

2025



Pedestal Systems and Smart Floor Solutions

WHAT IS PEDESTAL?

The cornerstone of raised floor systems, a pedestal allows flooring materials to be installed at a constant height and on a smooth surface.



MAIN PURPOSES:

- Provides underground installation access.
- Provides smooth installation on sloped surfaces.
- Extends material life by increasing air circulation.
- Provides aesthetic and functional flooring solutions.



SCOPE OF APPLICATION



*Wherever
You Need It*



PRICE ADVANTAGES AND COST REDUCTION

COMPARISON CHART WITH TRADITIONAL SYSTEMS		
FEATURE	CLASSIC FLOORING	PEDESTAL SYSTEM
SCREED + INSULATION	NECESSARY	NOT NECESSARY
DURATION	LONG	SHORT
SLOPE CORRECTION	MADE WITH MORTAR	ADJUSTABLE FEET
RENOVATION / INTERVENTION	DIFFICULT	EASY
COST	HIGH	LOWER

COST ADVANTAGE

- Additional material costs such as screed, mortar, and mastic are eliminated.
- Labor time is reduced → Labor costs are reduced.
- There is no need to completely dismantle the floor in case of renovation and maintenance.
- The longevity of the surfaces eliminates the cost of re-laying.
- Quick installation shortens project time, reducing total construction costs.
- Reduces waste management costs thanks to its recyclable structure.
- The modular system eliminates additional costs for infrastructure interventions.
- Long life and low maintenance reduce the total cost of ownership.

Cost Evaluation

- The price of this special Pedestal Product is approximately 30–40% lower than the market average. This range has been confirmed by quotes received from actual customers.
- Due to labor time and material requirements, the total cost is 25-35% higher in leading companies compared to our company's product.



- Our product outperforms its competitors in both unit cost and total project cost.
- Fast installation saves labor, and the lack of material further reduces costs.
- It is one of the most competitive solutions in the market in terms of price/performance.
- Hidden costs, such as screed drying time and adhesive costs, seen in competing systems, are eliminated with our product.
- Low maintenance reduces long-term total costs and shortens the return on investment.



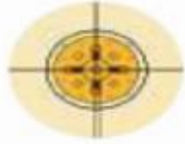
OUR STRENGTHS



Adjustable from
21mm to 902mm



Efficient and straightforward setup



The wide pedestal **top ensures** high stability



Conceal technical equipment



Diverse selection of accessories for patio covering.



Suitable for **waterproofing** membranes



Open connections reduce the risk of cracking compared to closed connections, facilitating easier water drainage.



A sustainable flooring solution



100% **recyclable**



High load resistance



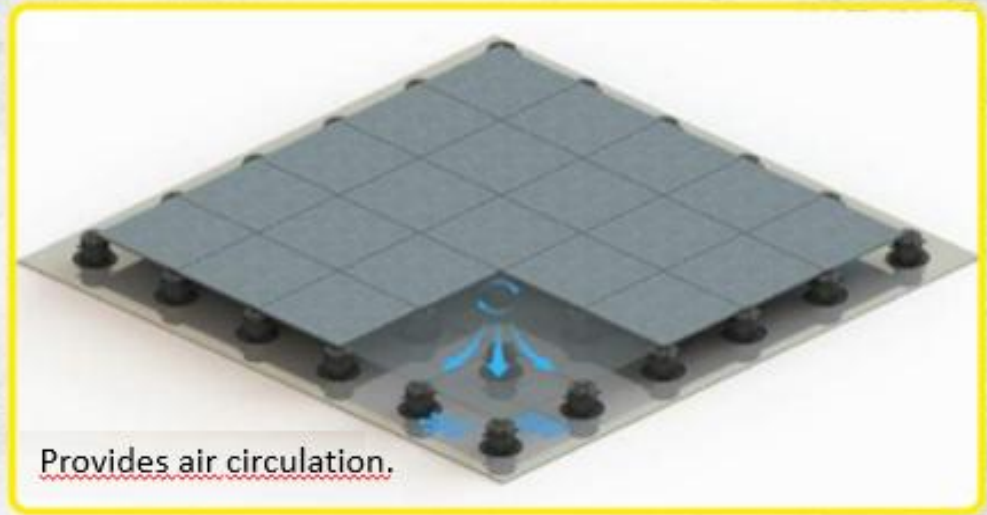
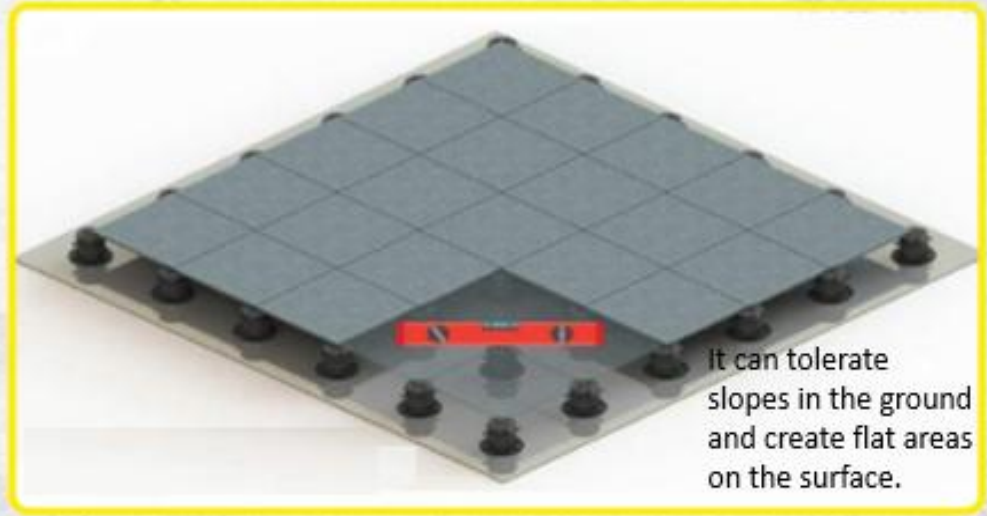
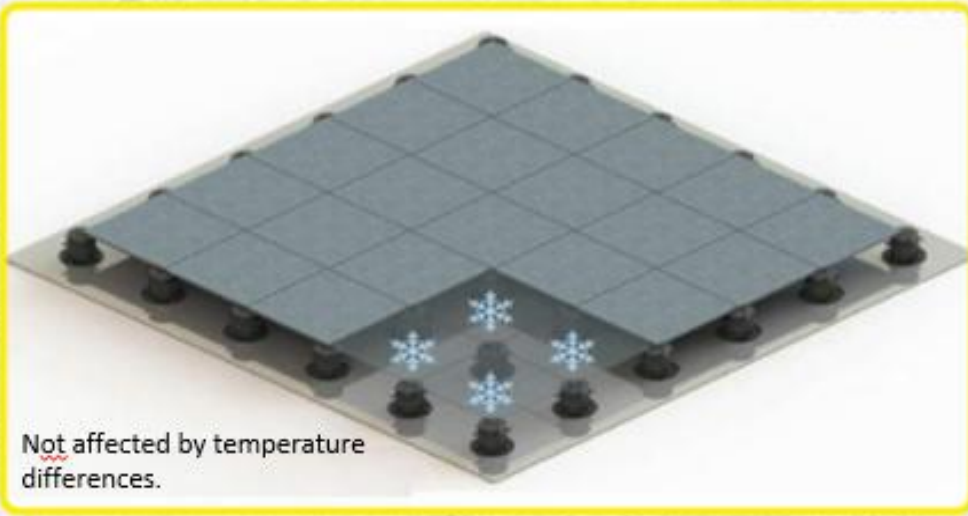
Thermal and acoustic **insulation**



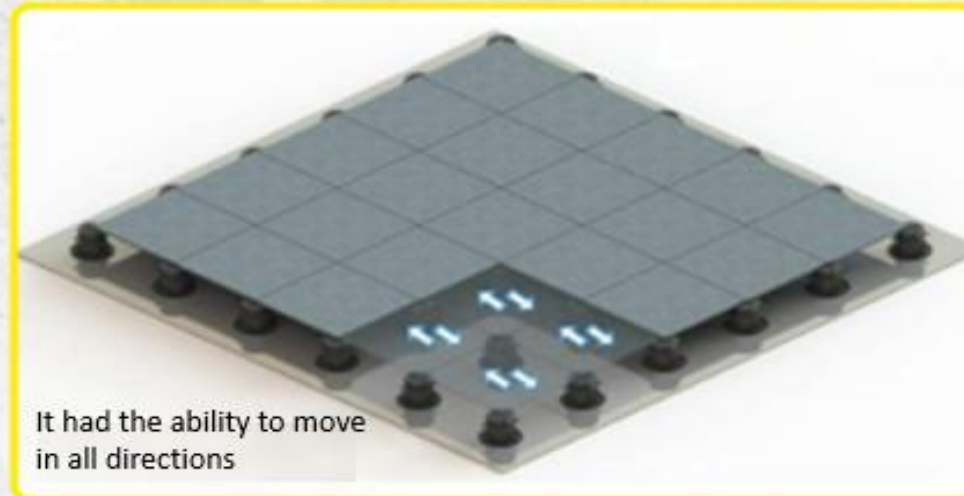
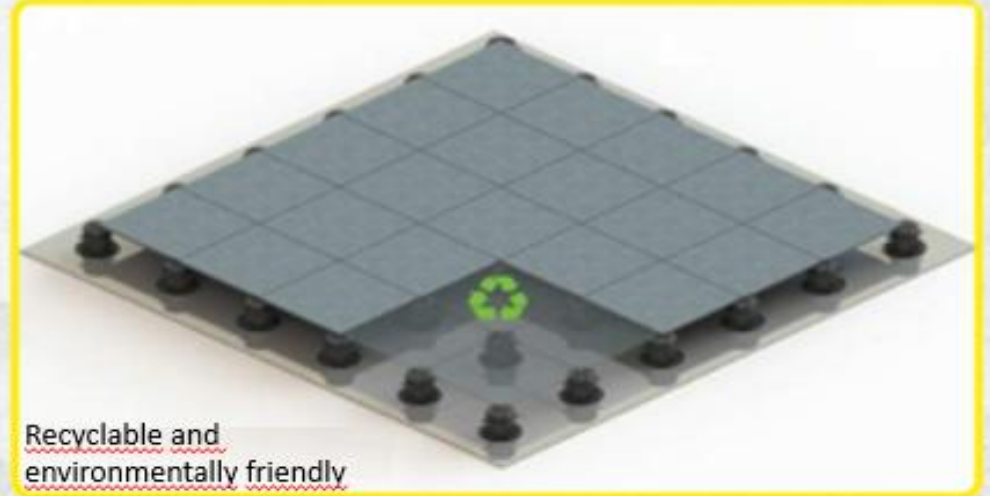
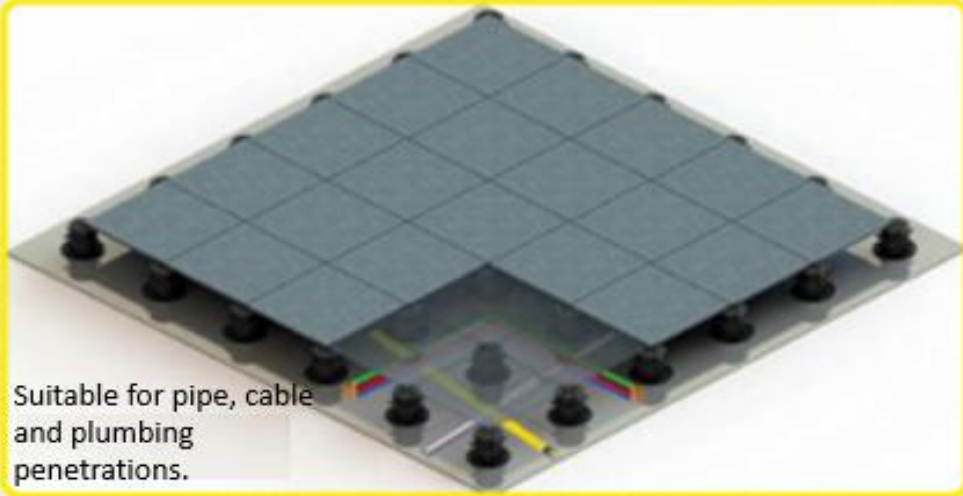
Simple and accurate tilt adjustment of up to **5%**



PEDESTAL ADVANTAGES



PEDESTAL ADVANTAGES



APPLICATION EXAMPLES



PEDESTAL SERIES

KP SERIES



Adjustable height pedestal series



KPS SERIES



Adjustable angle and height pedestal series



KPF SERIES



Fixed-height pedestal series



KP SERIES

KP-XX-XXX

- Pedestals designed for adjustable heights.
- Suitable for all types of usage areas with replaceable joints.
- A comprehensive solution for all your needs with extensive accessory support



KP-21-27



KP-27-40



KP-40-64



KP-64-110

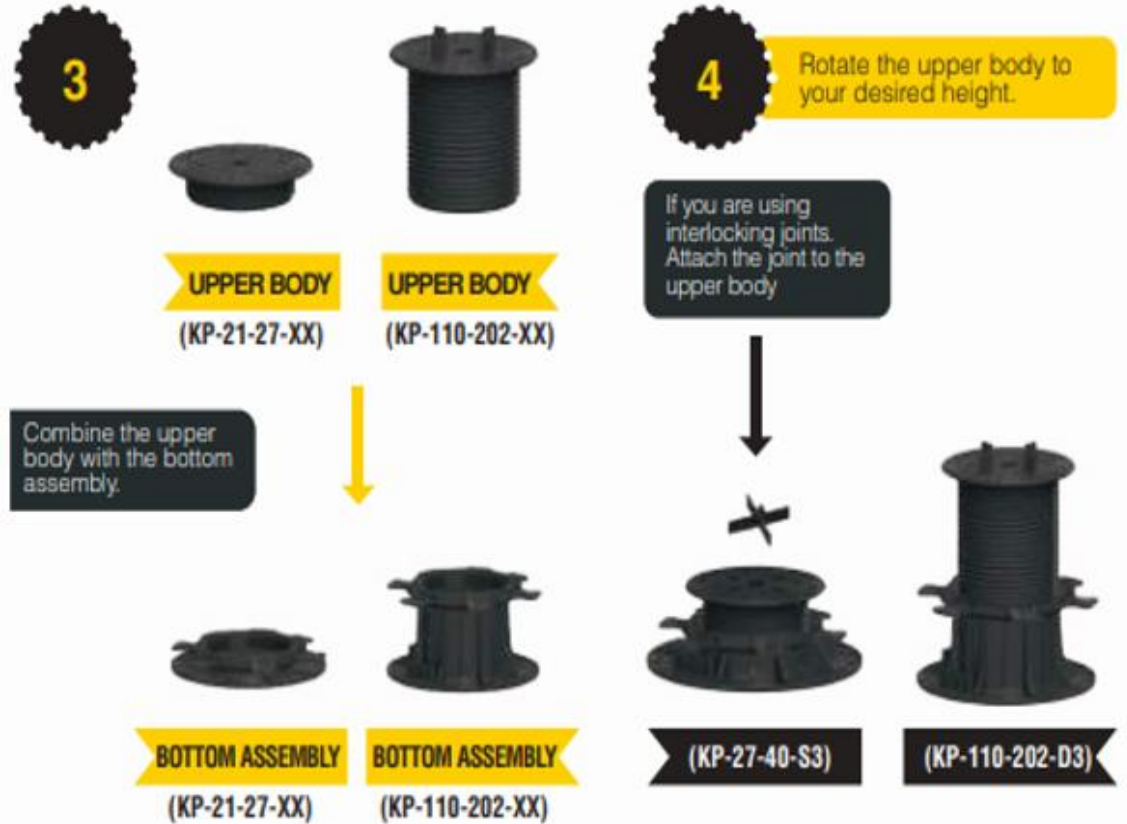
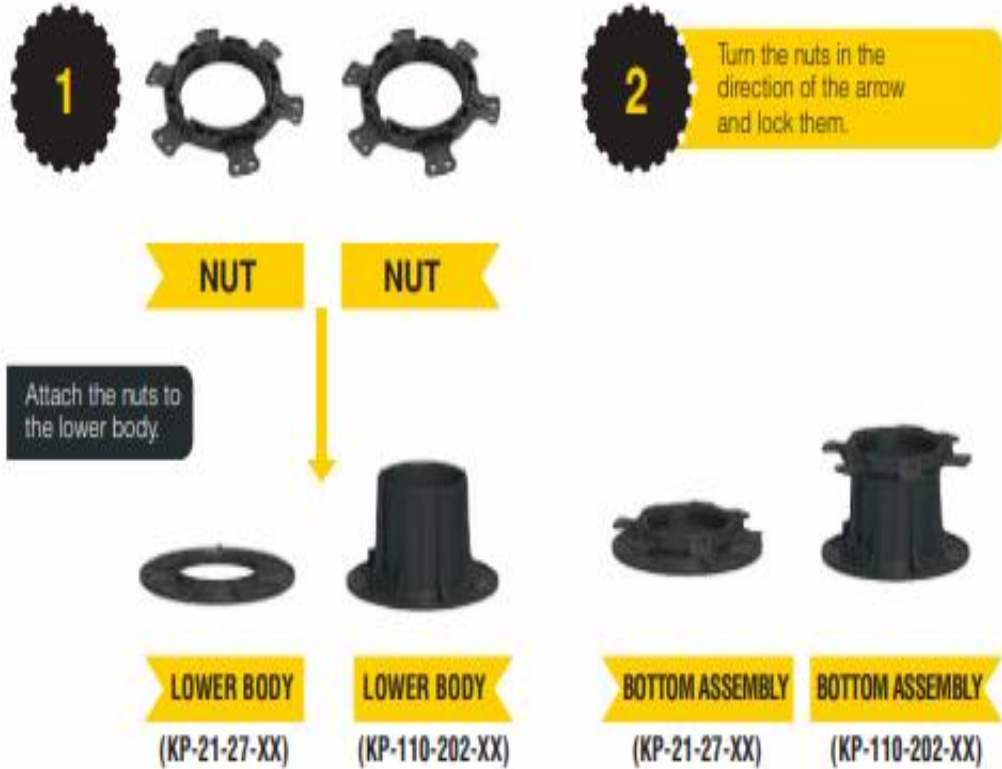


KP-110-202

FIELDS OF APPLICATION

- Ceramic Floors
- Wooden Floors
- WPC Composite Floors
- Natural Stone Floors
- Terrazzo Floors

KP SERIES INSTALLATION STEPS



KPS SERIES

KPS-XX-XXX

- Pedestals designed for adjustable heights up to 7 degrees.
- Suitable for all types of usage areas with replaceable joints.
- With extensive accessory support, a permanent solution for all your needs in one go.



KPS-40-64-D3

FIELDS OF APPLICATION

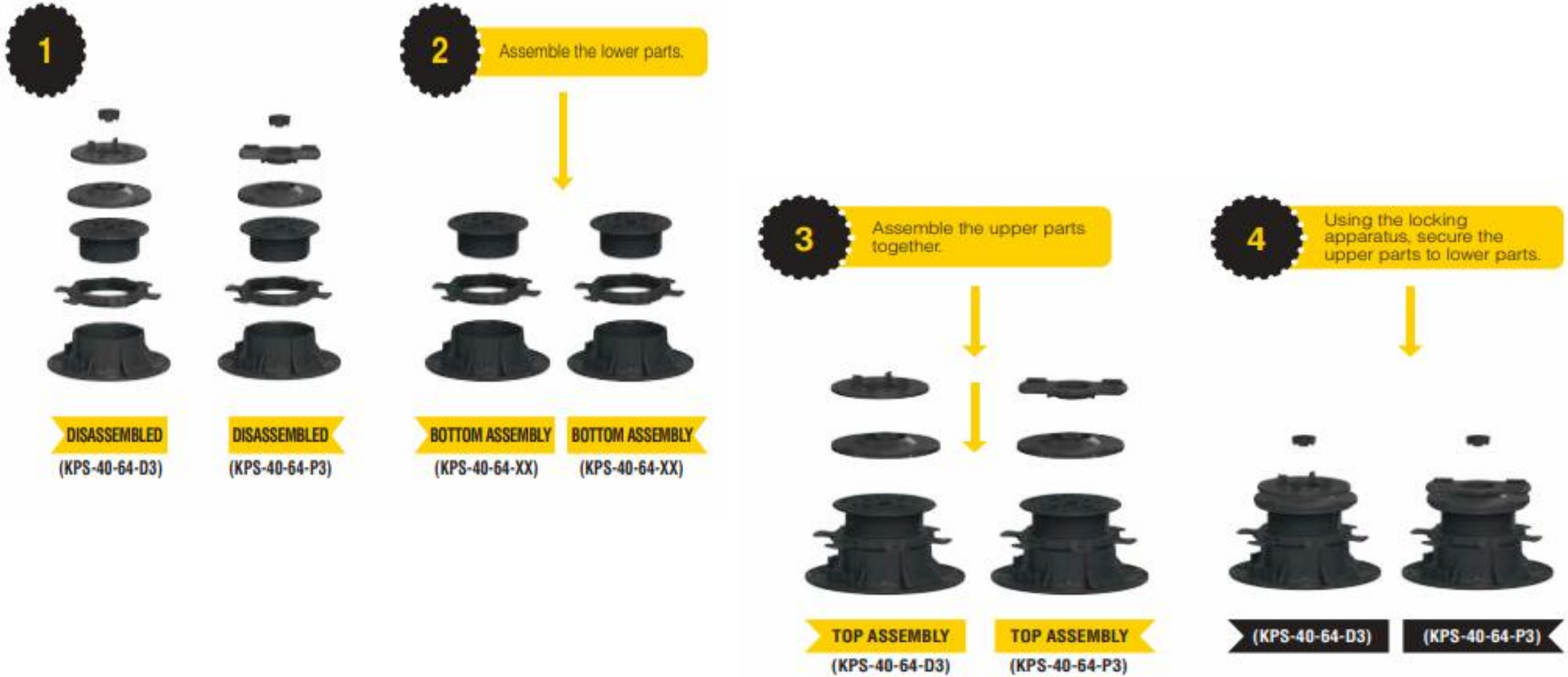
- Aluminum Profiles
- Ceramic Floors
- Wooden Floors
- WPC Composite Floors
- Natural Stone Floors
- Terrazzo Floors



KPS-40-64-P3



KPS SERIES INSTALLATION STEPS



KPF SERIES

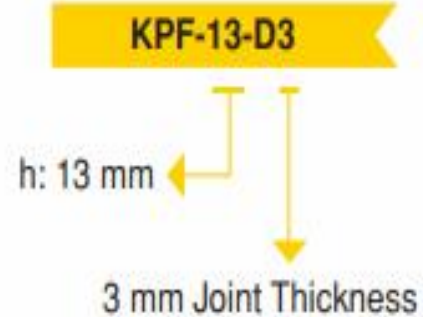
KPF-XX-XXX

- Single-piece pedestal designed for fixed heights
 - Easy application.
 - Fixed product at standard heights.
 - Available in standard size of 13 mm and 10 mm.
- Please contact us for different sizes.



FIELDS OF APPLICATION

- Ceramic Floors
- Natural Stone Floors
- Terrazzo Floors



KPF SERIES INSTALLATION STEPS

1



DISASSEMBLED



DISASSEMBLED

Install the type of joint you want to use by fitting it into place.

Stack and combine your KPF products.

2



KPF-10-PF3

3



KPF-10-S3

ACCESSORY SERIES

KA-XX...

PXX SERIES PADS

Soundproofing, angular and flat type PVC pads for your pedestals.



EX SERIES EXTENDERS

Attachments for further increasing the height of your pedestals.



PDX SERIES

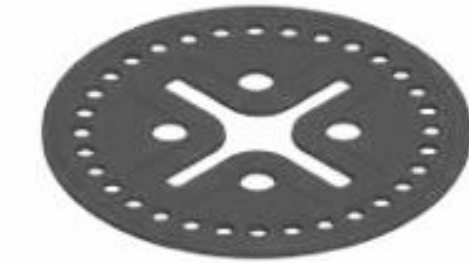
KA-PDX-...

- Placed between the pedestals and the flooring material, these soft PVC pads dampen sound and eliminate slipping.
- Can be placed on either the bottom or top side of your pedestals.
- 2 mm standard thickness.

KA-PDT-2

Top-mounted pedestal type (T)

2 mm thickness



FIELDS OF APPLICATION

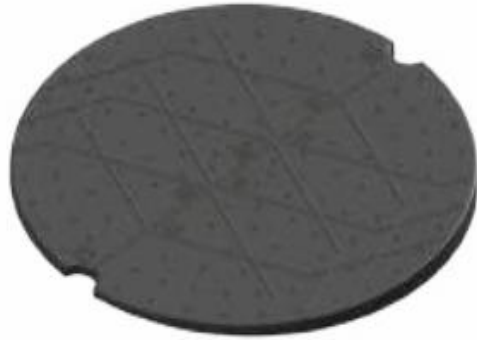
- Noise Reduction
- Uneven Floors
- Vibration Reduction



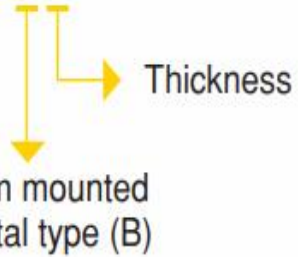
PCX SERIES

KA-PCX-...

- Angular PVC pads that can be added to either the bottom or top side of the pedestals.
- Fixed standard angle of 2 degrees.
- They can be customized by cutting them to the desired size.

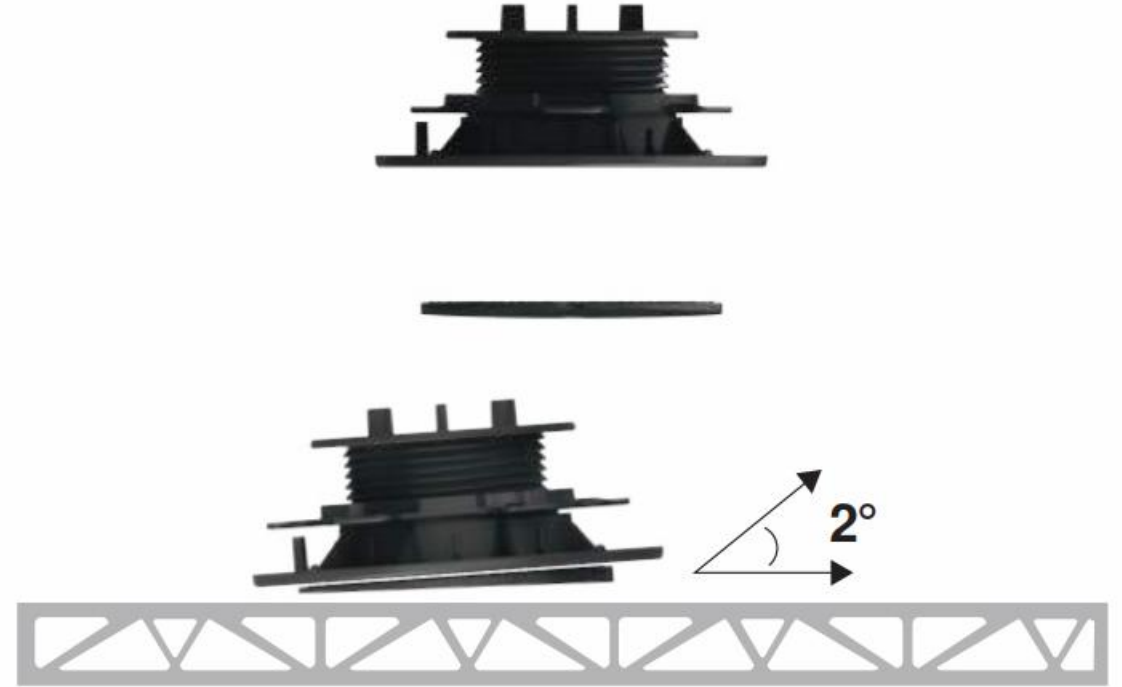


KA-PCB-8



FIELDS OF APPLICATION

- Noise Reduction
- Uneven Floors
- Vibration Reduction



EXTENDERS

KA-EX-XXX

- A range of riser products crafted to achieve the required height for pedestals.
- Compatible with KP and KPS Series pedestals.
- Standard size is 100mm. Contact us for customized requirements.
- 5mm risers designed for the KPF Series can be stacked to reach the desired height.



KP-110-202



NUT



KP-27-40



KP-40-64



KA-EX-100



PFX



KP-21-27



NUT



NUT



KA-EX-100



KA-PFB-05



NUT



KA-EX-100



KA-EX-100



KA-EX-100



KA-PFB-05



KP-21-27



KP-27-40



KP-40-64



KP-110-202



KA-PFB-05

21-27 mm

127-140 mm

140-164 mm

410-502 mm

15 mm

OUR GLOBAL NETWORK

11 countries



Our global presence is a reflection of the trust we provide to our customers through our high-quality services and products.

LOADING QUANTITIES OF PRODUCTS

	Parcel 60x40x47,5	Palette 100x120	Truck	40" HQ Container	20" HQ Container
KP-21-27 (Joint/Carcass)	126	3,150	81,900	66,150	31,500
KP-27-40 (Joint/Carcass)	96	2,400	62,400	50,400	24,000
KP-40-64 (Joint/Carcass)	66	1,650	42,900	34,650	16,500
KP-64-110 (Joint/Carcass)	42	1,050	27,300	22,050	10,500
KP-110-202 (Joint)	32	800	20,800	16,800	8,000
KP-110-202 (Carcass)	24	600	15,600	12,600	6,000
KPS-21-27	126	3,150	81,900	66,150	31,500
KPS-27-40	96	2,400	62,400	50,400	24,000
KPS-40-64	66	1,650	42,900	34,650	16,500
KPS-64-110	42	1,050	27,300	22,050	10,500
KPS-110-202	32	800	20,800	16,800	8,000
KA-EX-100	24	600	15,600	12,600	6,000

	Parcel 40x40x40	Palette 80x120	Truck	40" HQ Container	20" HQ Container
SX (Spacer joint)	600.00	21,600	712,800	518,400	237,600
CW3 (Carcas -Profile)	800.00	28,800	950,400	691,200	316,800
PSX (Almn. Profile)	300.00	10,800	356,400	259,200	118,800
KPS-DX (Angle Joint)	50.00	1,800	59,400	43,200	19,800
KPS-PX (Angle Profile)	50.00	1,800	59,400	43,200	19,800
KPF-10-P	65.00	2,340	77,220	56,160	25,740
KPF-10-S	65.00	2,340	77,220	56,160	25,740
KPF-13	80.00	2,880	95,040	69,120	31,680
KA-PFB-05	320.00	11,520	380,160	276,480	126,720

	Parcel 40x30x25	Palette 80x120	Truck	40" HQ Container	20" HQ Container
KA-PDT-2	700	17,500	455,000	367,500	175,000
KA-PCB-8	155	5,580.00	184,140.00	133,920.00	61,380.00



TEST AND CONTROL

Our products undergo rigorous testing in accredited laboratories. We maintain transparency by sharing detailed test results with our customers.

