

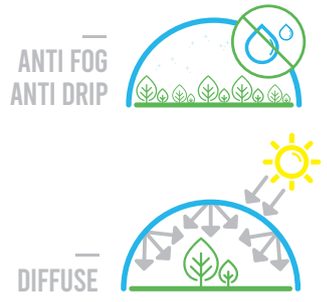


Diffused thermic antidrip film

TECHNICAL PRODUCT INFORMATION

- Product: DIFFUSED THRMIC ANTIDRIP film
- Catalog Number: E1603
- Product description: Polyethylene cover. The film contains low level of IR and anti-fog additives. To be used in a very hot places.
- UV Resistance: 10 months
- Thickness: 80-120 μ
- Width: 1.0-12.5 m
- Length: According to customer order

Property	Test Method	Units	Value
Tensile Strength at break [MD]	Israeli Stand. 821	MPa.	15 min
Tensile Strength at break [TD]	Israeli Stand. 821	MPa.	15 min
Elongation at break [MD]	Israeli Stand. 821	%	350 min
Elongation at break [TD]	Israeli Stand. 821	%	350 min
Falling Dart Impact (120 μ film)	ASTM D-1709	gr.	400
Total light transmission	Internal	%	85
Light diffusion	Internal	%	60-70
Thermicity	Internal (FTIR)	%	55
UV blocking	Internal	%/nm	98/350
Thickness average	Israeli Stnd. 821	%	\pm 5% on nominal
Thickness tolerance	Israeli Stnd. 821	%	\pm 15%



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