





## **CLASS A1 NON-COMBUSTIBLE DECKING SYSTEM:**

# ZERODECK with A-PED SYSTEM

**ZERODECK** is a non-combustible decking system comprising of the **A-PED-SYSTEM** (adjustable pedestals & joists), and ZERODECK deckboards and accessories. The system from Alfresco Floors is the first external flooring system to be certified by NHBC Accepts and continues to pave the way for a safer and more closely regulated build environment.

The patented pedestal has an in-built slope correction facility of up to 5% meaning that uneven groundworks or fall requirements are easily accommodated without the need for additional products and has been designed with a large load spreading base plate meaning that membranes or waterproofing will not be compromised.

Engineered from mineral composite, ZERODECK has been specifically designed to meet the requirement for non-combustible materials on balconies and other outdoor areas and to offer a quality alternative to timber substitutes such as aluminium decking. Slip-resistant and splinter-free, it feels good underfoot and requires minimal maintenance.

Available in  $25 \times 150 \times 2440$ mm boards and 3 wood-grain colours, ZERODECK can be clip-fixed to compatible joists or surface-mounted like a traditional deck.





Al Fire-Rated



Non-Combustible



Quick Installation



Maintenance Free



Slip Resistant



Self Draining



UV Resistant



Chemical Resistant



Suitable for use in temperatures from -30°C to +90°C







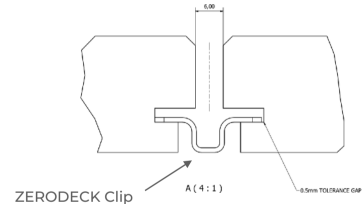
Technical Data	
Dimensions	25 x 150 x 2440mm
Weight	5.95kg / Im 38.4kg / m2
Density	1.5g/cm3
Flexural strength	20MPa
Point load - 400 ctrs	>3KN as per BS EN 1991-1-1
Point load - 300 ctrs	>4KN as per BS EN 1991-1-1
Distributed load - 400 ctrs	>4KN as per BS EN 1991-1-1
Distributed load - 300 ctrs	>5KN as per BS EN 1991-1-1
Finish	Matt wood grain
Fire performance	Euroclass A1 to EN 13501

Slip resistance results generated using a BS 7976 Munro Portable Skid Tester

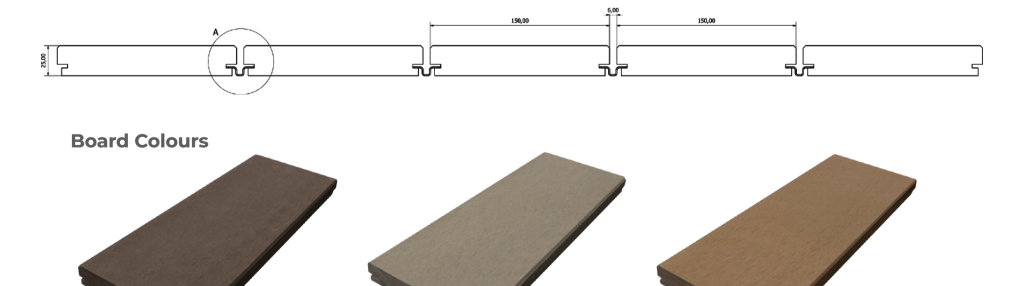
Pendulum Slip Test Results - Lowest PTV:

Bali

Test Condition:	Dry	Wet
Bali	62	48
Cayman	61	37
Monaco	59	39



Monaco



Disclaimer: Please note that there are colour variations between batches, and swatch colours may vary from the original. We always recommend getting a sample.

Cayman







#### **A-PED SYSTEM**

Adjustment Ranges

FFL range is 78 – 440mm depending on combination of pedestal model and joist.

Please contact us if you have a requirement for smaller or larger voids.

A-PED Model *	With A-PED-JOIST-20
A-PED-33-48	78 - 93mm
A-PED-48-65	93 - 110mm
A-PED-57-82	102 - 127mm
A-PED-72-117	117 - 162mm
A-PED-105-150	150 - 195mm
A-PED-140-185	185 - 230mm
A-PED-175-220	220 - 265mm
A-PED-210-255	255 - 300mm
A-PED-245-290	290 - 335mm
A-PED-280-325	325 - 370mm
A-PED-315-360	360 - 405mm
A-PED-350-395	395 - 440mm

<sup>\*</sup> Smaller pedestals available without slope correction available on request.

### **A-PED Pedestal Technical Specs:**

A-PED Base Large 170 mm diameter, self draining, even load distribution, aluminium

Slope Corrector Integrated, Adjustable in 0.5% increments, to 5%

Slope Corrector Lock Pedestal slope correction can be locked if required, using locking key

A-PED Head Large 90 mm diameter head, aluminium

Threaded Rods 16mm zinc-coated, with zinc coated M16 locking nuts

Fire Classification Euroclassification Al

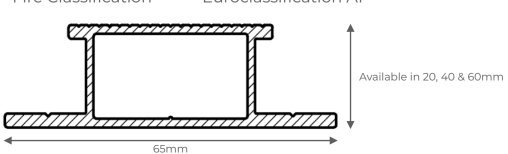
Load Capacity >2000 Kg

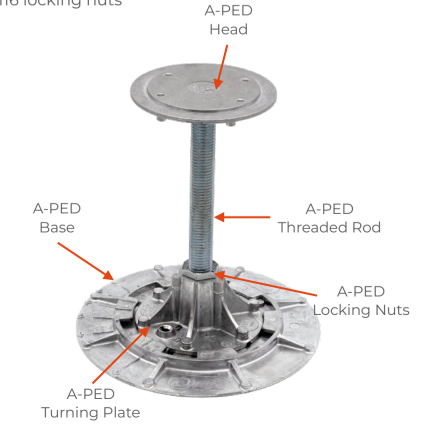
### **A-PED-JOIST Aluminium Joist Technical Specs:**

Joist Height Available in

A-PED-JOIST-20: 20mm

Fire Classification Euroclassification Al











#### **JOIST CENTRES**

Recommended distance between A-PED-JOISTs for weight loads – centre to centre:

Commercial settings 400mm

Domestic settingsFrom 600mm

Boards must span two bays i.e. be attached to a minimum of 3 joists.

#### **PEDESTAL CENTRES**

A-PED-JOIST-20 400mmA-PED-JOIST-40 800mm

