







Product	Reynolux® TRIM				
Thickness	0.97mm, 1.47mm, 1.97mm				
Front side finish	2-coat polyester				
Reverse side finish	Washcoat				
Protective film	On front side				
Format	Coils or sheets – length on demand				
Weight	0.97 mm: 2.72kg/m²				
	1.47 mm : 4.12 kg/m²				
	1.97 mm: 5.52 kg/m²				
Colour choice	References listed below.				
	Green marked references on the back of this page have been newly added.				
DELIVERY TERMS	Minimum quantity per reference (thickness/width/colour):				
	1,200 kg – for smaller quantity: contact us				

- Width: 1,250 mm or 1,500 mm
- Delivery times below according to metal, thickness and width.

Arconic Architectural Products SAS (AAP) offers an exceptional service with orders delivered within one week maximum in Western Europe for a large range of colours. For Scandinavia and Eastern Europe add a maximum for 5 days transport.

Delivery times begin when the order is placed. Times apply to all orders communicated till 3.00 pm and is subject to stock availability.

To receive further information on minimum orders, delivery times, paint qualities (DURAGLOSS®, PVDF...), colours (from the colour charts or customised), sizes and reverse sides of the pre-painted aluminium Reynolux® TRIM please feel free to contact us.

## Discover our new products on the back of this page!

			(IMUM DELI		1			(IMUM DELI		
		Alloy and temper	3003 3005		3005 H44	_	Alloy and temper		H44/ SH42	3005 H44
		Thickness	1.97mm	1.47 mm	0.97mm		Thickness	1.97mm	1.47mm	0.97mm
	er white	1250 mm	W+3	W+3	W+3	Basalt grey	1250 mm	W+3	W+3	W+3
1596	S	1500 mm	W+3	W+1	W+1	7303 S	1500mm	W+3	W+1	W+3
Light	ivory	1250 mm	W+3	W+3	W+3	Slate grey	1250 mm	W+3	W+3	W+3
1488	S	1500mm	W+3	W+1	W+1	7806 S	1500mm	W+3	W+3	W+3
_	beige	1250 mm	W+3	W+3	W+3	Anthracite g	rey 1250mm	W+3	W+1	W+1
1228 5	S	1500 mm	W+3	W+1	W+3	7464 S	1500mm	W+3	W+1	W+1
Beige	e grey	1250 mm	W+3	W+3	W+3	Umbra grey	1250 mm	W+3	W+3	W+3
7347	S	1500mm	W+3	W+3	W+3	7011 S	1500mm	W+3	W+1	W+3
Stone	e grey	1250 mm	W+3	W+3	W+3	Jet black	Jet black 1250mm W+3	W+3	W+1	
7420	S	1500mm	W+3	W+3	W+3	9450 S	1500mm	W+3	W+1	W+1
Light	Light grey	1250 mm	W+3	W+3	W+3	White	1250 mm	W+1	W+3	W+1
7445	S	1500 mm	W+3	W+1	W+1	aluminium 4808 S	1500mm	W+1	W+1	W+1
Dusty grey	y grey	1250 mm	W+3	W+3	W+3	Grey alumin	ium 1250mm	W+3	W+3	W+3
7627	S	1500 mm	W+3	W+1	W+3	4059 S	1500mm	W+3	W+1	W+1
Quar	rtz grey	1250 mm	W+3	W+3	W+3	Pure white	1250 mm	W+3	W+3	W+1
7002	2 S	1500mm	W+3	W+1	W+3	9106 S	1500mm	W+1	W+1	W+1
Wind	dow grey	1250 mm	W+3	W+3	W+3	Pure white	1250 mm	W+3	W+3	W+3
7125	S	1500 mm	W+3	W+3	W+3	9233 B	1500mm	W+3	W+3	W+3
Silk g	grey	1250 mm	W+3	W+3	W+3	Traffic white	1250 mm	W+3	W+3	W+3
7137		1500 mm	W+3	W+3	W+3	9603 S	1500mm	W+3	W+1	W+1
Crear	m	4050 805	,   M/10	'   w.a	\ \W			'	'	'
1446		1250 mm	W+3	W+3 W+1	W+3 W+1					

## **NEWS**

	MAXIMUM DELIVERY TIME						
		Alloy and temper	3003 H44/ 3005 SH42		3005 H44		
RAL		Thickness	1.97mm	1.47 mm	0.97mm		
	RAL 7016	1250 mm	W+3	W+1	W+1		
	7304 S	1500mm	W+3	W+1	W+1		
	RAL 9016	1250 mm	W+3	W+1	W+1		
	9104 S	1500mm	W+3	W+1	W+1		
	RAL 9010	1250 mm	W+3	W+1	W+1		
	9296 S	1500mm	W+3	W+1	W+1		
MATTXTREM							
	Jet black	1250mm	W+5	W+5	W+5		
	A9105MX	1500mm	W+5	W+5	W+5		
	Anthracite Grey	1250mm	W+5	W+5	W+5		
	A7116MX	1500mm	W+5	W+5	W+5		
	Pure White	1250 mm	W+5	W+5	W+5		
	A9110MX	1500mm	W+5	W+5	W+5		

Alloy and 3003 H44 / 3005 H44 3005 SH42 temper CRINKLE Thickness 0.97mm 1.97mm 1.47 mm Boron Crinkle 1250 mm A 9450 T 1500mm W+5 W+5 W+5 Gabbro Crinkle 1250 mm W+5 W+5 A 7408 T W+5 W+5 W+5 Cotton Crinkle W+5 W+5 W+5 1250 mm A 9104 T 1500 mm W+5 W+5 W+5

MAXIMUM DELIVERY TIME

A colour variation should be expected. All MATTXTREM or CRINKLE elements appointed for the same facade should come from the same production batch. The bending radius depends on the chosen metal support, temper, thickness and paint quality. Please contact us to know the bending feasibilities.

Due to the printing process and carrier material the colours may deviate from the actual colours available. The mentioned colours are for guidance only, these references are based on the colour matching of AAP in Merxheim.

## Disclaimer:

Laws and building and safety codes governing the design and use of Arconic Architectural Products SAS's (AAP) products vary widely. It is the responsibility of the owner, the architect, the general contractor, the installer and the fabricator/transformer, consistent with their roles, to determine the appropriate materials for a project in strict conformity to all applicable national, regional and local building codes and regulations.



Download our BIM systems and textures now! Scan the QR-code!

