

Technical Datasheet

Scaffold Sheeting

Lobrene[®] scaffolding is a durable polypropylene woven fabric suitable for use as scaffold sheeting, with specifically designed venting. The vents allow internal pressures from wind and heat to be diffused, while providing protection to employees and the work area from driving rain and wind.

Lobrene[®] scaffolding is also printable, allowing sheeting to advertise or improve the aesthetics of the building while work is undertaken.

TEST	UNITS	LOBRENE [®]	
Product Code		LM01252AA	IC043E3BB
Fabric weight	g/m ²	35 +/- 10%	166 +/- 7%
Typical Construction	ends/10cm	Warp	24
		Weft	12
Weave Type		Leno	Plain/Vented
Tensile Strength	N/50mm	Warp	320
		Weft	320
Elongation	%	Warp	5-20
		Weft	5-20
UV Stability	kLy	160	-

Additional Fabric Performance Criteria

Light Transmission values and Air Permeability values are the result of an external test on one sample, and are provided as guidance of the performance of the fabric. This information should not be read as a final specification.

Air Permeability BS EN ISO 9237: Open Weave 488 mm/s, Dense Weave 372 mm/s. Light Transmission: Open Weave 13.7% max, Dense Weave 1.1% max.

This fabric has enhanced flame retardance, and has been tested in accordance with BS 476, part 12: 1991, with no ignition.

All products are manufactured under BS EN ISO 9001.

Don & Low reserves the right to change specifications or other product information. Don & Low accepts no responsibility or liability for information provided by third parties. No warranties, express or implied, are offered regarding the suitability of any product for your use, as site conditions and customer requirements vary. Should you require further information, please contact us. Products are sold subject to the seller's terms and conditions of sale. No warranty or immunity is offered against infringement of patents or other intellectual property rights.

©Don & Low Limited, 2023. The intellectual property in the products is owned and protected by Don & Low or its licensors.