by reducing butt seams and eliminating interlocking 	 Recycled content polymer contributes towards LEED points 3" fabric overlap flap
Recommended Applications	☑ Split slab construction☑ Plaza decks	⊠ Under pavers ⊠ Green roofs	Is Foundation walls
Description	Enkadrain W 3601 is a new thin drainage composite which is part of the Enkadrain family of environmentally conscious products. It consists of a post- industrial recycled white polypropylene drainage core and a very strong but lightweight white Colback filter fabric	thermally bonded to one side . The U groove entangled filament configuration is protected from UV degradation for up to 30 days. This product, because it has 40% post-industrial recycled content, can help contribute up to 2 LEED points when used in conjunction with other recycled	content products. Enkadrain W 3601 can contribute towards additional LEED points when used with a green roof by reducing stormwater runoff, heat islands and energy consumption.

¹ Low & Bonar Test Method: ASTM D 1621 modified and ASTM D4716 * Failure defined as reaching yield point or no continued measurable flow under stated load

Quality Assurance

Total Weight

Core Weight

The Quality Management System of Low & Bonar has been approved to the ISO 9001 Quality Management System Standard. Certificates are available on request. The data reproduced in this document reflects our best knowledge at the time of issue. It is subject to change arising from new research and development, as are the properties of the products described. We do not accept any liability for results obtained by using this information or the products mentioned. © Low & Bonar

18.95 oz/yd2

16.0 oz/yd²

Global Plastic Sheeting, Inc. P.O. Box 8313 Chula Vista, CA 91912



866.597.9298 760.597.9298 www.globalplasticsheeting.com

642.6 g/m² 542.6 g/m²