

Fixplus

ALL IN ONE PEDESTAL SYSTEM

Precision Engineered Beneath Perfection



Designed for Use on Flat
and Sloped Surfaces



For Ceramic Tiles &
Wood Deck



3/4/5 mm Joint Spacing



High Resistance to Breakage



Post-Installation Fine Adjustment



Recyclable PP (Polypropylene)

All In One



AXD03
AXD04
AXD05



ASD03
ASD04
ASD05



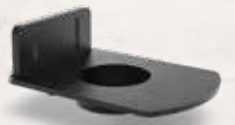
ALD01



ALD02



AWD01



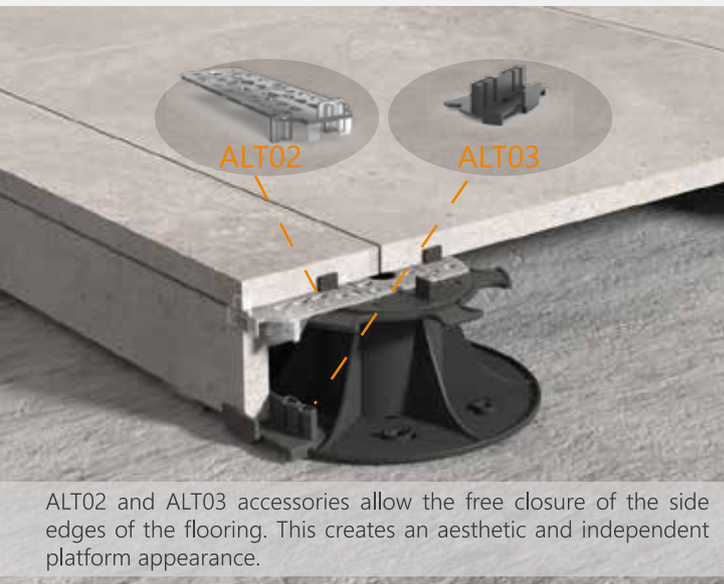
AWD02



ALL IN ONE Pedestal is a versatile raised flooring pedestal system developed to meet the diverse needs of modern architectural and outdoor flooring applications. Featuring a single pedestal body, the system seamlessly adapts to various ground conditions and flooring types. and flooring types, allowing the installation of ceramic or concrete tiles, as well as wood deck and composite decking products on both flat and sloped surfaces.

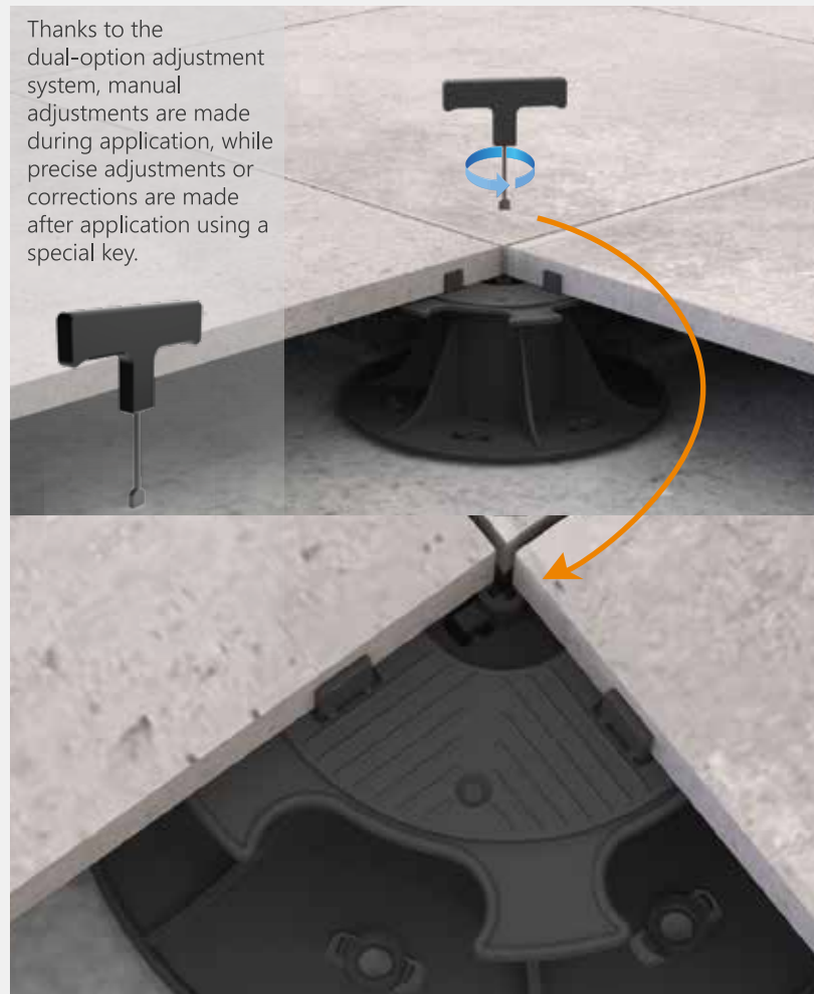
The system adapts to different flooring applications by changing only the top disc without changing the base. This simplifies stock and application processes.

Edge Fixing Solutions



During and After Application Precise Level Adjustment

Thanks to the dual-option adjustment system, manual adjustments are made during application, while precise adjustments or corrections are made after application using a special key.



FOR TILE

Replaceable carrier disc for flexible installation.

Carrier disc holder suitable for flat and inclined surface applications,

Body manufactured from high-quality



Alternative thickness options with an easily breakable pin.

Adjustable upper body,
Enables precise height adjustment,

Base body,
Forms the main structure of the system, provides secure anchoring to the ground and high stability.

Standard Carrier Disk

CODE : AXD03

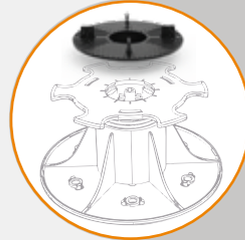
- *For flat surface applications
- *3 / 4 / 5 mm joint gap options
- *Easy-to-break pin system



Self-Leveling Carrier Disk

CODE : ASD03

- *For surfaces with up to 5% slope
- *3 / 4 / 5 mm joint spacing
- *Easy-to-break pin system
- *An intelligent solution that maintains stability on sloped surfaces.



AX2535	25 mm — 35 mm
AX3550	35 mm — 50 mm
AX5080	50 mm — 80 mm
AX80140	80 mm — 140 mm
+Extension	With a +60mm extension piece, it can reach heights over 140 mm.

AX2535	30 mm — 40 mm
AX3550	40 mm — 55 mm
AX5080	55 mm — 85 mm
AX80140	85 mm — 145 mm
+Extension	With a +60mm extension piece, it can reach heights over 145mm.

Note: All models have a 5% slope (self-leveling) feature.

! Using a self-leveling disk increases the system height by +5 mm compared to a standard disk.



SMART DESIGN, STRONG PERFORMANCE



WOOD & DECK

Replaceable carrier disc for flexible installation.

Base body,
Forms the main structure of the system,
Provides secure grounding and high stability.



Adjustable Upper Body,
Ergonomic handles allow for height adjustment with millimeter precision, even under decking load.

High-strength polypropylene body.

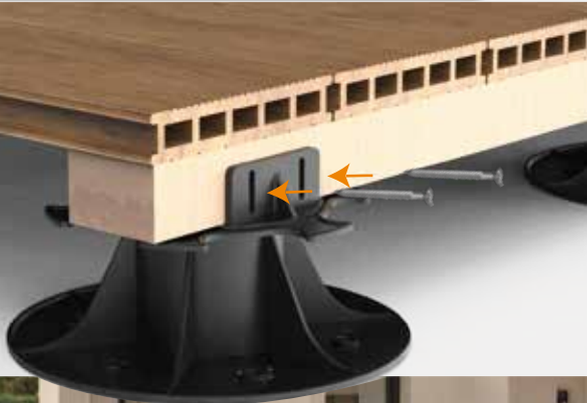
STANDARD
CODE : AWD01

It is a stabilization module designed for load-bearing frame (wood/composite) systems on flat surfaces. Its structure, which locks by screwing into the load-bearing system, completely dampens horizontal movements.



SELF-LEVELING BALANCING DISC
CODE : AWD02

It is a smart module that automatically levels the surface without requiring additional equipment on surfaces with a maximum slope of 5%. It allows you to continue system installation seamlessly during transitions between sloped and flat surfaces.



Max.
%5



STRONG STABILITY IN FLOORING BASED ON THE SUPPORTING SYSTEM

Say Goodbye to Complexity:
Seamless transition between flat and inclined surfaces with just a disc change.



AIO HYBRID SYSTEM

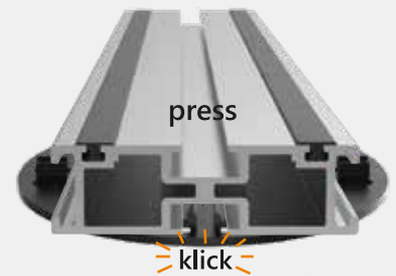


GO BEYOND TRADITIONAL POINT-OF-SALE SUPPORT.

The All In One Hybrid System,

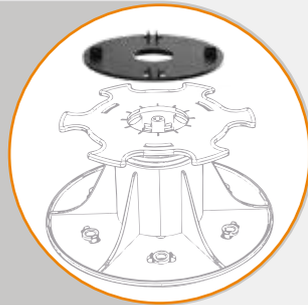
High-strength aluminum profiles combined with an **All In One** body structure provide an unshakable foundation for projects with wide spans.

It creates a durable skeleton system that without compromising balance in both ceramic and decking applications. in both ceramic and deck applications.



CODE : ALD01 PROFILE DISC (STANDARD)

The "Klick" mechanism quickly locks aluminum profiles onto the pedestal body on flat surfaces, preventing the profile from sliding on the body and ensuring the system moves as a single unit.



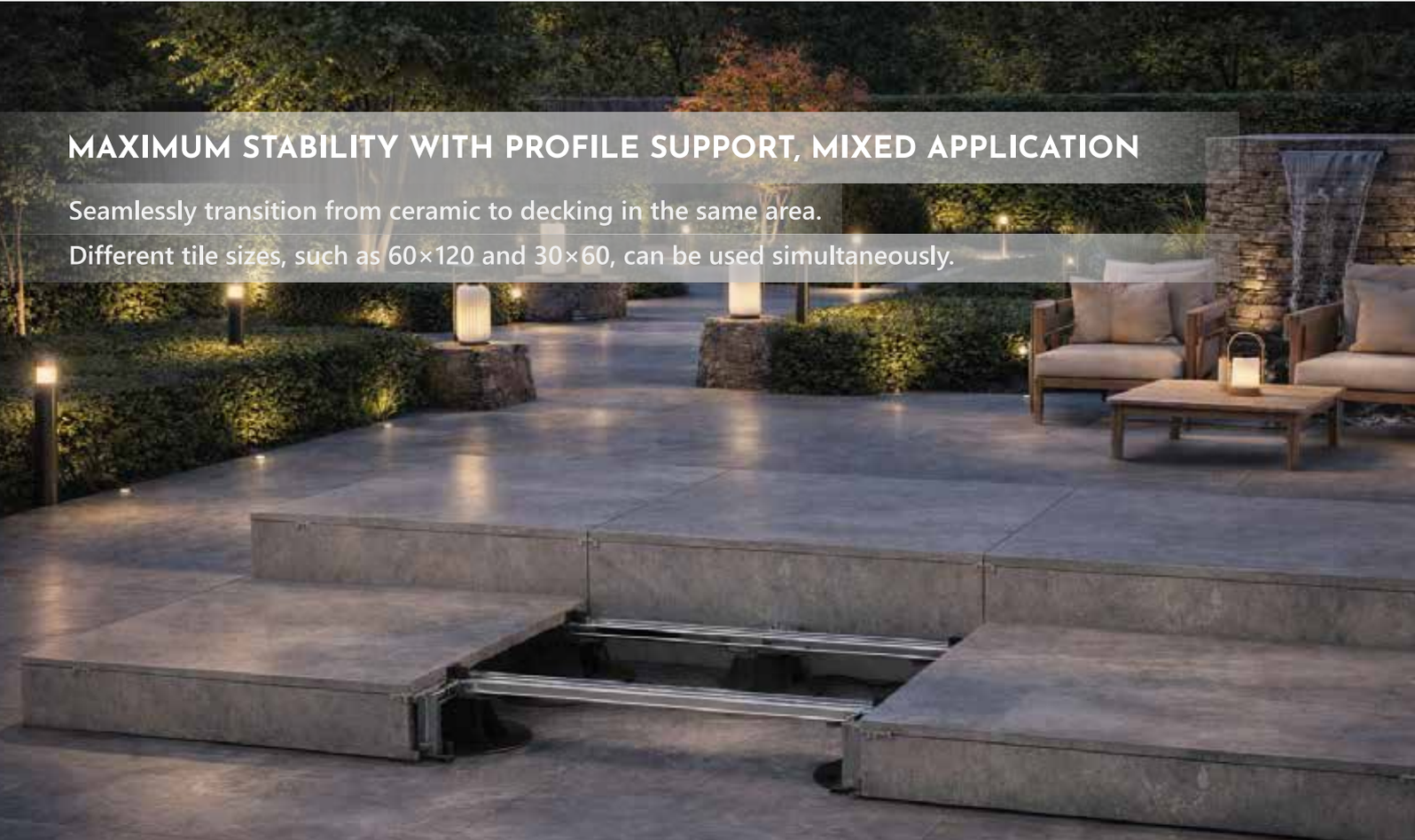
CODE : ALD02 PROFILE DISC (SELF LEVELING)

These are key components that secure the profiles to the body on 5% inclined surfaces. The "Klick" mechanism prevents the profile from slipping and automatically levels the floor with its self-leveling feature.

MAXIMUM STABILITY WITH PROFILE SUPPORT, MIXED APPLICATION

Seamlessly transition from ceramic to decking in the same area.

Different tile sizes, such as 60×120 and 30×60, can be used simultaneously.



COMPLEMENTARY ACCESSORIES



Top Clip (KLP01) :

Provides an aesthetic finish by securing edge tiles. Its claw-like structure prevents surface tiles from shifting outward.



Bottom Clip (KLP02) :

Secures vertical cladding tiles to the profile from the bottom. Supports the creation of a smooth and even finish line.



Vertical Bracket 90 (BRK01) :

Secures vertical (90°) profile joints such as steps and level differences. It creates a stable skeleton by passing through the profile channel.



Horizontal Bracket 90° (BRK02) :

Provides 90° corner connections in the horizontal plane of the supporting frame. Maintains profile geometry and rigidity in large areas.



Profile Connector: ALU02

Creates continuous lines by connecting aluminum profiles end-to-end. Its structure is screwed into the profile channels for a perfect fit, provides maximum rigidity at the joints.



Profile End Bracket: ALU03

Secures profile ends to wall finishes or vertical panels. Provides a solid and smooth base surface for silicone-based adhesive applications on lateral surface closures.



Side Bracket Profile: ALU01

Enables the silicone bonding of lateral closure ceramics. The special channel structure ensures complete adhesion of the adhesive, thus preventing the horizontal movement of surface tiles.



Modular Joint Cross (3/4/5 mm):

Easily fixed into profile channels using a compression method, it provides a millimetre-precise joint gap. The manually breakable wing structure allows for quick and flexible application in staggered laying scenarios when required.



3 mm: ALC03 4 mm: ALC04 5 mm: ALC05



ALUMINIUM:

Specially designed for the system, the 240 cm long high-strength aluminium profiles provide maximum rigidity and linear stability to projects. The surface, coated with electrostatic powder coating, offers superior corrosion resistance against outdoor conditions while creating an aesthetic and durable frame structure.



Rubber Gasket:

With its structure that perfectly fits the profile channels, it prevents friction between the flooring and aluminium, completely eliminating unwanted noise. It dampens impact noise, providing a quiet, comfortable and vibration-free flooring experience.



PEDESTAL SISTEMI

AIO EXTENSION +60

***Set Your Own Limits:** +60 mm of modular height adjustment with each sleeve.

***Full Compatibility:** Seamless integration with all discs thanks to its special body design.

***Maximum Security:** Unshakable infrastructure for high-rise projects with a stackable click system.

***Seamless Adjustment:** Millimeter-precise calibration possible even at the highest levels with the adjustment key.



The reinforced “**Klick**” mechanism locks both the body and the components together securely, providing maximum stability even at high altitudes.

You Set the Limits

The sleeve increases the height of the pedestal system by +60 mm in each section thanks to its modular design, enabling your project to reach the required level.

Having the exact same upper form as the main carrier body allows it to work fully compatible with all disc options (**Flat, Self-levelling, Hybrid**).



