

Painted ACM - FR

Solid – Metallic – MICA – Prismatic – Pearlescent

Stock

Thicknesses	4mm
Core	FR
Finish	Lumiflon (FEVE)
Widths	50" and 62"
Lengths	146" and 196"
Crating	Consult office for crating quantities
Minimum Order	One piece of stock item with crating fees

Custom

Thicknesses	2mm - 3mm - 4mm - 6mm
Core	FR
Finish	Lumiflon (FEVE) Polyester
Widths	38" - 50" - 62" Additional widths are available Contact us for details
Lengths	72" to 283" Minimum per length - 30 pieces
Crating	Consult office for standard crating quantities Crating requests available Contact us for details
Minimum Order	1000 SqFt per thickness per color per width Contact us for details

Anodized and AQ

Stock

Thicknesses	4mm
Core	PE and FR
Finish	AQ – Natural Anodized – Clear
Widths	50" and 62"
Lengths	148" and 198"
Crating	32 pieces 62" x 198" - 24
Minimum Order	One piece of stock item with crating fees

Custom

Thicknesses	2mm - 3mm - 4mm - 6mm
Core	PE and FR
Finish	AQ – Natural Anodized – to your specification
Widths	50" and 62"
Lengths	72" to 288" FR maximum 198" Minimum per length – 25 pieces
Crating	32 pieces 62" x 198" – 24 Custom Crating requests available Contact us for details
Minimum Order	1000 SqFt per thickness per color per width Contact us for details

Stone Series / Timber Series®

Stock

Thicknesses	4mm
Core	FR
Finish	Lumiflon (FEVE)
Colors	Black Granite Red Granite White Granite White Marble Patina Stone Maple Walnut
Widths	50" and 62"
Lengths	122" – 146" – 196" Consult us for available stock sizes
Crating	Consult office for standard crating quantities
Minimum Order	One piece of stock item with crating fees

Custom

Thicknesses	3mm – 4mm – 6mm
Core	FR
Finish	Lumiflon (FEVE)
Color	Custom Pattern/Color may be available Contact us for details
Widths	50" and 62"
Lengths	72" to 196" Minimum per length – 30 pieces
Crating	Consult office for standard crating quantities Custom Crating requests available Contact us for details
Minimum Order	11,000 SqFt – for established pattern 40,000 SqFt – for custom pattern Contact us for details