

Introduction

AMPGLAZE[®] is an architectonic glazing system with elegant design and appearance. It offers high versatility, low maintenance and a sustainable design for various architectonic challenges. AMPGLAZE[®] incorporates standing-seam profiling and glazing that enable wide spans and high load resistance. It can be specified in various lengths to match various structures, including flat and curved designs.

Main Benefits

- · Glass-like clear appearance
- · Standing seam leak-proof performance
- Free thermal expansion
- · Caulking and silicone free
- · Withstanding high loads
- Easy, fast and safe installaion
- Minimal maintenance

Applications

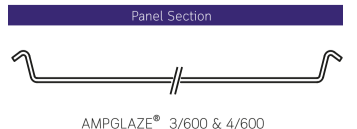
- Architectural structures
- · Commercial and Retail
- Sport venues roofing
- Covered walkways
- · Open markets
- Service stations
- Entrances
- Pool covers

Typical Physical Properties

Properties	Method*	Conditions	Units	. Value
Density	D-792		g/cm³	1.2
Heat deflection temperature (HDT)) D-648	Load:1.82 MF	.C	135
Vicat softening temperature	D-1525	Load:1kg °C		150
Service Temperature-Short term			.C	-50 to+120
Service Temperature-Long term	١		°C	-50 to+100
Tensile strength at yield	D-638	10mm/min	MPa	62
Flexural strength	D-790	1 mm/min	MPa	93
Flexural modulus	D-790	1.3 mm/min	n MPa	2,600
Notched impact strength Izod	D-256	23°C	J/m	800
Impact falling weight I	SO 6603/1d	3 mm sheet	t J	158
Coefficient of linear thermal expansion	D-696		cm/cm°C	6.5x10 ⁻⁵
Thermal conductivity	C-177		W/m°K	0.21
Specific heat capacity	C-351		kJ/kg°K	1.3
Fire Retardant Properties	D-635			CC-1
Remark :				



Panel Dimension



Panel Data	3/600**	4/600
Width	584 mm	585 mm
Height	20 mm	21 mm
Weight	2.20 kg/m	2.94 kg/m
System Weight	6.14 kg/m	7.40 kg/m

Remark: **Stock available in Thailand

Remark :

^{*}Properties in the table relate to the polycarbonate glazing panels in the AMPGLAZE® system.

^{*}ASTM method except where noted otherwise

Purlin and Rafter Design

Recommended Spans-for wind load of 3/600** & 4/600

Single Span			
Span type	Singel-Span		
Wind Load	75 kg/m ²	100 kg/m ²	125 kg/m²
Span (mm)	900	820	760

Multi-Span						
Span type	4	Mid-Span		Ź	End-Span	
Wind Load	75 kg/m ²	100 kg/m ²	125 kg/m ²	75 kg/m ²	100 kg/m ²	125 kg/m ²
Span (mm)	1,540*	1,400	1,300	1,210*	1,100	1,020

Remark: *Recommended spaning.

Cold-Curving Radius

Туре	Minimum Arching Radius (mm)	
3/600**	4,000	
4/600	4,000	

^{**}Stock available in Thailand

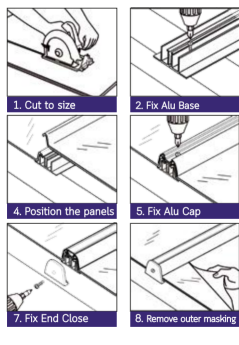
Other size, color required please contact Ampelite World Co., Ltd.

Thermal Insulation

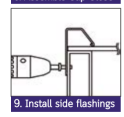
Thickness	AMPGLAZE [®] U-Value [Watts/m ^{2 °} k]	Glass U-Value [Watts/m² ⁰ k]
3**	5.43	5.79
4	5.29	5.76

Installation

Appropriate slope Min 5 degrees







System Components

Component List	Photo
AMPGLAZE® - Panel	
Alu Base - Anodized Aluminium	
Alu Cap - Anodized Aluminium	
Cap Close - Anodized Aluminium	
End Close - Anodized Aluminium	
Locking Screw - NP 12-14x19 PAN HEAD @ 25 cm.	-4mm]}
Fixing Screw - SDP 10-24x22 WAFER @ Every Pu	urlin 🗍

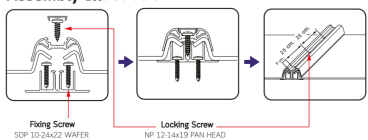
Remark .

- 1) When installing, locate the center line of aluminium components at 600 mm.
- 2) In case a structure is the rafter system, please fix the fixing screw on every 800 mm., while purlin system please fix the fixing screw on every purlin.
- 3) Fix the locking screw on every 25 cm.
- 4) In strong wind area, it must be fixed with FX SDP 12-14X50 HEX C3 W through close to purlin on last purlin at end of sheet.

Color and Panel Section

Color	LT	SC
Green**	80%	0.67
Solar Control**	20%	0.36

Assembly Illustration



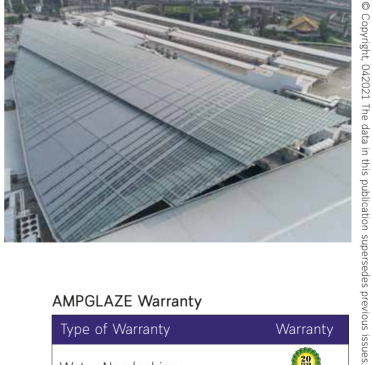














Quality product by

Ampelite World Co., Ltd. www.ampelite.co.th













AMPGLAZE Warranty

Type of Warranty

Warranty

Water Non-leaking



Remark : Please see full details in original warranty