

Fire Rated Full-Seal Flat Roof and Decking System Technical Guide





Revolutionary Decking and Flat-Roofing Solution

Unlike any other decking or paving solution ALUPAVE® Decking and Flat-Roofing System combines a number of Patented innovative features that make it truly unique.

ALUPAVE® is extruded from aluminium giving it natural fire rated qualities, meaning it is suitable for use on high rise buildings being a safe, non-combustible decking option. Designed with a double-peak anti-wear surface means ALUPAVE® offers excellent longevity for high traffic areas and long-term requirements without warping, bending or rotting!

The patent and registered design ALUPAVE® Decking and Flat-Roofing System has an integral gutter system for superior water management. With completely hidden fixing and no need for unsightly and fiddly clips and brackets, ALUPAVE® Decking and Flat-Roofing System also offers greatly improved aesthetics.



Common uses:

- √ Balconies
- ✓ Roof Terraces
- ✓ Courtyard Gardens
- ✓ Patio Areas
- ✓ Walkways
- ✓ Decking Areas
- √ High Rise

Qualities:

- ✓ Allows low costs sub structures
- ✓ Excellent spanning capabilities reducing sub-structure costs
- √ Fire Rated and suitable for High Rise
- √ Full Double Seal Waterproof System
- ✓ Integral Gutter System
- √ Manufactured from High Quality Aluminium
- √ Concealed fixings
- ✓ Installer Friendly
- √ Reduced Installation Time
- ✓ Increased Spanning Distances
- ✓ Does not Rot, Fade or Warp like Composite Materials
- ✓ Environmentally Friendly





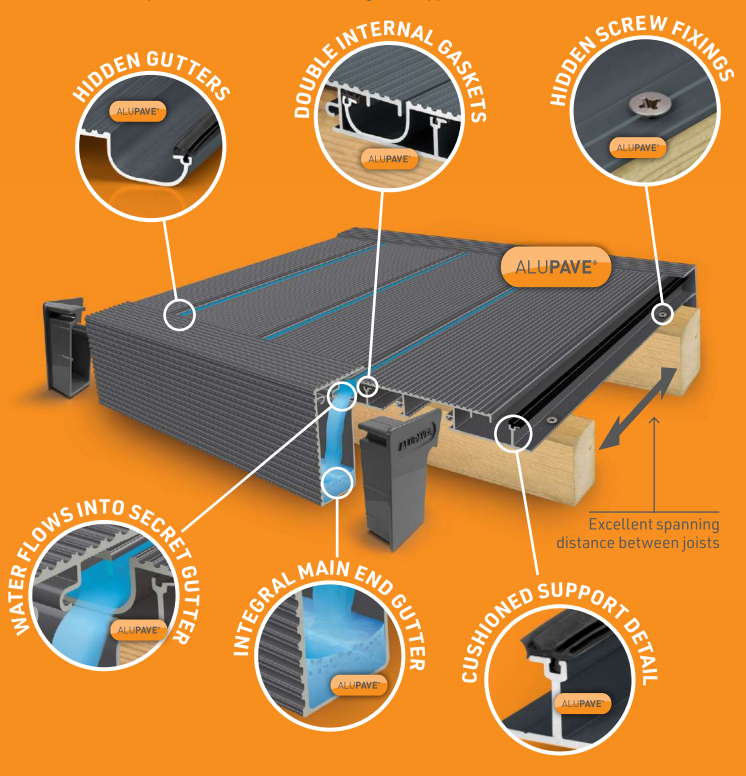






Why ALUPAVE®?

ALUPAVE® is suited to all standard decking applications. However due to the strength of ALUPAVE® it is suitable for public areas, commercial and high-rise applications!





ALUPAVE®: Decking Applications

ALUPAVE® not only suited to all standard decking applications. However due to the strength of ALUPAVE® it is also suitable for public areas, commercial and high-rise applications!

The ALUPAVE® board system is a unique decking board extruded from aluminium making it an incredibly long lasting and environmentally friendly decking option. Manufactured with a double seal connection between each ALUPAVE® board prevents water ingress to the substructure, meaning that both time and money can be saved on the substructure therefore can be created with basic timber which will be kept dry and won't rot through! The rapid interlocking system saves time meaning projects can be completed quickly with increased strength and fast installation.



Anthracite Grey ALUPAVE® decking

ALUPAVE® Ground Level Drainage



The integral hidden drainage system can be used to manage the rainwater to chosen outlet points or harvesting systems.



ALUPAVE®: Roofing Application

One of the many unique things about ALUPAVE® is that it's suitable for roofing applications such as flat roofs such as verandas and balconies on any level of roof, providing a sealed roofing solution and therefore reducing the need for waterproofing products on the top of a flat roof.

ALUPAVE® Decking and Flat-Roofing Side Gutter plays an essential part of the integral gutter system for the ALUPAVE® system, offering superior water management and preventing damage to the substructure. ALUPAVE® Decking and Flat-Roofing Side Gutter is extruded from aluminium giving it excellent longevity and fire rated qualities. ALUPAVE® Decking Side Gutter is easy to install by simple push fit over the final ALUPAVE® Decking Board and means that water can be drained from the entire decking of Flat-Roofing area to one chosen point, providing excellent water management possibilities.



Anthracite Grey ALUPAVE® decking

ALUPAVE® High Level Drainage



The ALUPAVE® system is designed to manage rainwater at high levels in most applications.



ALUPAVE®: Roof and Decking Boards

ALUPAVE® decking and flat roofing interlocking system boards are manufactured in three standard colours, but can also be manufactured to any colour to suit any colour scheme. Below you can see the codes and the sizes readily available. Each ALUPAVE® board comes with two pre-lubricated gaskets included.

Length	ALUPAVE®	Code
1.0m	Fire Rated Full-Seal Flat Roof & Decking Board-Grey	APV211G
1.0m	Fire Rated Full-Seal Flat Roof & Decking Board-Mill	APV211M
1.0m	Fire Rated Full-Seal Flat Roof & Decking Board-PC	APV211P
2.0m	Fire Rated Full-Seal Flat Roof & Decking Board-Grey	APV212G
2.0m	Fire Rated Full-Seal Flat Roof & Decking Board-Mill	APV212M
2.0m	Fire Rated Full-Seal Flat Roof & Decking Board-PC	APV212P
2.0m	Fire Rated Full-Seal Flat Roof & Decking Board-Sand	APV212S
3.0m	Fire Rated Full-Seal Flat Roof & Decking Board-Grey	APV214G
3.0m	Fire Rated Full-Seal Flat Roof & Decking Board-Mill	APV214M
3.0m	Fire Rated Full-Seal Flat Roof & Decking Board-PC	APV214P
3.0m	Fire Rated Full-Seal Flat Roof & Decking Board-Sand	APV214S
6.0m	Fire Rated Full-Seal Flat Roof & Decking Board-Grey	APV220G
6.0m	Fire Rated Full-Seal Flat Roof & Decking Board-Mill	APV220M
6.0m	Fire Rated Full-Seal Flat Roof & Decking Board-PC	APV220P
6.0m	Fire Rated Full-Seal Flat Roof & Decking Board-Sand	APV220S



Anthracite Grey



Mill finish





ALUPAVE®: Board Endstop Bars

ALUPAVE® Aluminium Decking Board Endstop bar is designed to seal the edge of the ALUPAVE® decking boards and sometimes the sides. Created to ensure a neat finish to the top edge of a deck the EndStop is an essential that is easy to install.

Length	ALUPAVE [®]	Code
2.0m	Fire Rated Decking Board Endstop Bar-Grey	APV412G
2.0m	Fire Rated Decking Board Endstop Bar-Mill	APV412M
2.0m	Fire Rated Decking Board Endstop Bar-PC	APV412P
3.0m	Fire Rated Decking Board Endstop Bar-Grey	APV414G
3.0m	Fire Rated Decking Board Endstop Bar-Mill	APV414M
3.0m	Fire Rated Decking Board Endstop Bar-PC	APV414P
6.0m	Fire Rated Decking Board Endstop Bar-Grey	APV420G
6.0m	Fire Rated Decking Board Endstop Bar-Mill	APV420M
6.0m	Fire Rated Decking Board Endstop Bar-PC	APV420P



Anthracite Grey







ALUPAVE®: Decking Gutters

These ALUPAVE® decking and flat roofing End Gutters mean that the water draining out of the decking secret gutter channels doesn't just drip off the front but can flow simply in to this front hidden gutter and be routed to a drain or water harvesting system.







Mill finish

Length	ALUPAVE [®]	Code
2.0m	Fire Rated Flat Roof & Decking Side Gutter – Grey	APV312G
2.0m	Fire Rated Flat Roof & Decking Side Gutter - Mill	APV312M
2.0m	Fire Rated Flat Roof & Decking Side Gutter - PC	APV312P
2.0m	Fire Rated Flat Roof & Decking Side Gutter - Sand	APV312S
3.0m	Fire Rated Flat Roof & Decking Side Gutter – Grey	APV314G
3.0m	Fire Rated Flat Roof & Decking Side Gutter - Mill	APV314M
3.0m	Fire Rated Flat Roof & Decking Side Gutter - PC	APV314P
3.0m	Fire Rated Flat Roof & Decking Side Gutter - Sand	APV314S
6.0m	Fire Rated Flat Roof & Decking Side Gutter – Grey	APV320G
6.0m	Fire Rated Flat Roof & Decking Side Gutter - Mill	APV320M
6.0m	Fire Rated Flat Roof & Decking Side Gutter - PC	APV320P
6.0m	Fire Rated Flat Roof & Decking Side Gutter - Sand	APV320S





Powder Coated - any colour

ALUPAVE®: Left and Right Hand Gutter Endcaps

The ALUPAVE® Gutter End Cap is a simple but effective end cap for sealing the non-draining end of a ALUPAVE® Gutter. With its sophisticated shape the Gutter End Cap makes it easy to install and create a watertight seal on a decking gutter.





VI III.VAL 20







Powder Coated

ALU PAVE®	Code
Gutter Endcap LH – Grey	APV614G
Gutter Endcap LH - Mill	APV614M
Gutter Endcap LH – PC	APV614P
Gutter Endcap RH – Grey	APV616G
Gutter Endcap RH – Mill	APV616M
Gutter Endcap RH – PC	APV616P

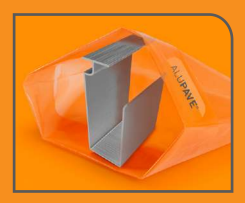
Anthracite Grey

RH



ALUPAVE® Gutter Internal Straight Connector

ALUPAVE® Straight Gutter Connector provides an easy way to join the ALUPAVE® Gutter where longer lengths are required. This means you can ensure the water harvested from your ALUPAVE® Decking can flow through long distances on larger decking areas, to exactly where you want it to flow to.





ALUPAVE®	Code
Gutter Internal Straight Corner Connector 100mm Mill	APV612M

ALUPAVE® Gutter Internal Corner Connector

ALUPAVE® Internal Gutter Connector provides an easy way to join the ALUPAVE® Gutter when it is required to go round an internal corner. This is mostly used where there is an L shape decking layout.

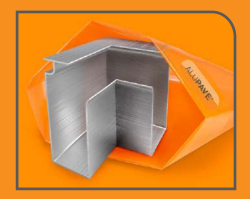




ALUPAVE [®]	Code
Gutter Internal Corner Connector Mill	APV618M

ALUPAVE® Gutter External Corner Connector

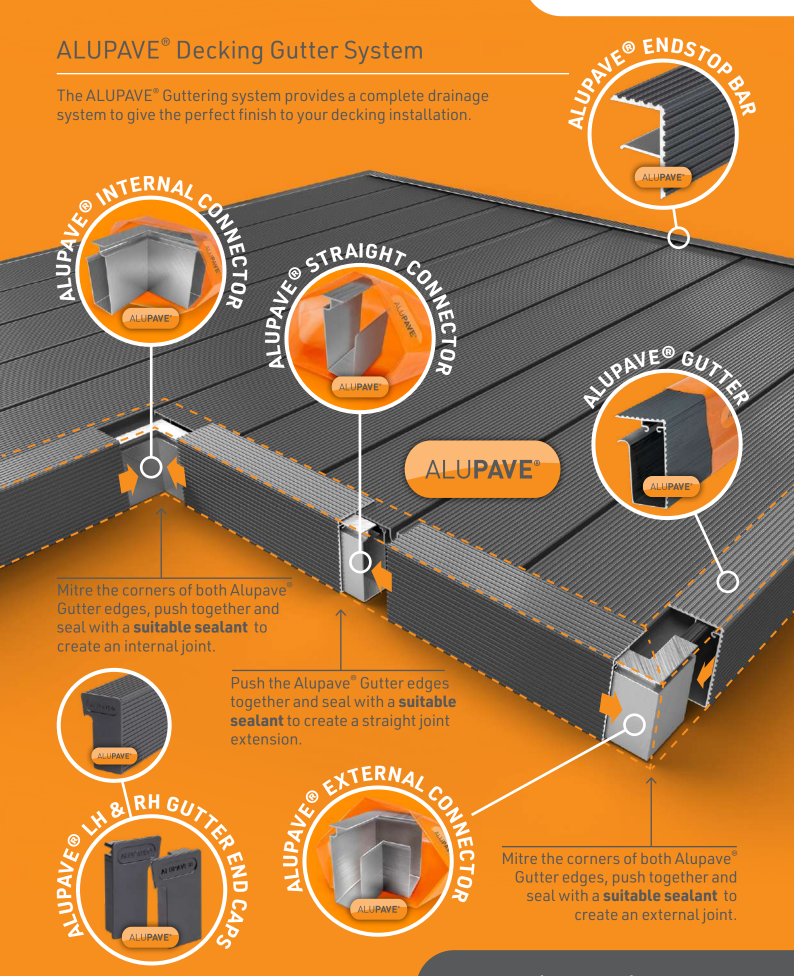
ALUPAVE® External Gutter Connector provides an quick way to join the ALUPAVE® Gutter where you have an External Gutter corner. This allows you to route your harvested rainwater in the direction you require.





ALUPAVE®	Code
Gutter External Corner Connector Mill	APV620M







ALUPAVE®: A2 Fire Rating

In any construction project, it is important to ensure that safety comes first, and in high-rise construction projects this is particularly essential! Even on a standard ground-level decking area or first-floor balcony, the risks of fire starting from accidental incidents with patio heaters, BBQs, fire pits and the like, is high!

This is why no compromises have been made with ALUPAVE® to ensure that the inherent fire-resistant properties of aluminium are incorporated. Where traditional timber decking is a fire hazard, ALUPAVE® is fully aluminium meaning it won't combust like timber!

ALUPAVE® aluminium decking is A2 fire rated meaning it is a great choice for balcony decking and roof terrace decking where non-combustibility is a key requirement.





ALUPAVE®: Anti-Wear Surface

ALUPAVE® has a registered and patented design which uses a Micro Anti-Wear Upstands (MAWU) System, keeping ALUPAVE® look great for years!



ALUPAVE®: Technical Data

Aluminium Extrusion

Property	Standard/TY	Measure	Value
Aluminium strength	60663 T6	UTS	215/nm ²
Dimensions and mechanical	EN755	29	32
Chemical composition	EN573	32	38

The inherent robust qualities of ALUPAVE® are seen clearly in the technical data provided. The tables are intended for guideline use only, when seeking particular qualities for any specification.

Product/Property	Test	Value
Lubricant	Non-hazardous	Low toxicity
Lubricant properties	20°C:1.13	Clear mobile liquid
Lubricant emulsion stability		Excellent
Lubricant compatibility		Active compatible
Gasket grade	Developed for BS7412	Class A
Gasket tolerance	Produced to BS3734	E1

Powder Coating

Property	Measure	Value
Powder coating standard	BS6496	EN12206
Minimum thickness	Microns	60
Average typical thickness	Microns	80 - 100



ALUPAVE®: Anti-Slip Test

The ALUPAVE® has been put through a range of strenuous tests including the slip testing review and verify the performance of the surface. The samples were conditioned for a minimum 24 hours prior to testing at an ambient air temperature of 21-25°C.

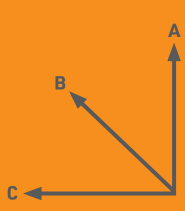
Testing Method

Slip Testing; Carried out in line with the requirements of The HSE 2012 publication "Assessing the slip resistance of flooring" using a pendulum skid tester. The slip testing was carried out at $1 \times 1 = 1 \times 1 =$ and dry conditions. Testing was undertaken using a calibrated Munro slip tester using Slider 96.







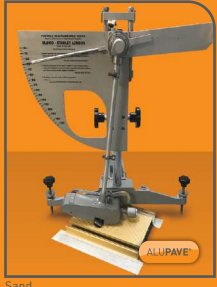


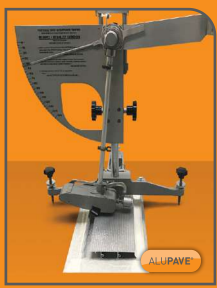
Grey

Mill finish

Slip test images in progress....







Grey

Mill finish



Results

These strenuous tests proved that in most conditions the ALUPAVE® system performed incredibly well with Low Slip Potential results. Even on the few test scenarios where Moderate to High Slip Potential was recorded it is believed that these are still remarkable performance results when compared to some timber, tile or composite or other Decking and flooring materials.

Classifications	PTV Results
High Slip Potential	0-24
Moderate Slip Potential	25-35
Low Slip Potential	36+

Why ALUPAVE®

The excellent Slip Test Classification achieved by ALUPAVE® means that it is ideal for Decking and Roofing applications, and at the same time provides a solution that won't rot through or go mouldy like timber or other materials.

Dry Conditions	ALUPAVE® Mill	ALUPAVE® Sand	ALUPAVE [®] Grey
	Median Score	of Eight Tests	
Direction A	55	61	55
Direction B	56	60	63
Direction C	74	75	74

Wet Conditions	ALUPAVE® Mill	ALUPAVE® Sand	ALUPAVE® Grey			
Median Score of Eight Tests						
Direction A	24	20	25			
Direction B	27	29	32			
Direction C	45	32	38			



Comfort: Hot and Cold Weather

ALUPAVE® Surface Temperature

People sometimes ask if Aluminium Decking gets hot in direct sunlight however ALUPAVE® **stays cooler by 10 to 25%** less than composite or hardwood timber decking! This is because ALUPAVE® is made from aluminium which dissipates heat better than almost any other decking or flat roof paving area! Obviously the lighter colour of the finish the more it will reflect

of the sun's rays, and as a result, less heat is absorbed into the surface in the first place. Additionally the ALUPAVE° is an incredibly strong structured design but the average mass of the ALUPAVE° aluminium decking is less than that of the other deck boards, which means it holds less heat.

ALUPAVE® Thermal Expansion

When the temperature of ALUPAVE® aluminium boards are increased thermal expansion will increase the size of the product, the same as all products. However ALUPAVE® aluminium profiles are designed to have very minimal expansion and contraction than other decking materials. As an example is if the temperature of a piece of ALUPAVE® aluminium at -20°C and its length is 2700 mm long, and then it is heated to a temperature of +30°C, it will subsequently be 2703 mm long due to thermal expansion, which is only 3mm increase in 2700mm over a 50°C change in temperature!





Thermal Expansion	Value	
Example of thermal expansion with the thermal expansion coefficient (λ):	μm m-1 K-1	
Thermal expansion coefficient λ =	(µm)/(m·K)	
Value for alloy 6063:	23.5 µm/(m * K)	

If the material is 2700 mm long at -20° C, the same material will be 23.5 μ m/(m * K) * 2700 mm * 50 K (from-20° C to + 30° C) = 3172.5 μ m = 3 mm at +30° C.

IMPORTANT NOTE:

For **Aluminium to stay cool** it must have a **free flow of air above and below**. Where there is no air flowing underneath the Alupave®, i.e. if it is on top of an enclosed frame/roof, then the heat will not dissipate and the temperature of the surface

could rise to get very hot on sunny days. It is therefore very important to allow a full free flow of air underneath Alupave® where it is in areas of direct sunlight.

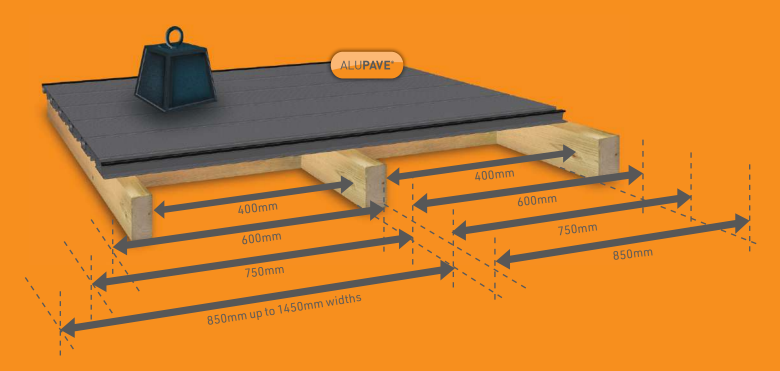


ALUPAVE®: Spanning Guides

ALUPAVE® has been designed so that it offers incredible spanning properties, allowing cost and time savings on the substructure. The guides below give some rough guides of approximate spans achievable on Uniformly Distributed Loads (UDL), and as you can see these are excellent! However it is very important that you take advice from your structural engineer as the various structure and location aspects should be taken together with the ALUPAVE® system to ensure you create a perfectly safe structure. Although the

ALUPAVE® system will span longer distances you should also consider desirable bounce on the decking. Where less bounce is required then bring the support centres in to suit.

One thing is for certain is that ALUPAVE® is many times stronger than many timber or composite decking or flat roofing solutions, increasing speed of installation, lowering cost of substructure and providing a very robust overall structure!



Application	Domestic Dwelling	Bank or Office	Shopping Area	Factory	
Recommended UDL Level (KG/m2)	150.00	300.00	400.00	500.00	
Maximum Span (mm)	1450.00	1100.00	1020.00	850.00	

Deflection (mm)	Recommended UDL Lever (KG/m2)	Span Widths (mm)						
		400	600	750	850	1020	1100	1450
Domestic Dwelling	150.00	✓	✓	✓	✓	√	√	✓
Bank or Office	300.00	√	✓	✓	√	√	√	
Shopping Area	400.00	✓	✓	✓	✓	✓		
Factory	500.00	✓	✓	✓	√			

Inasmuch as Clear Amber have no control over the circumstances in which our material may be used, or site specific parameters, we cannot guarantee that any particular results will be achieved. Users should carry out their own tests to determine the suitability of the material for their application. Installers should satisfy themselves that published permissible loadings for ALUPAVE® structures, together with any supporting posts, frames, or walls and fixings,

are sufficient to provide adequate strength for the intended use and to meet regional loading requirements. **Installers should also obtain their own jobspecific structural engineer's report for their individual site.** Samples are readily available to users to test and verify the exact sizes according to their site requirements.

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