

Product Range

ALUCOBOND®				3mm / 4mm / 6mm	10000		Virgin PE co
	Width	1000mm	1250mm	1500mm	1575 mm	1750mm	
	Length	2000-6800mm	2000-11000mm	2000 - 11 000 mm	2000-11000mm	2000-11000mm	
Solid Colours							
Metallic Colours							
Special Effect Colours							
Spectra Colours						-	
NaturAL		8			*		
Wood Design							0.5
Anodized Look							0.5mm corr resistant al
Anodized*					-		•
Mill Finish					2	<u> 18</u>	
ot all finishes avail	able ex stock.					Polici II	
ALUCOBOND® plus		Thickness: 4mm					mineral fille
recommend hing	Width	1000mm	1250mm	1500mm	1 5 7 5 mm	1750mm	(hardly infla
	Length	2000-6800mm	2 000- 11 000mm	2000-11000mm	2000-11000mm	2000-11000mm	according 1 EN 13501-1)
Solid Colours	Length	2 000- 0 000111111	2000-1100011111	2 000 - 11 000mill		2000-1100011111	EN 10301-1)
Metallic Colours		-	-	-	-		
Special Effect Colours							
Spectra Colours					-	7	
NaturA L		1.		_	-		
Wood Design		·				•	0.5
Anodized Look						-	0.5mm con resistant a
knodized*					•	*	Trosistant a
Mill Finish					•		
LUCOBOND® A2			Thicknes	ss: 3mm / 4mm			I -de enstesen
	Width	1000mm	1250mm	1500mm	1575 mm	1650mm	(non-combus
	Length	2000-9600mm	2000-9600mm	2000-9600mm	2000-9600mm	2000-9600mm	EN13501-1)
olid Colours	Longtii						
Metallic Colours		<u>.</u>			<u>.</u>		
pecial Effect Colours							
Spectra Colours							
VaturAL		_		-	_	_	
Wood Design							
0 No. 200 10			-	_			0.5mm corr
Anodized Look							recictant a
Anodized*		•	_	•	-	•	
Mill Finish ther specifications u	non request			4 1 2 2 2 2 2 2 2 2 2			
	p - n roquous						
PECIALITIES		42					
.LUCORE® aluminiur	n honeycomb co	mposite panel	This bear of Community 144) / 1C / 1C /	25		
	146 111	1000	Thickness: 6 mm** / 10		***************************************	1750	
	Width	1000mm	1250mm	1500mm	1575 mm	1750mm	
	Length	2000-9600mm (13000mm)	2000-9600mm (13000mm)	2000-9600mm (13000mm)	2000-9600mm (13000mm)	2 000 - 9600 mm (13000 mm)	
Solid Colours							學的學學
Metallic Colours							200
nodized Look		¥			-	-	
Aill Finish						-	corrosion r
On request							aluminium
100			ata ataus	L HOOD CALD®	247		
			aic elements into an A				
Modules	Dimensions	Colours	Weight	Output		g System	
CIGS	1196mm x 636mm	Black	14.5kg with frame	75 Wp +5/-0%	Adapted to standard ALUCOBOND® façade systems		
Monocrystalline	1654mm x	Anthracite	19.0 kg with frame	75 Wp +5/-0%	Adapted to standard ALUCOBOND® façade systems		

^{*} Anodized according to DIN 17611. All anodized ALUCOBOND* composite panels have contact lines (about 25mm width) on their short sides. For panel lengths of more than 4000 mm, the composite panels have contact lines (about 2 – 3mm width) on their long sides. Please take this into consideration when dimensioning the panels.



ALUCOBOND ARCHITECTURAL A Division of Halifax Vogel Group Pty Limited VICTORIA: (03) 9394 3130 NEW SOUTH WALES: (02) 8525 6900

NEW SOUTH WALES: (02) 8525 6900 QUEENSLAND: (07) 3718 2360 WESTERN AUSTRALIA: (08) 9494 0100 SOUTH AUSTRALIA: (08) 8348 6800 info@alucobond.com.au www.alucobond.com.au

