

DURASID® is a complete cladding system that can be used for new buildings and renovation: ideal to be used in housing, static park homes and industrial buildings. The core is made out of cellular PVC-U with a coextruded top layer. The system is an aesthetic alternative to traditional claddings.

The benefits of these external claddings are:

- little maintenance
- easy installation
- very durable
- impact resistant
- insulating function
- available in different finishing and colours
- natural look



REGISTERED DESIGN

PLASTIVAN LTD (United Kingdom)

Unit 4 Bonville Industrial Estate
Bonville Road
Brislington
Bristol BS4 5QU
T 0117 300 5625
F 0117 971 5028
sales@plastivan.co.uk
www.plastivan.co.uk

produced by PLASTIVAN

Wantestraat 3 B-8780 Oostrozebeke

T +32 56 66 75 51 F +32 56 66 91 18 info@plastivan.com www.plastivan.com







CLADDING IN CELLULAR PVC WITH AN EMBOSSED WOOD GRAIN FINISH THAT COMBINES THE BENEFITS OF WOOD AND UPVC: THIS MEANS THE ATTRACTIVE LOOK OF WOOD AND THE FRIENDLY MAINTENANCE OF UPVC.



95

- **3 VERTICAL SIDING 167MM:** This siding can be installed either horizontally or vertically.
- **© DOUBLE SIDING 333MM:** A double model for an even faster installation.

	PART NUMBER		COLOUR	LENGTH	WIDTH
SIDING 167MM	523167	RAL 9010 (90)	OCCOOK	LENGTH	167 MM
VERTICAL SIDING 167MM	524167	RAL 9001 (91) RAL 1015 (92) RAL 7035 (93)		5 M	167 MM
DOUBLE SIDING 333MM	523333	CAMEL (94) RAL 7016 (95)			333 MM
	PART NUMBER		COLOUR	LENGTH	DRAWING
TWO-PART EDGE TRIM	524150	RAL 9010 (90)		5 M	A
STARTER TRIM	524200*			J IVI	B
VENTILATION PROFILE	524250**	RAL 9001 (91)		2,5 M	•
JOINER PROFILE	524300			5 M	
STANDARD JOINER PIECE	524350	RAL 1015 (92)			Do o o o booo 0
INVISIBLE JOINER PIECE	524351				0
STANDARD JOINER PIECE	524360	RAL 7035 (93)			D
INVISIBLE JOINER PIECE	524361				D
TWO-PART INTERNAL - EXTERNAL CORNER	524450	CAMEL (94)			3
LACQUERED ALUMINIUM CORNER	524451			5 M	3
CORNER PROFILE	524500	RAL 7016 (95)			100



** Only in black





For more information, technical details, warranty terms & conditions and installation details, see,

www.durasid.com

ATG 10/2834 certificate for the Durasid® cladding in cellular PVC.





