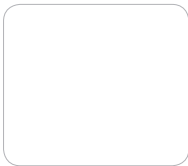


2018

Product	Reynolite® aluminium composite panel
Thickness	2mm, 3 mm and 4 mm
Core	PE
Paint	1 - coat polyester
Length	From 2m to 6m
Width	1,000 mm, 1,250 mm, 1,500 mm and 2,000 mm
Weight	Reynolite® 2 mm: 2.7 kg / m²; 0.55 lb / ft² Reynolite® 3 mm: 3.6 kg / m²; 0.74 lb / ft² Reynolite® 4 mm: 4.6 kg / m²; 0.94 lb / ft²
Colour choice	All references listed below

DELIVERY TERMS

Delivery terms departure Merxheim	<ul style="list-style-type: none"><li>• The following deadlines apply to all orders communicated by Wednesday noon.</li><li>• Delivery times below according to minimum order quantity, width and thickness.</li></ul>
--------------------------------------	--



Digital Print  
White 903 S

From 1 pallet*	2mm	3mm	4 mm
1,250 x 2,500mm	see below	W+1	see below
1,500 x 3,050mm	W+1	W+1	see below
1,500 x 4,050mm	see below	W+1	see below
2,000 x 3,050mm	see below	W+1	see below
2,000 x 4,050mm	see below	see below	see below

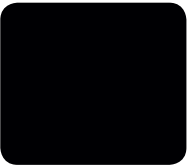
Other dimensions: 1,000sqm, W+4 (except for 2,000mm wide, please consult us)  
\*According to palletising



Red 320 S



Silver 906 S



Black 905 S



Yellow 123 S

From 1.000 sqm**	2mm	3mm
1,500 mm width	W+4	W+4

Front: Satin  
Back: Satin (same colour as front side)  
\*\*Tolerance on quantity: +/- 10%  
Do not mix Reynolite® with Reynobond®



Blue 502 S

Disclaimer

Laws and building and safety codes governing the design and use of Arconic Architectural Products SAS's (AAP) products, and specifically aluminium composite materials, 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. PE products are not available for purchase from AAP for consideration in architectural applications. As Reynobond's reaction to fire varies according to its core, please ensure the product is used in a system that complies with applicable fire safety regulation.

