

ALUMINIUM DECKING BOARDS SPECIFICATION



RECYCLED MATERIALS
100% QUALITY INSPECTED

SPLINTER FREE BRITISH DESIGN ANTI-SLIP LOW MAINTENANCE FIRE-RESISTANT OPTIONS

SUBFRAME • DECKING • FENCING
GATES • BALUSTRADE • FIRE RATED OPTIONS



ALUMINIUM DECKING SPECIFICATION



PRODUCT DIMENSIONS	
Board Width	185mm
Board Depth	18mm
Board Length	3600mm
Custom Lengths	Made to order and can be cut to any length up to 6 metres, tailored specifically for your project requirements

Durable & Scratch Resistant Designed for outdoor use with a robust finish with scratch resistant paint as standard Durable, low-maintenance surface With excellent resistance to corrosion and weathering Low Maintenance Corrosion-resistant and easy to clean. Compliant with fire safety regulations, ideal for high-rise and balcony applications Lightweight & Strong Designed for outdoor use with a robust and and install with a robust finish with scratch resistant and easy to clean. Compliant with fire safety regulations, ideal for high-rise and balcony applications Easy to handle and install without compromising structural integrity		
Resistant robust finish with scratch resistant paint as standard Durable, low-maintenance surface with excellent resistance to corrosion and weathering Corrosion-resistant and easy to clean. Compliant with fire safety regulations, ideal for high-rise and balcony applications Easy to handle and install without	KEY FEATURES	
Finish with excellent resistance to corrosion and weathering Corrosion-resistant and easy to clean. Compliant with fire safety regulations, ideal for high-rise and balcony applications Lightweight & Strong With excellent resistance to corrosion and weathering Corrosion-resistant and easy to clean. Compliant with fire safety regulations, ideal for high-rise and balcony applications Easy to handle and install without	2 4. 4.5.0 4. 50. 4.10	robust finish with scratch resistant
Low Maintenance to clean. Compliant with fire safety regulations, ideal for high-rise and balcony applications Lightweight & Strong to clean. Compliant with fire safety regulations, ideal for high-rise and balcony applications	Finish	with excellent resistance to corrosion
Non-Combustible regulations, ideal for high-rise and balcony applications Lightweight & Strong Lightweight & Strong	ow Maintenance	
Lightweight & Strong	Non-Combustible	regulations, ideal for high-rise and
	Lightweight & Strong	,

STANDARD RAL COLOURS	3
RAL 7012	Grey
RAL 7016	Anthracite
RAL 1012	Oyster White
Custom Colours	Available in any RAL colour on request for complete design flexibility
PERFORMANCE	

Compliant with BS8579:2020 pedestrian surface standards Engineered to limit deflection to <5mm under a 2.0kN load Lightweight yet structurally robust, suitable for elevated decking systems

OPTIONAL FEATURE: INTEGRATED DRAINAGE CHANNEL

Available with a built-in drainage channel for enhanced water management

Helps prevent pooling and improves safety in wet conditions Ideal for balconies, terraces, and areas requiring efficient runoff Needs to be installed at gradient to enable effective drainage

APPLICATIONS

Perfect for balconies, terraces, walkways, and retrofit projects in both residential and commercial settings.

FIRE CLASSIFICATION SUMMARY DOCUMENT			
Overview			
Product	Saige Aluminium Decking System (ADB-0500-18)		
Description	Painted aluminium decking system for balconies and roof terraces		
Thickness	18mm		
Paint Layer Thickness	70µm		
Surface Density: Aluminium	2.701 kg/m ²		
Surface Density: Paint (various colours)	~0.105-0.113 kg/m²		

FIRE CLASSIFICATION		
Overview		
Standard	EN 13501-1:2018	
Cassification	A2fl-s1	
A2fl	Limited combustibility for flooring applications	
s1	Low smoke production	

KEY RESULTS			
Overview			
PCS (Calorific Value) or full product	~0.73-0.76 MJ/kg		
Critical Heat Flux (CHF):	≥11 kW/m²		
Smoke Production (VFI):	Average 10.4 %.min		



DEFLECTION STANDARD					
Overview	Overview				
	Requires that pedestrian surfaces				
BS8579:2020	deflect no more than 5mm under a				
	2.0kN load.				
Deflection Results	(at 2.0kN Load)				
	Deflection varies based on beam size				
	and spacing (centres).				
	Example: A 25mm beam at 600mm				
	centres deflects 0.66mm,				
	well within limits.				

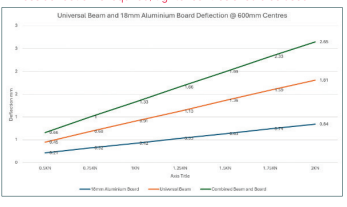
RECOMMENDED MAXIMUM CENTRES DIRECTLY ONTO STEEL BEAMS			
Overview			
Decking Board	(185 x 18mm) directly on steel beams		
Centres	Max 800mm centres		
Deflection	3.72mm @ 2.0KN		

ON 20MM ALUMINIUM JOISTS		
Overview		
Pedestal Centres	550mm, Beam centres: 800mm	
Deflection	4.87mm @ 2.0KN	

ON 25MM ALUMINIUM JOISTS			
Overview			
Pedestal Centres	700mm, Beam centres: 800mm		
Deflection 4.79mm @ 2.0KN			

ON 50MM ALUMINIUM JOISTS		
Overview		
Pedestal Centres	650mm, Beam centres: 800mm	
Deflection	4.0mm @ 2.0KN	

If less deflection is required, tighter centres should be used



RECOMMENDED PEDESTAL AND BEAM CENTRES OF ALUMINIUM DECKING JUL 24

The table below shows the deflection at various centres when 2.0KN is applied

Centres	20mm Beam	25mm Beam	50mm Beam	Alum Decking Board 185 x 18
400	0.43	0.18	0.07	-
450	0.6	0.27	0.1	-
500	0.86	0.37	0.14	-
550	1.15	0.5	0.17	-
600	-	0.66	0.22	1.746
650	-	0.85	0.28	-
700	-	1.07	-	2.617
750	-	1.33	-	-
800	-	1.63	-	3.724
850	-	1.97	-	-
900	-	2.35	-	-
950	-	2.78	-	-
1000	-	3.8	-	-
1100	-	4.37	-	-

ANTI-SLIP TEST RESULTS			
Overview			
Test Method	Pendulum Slip Resistance Testing (BS-EN-16165 Annex C)		
Slider Used	Slider 55		
Test Conditions	Dry and Wet		

KEY RESULTS. PENDULUM TEST VALUES (PTV)				
Condition	Light Grey	Dark Grey	Black	
Dry (as found)	86	86	86	
Wet	54	54	54	
HSE Recommended Minimum PTV (Wet):		36		
Result		All samples exceed the minimum requirement, indicating Low Slip Potential.		

SLIP RISK ASSESSMENT Slip Potential Low Slip Probability 1 in 1,000,000 (meets HSE target for safe pedestrian surfaces)

CONCLUSION

Saige Aluminium Decking (all colours tested) demonstrates excellent anti-slip performance, significantly exceeding the HSE's minimum safety standards in both dry and wet conditions. This confirms the product is highly suitable for pedestrian use in environments where slip resistance is critical.

ALUMINIUM DECKING SPECIFICATION





- Aluminium Decking Extension Clip (50's)
- В Aluminium Decking Starter Clip (50's)
- Aluminium Decking Clip (100's)
- D M4 x 16mm CSK screws for the decking clips

TWINLEG PEDESTAL SUMMARY			
Material: 304 Stainless Steel	Offering excellent corrosion resistance and durability for outdoor and industrial applications.		
Base Rotation Tolerance	Each pedestal base can rotate ±7° to accommodate uneven surfaces, ensuring stable support across varied terrain.		
VARIANT	HEIGHT RANGE (MM)		
Twinleg Pedestal (S)	43 - 65		

65 – 87

87 - 109



SAIGE FIRE-RESISTANT DECKING SOLUTIONS:

Saige offers a range of fire-resistant decking products suitable for various applications:

Bfl-s1 Fire-Rated Composite Decking Boards A2-s1,d0 Aluminium Decking Boards A1-Rated Fibre Cement Decking Boards A1-Rated Porcelain Decking Boards

Twinleg Pedestal (M) Twinleg Pedestal (L)

All products meet stringent fire safety standards and are ideal for both residential and commercial projects.

Please contact us if you would like further information.

