CATALOGUE

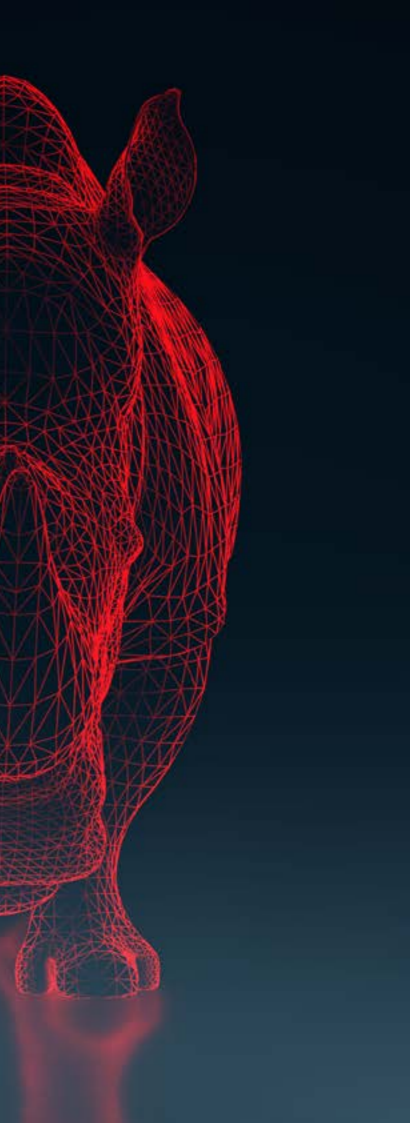
French manufacturer of adjustable pedestals and accessories for outdoor terraces and pedestrian areas.

Manufactured in **FRANCE**

www.YEEDGROUP.com



www.yeedgroup.com



SUMMARY

YEED Presentation

- About us
- Commitments
- Our partners

Laying method on pedestals

- Presentation and advantages
- Types of projects

ORIGIN range

- Presentation
- Decking adjustable pedestals
- Paving adjustable pedestals
- Self-levelling system
- Accessories

Technical and layout

- Technical caracteristics
- Installation instructions
- Products compatibility table

News

- New range

YEED distribution network

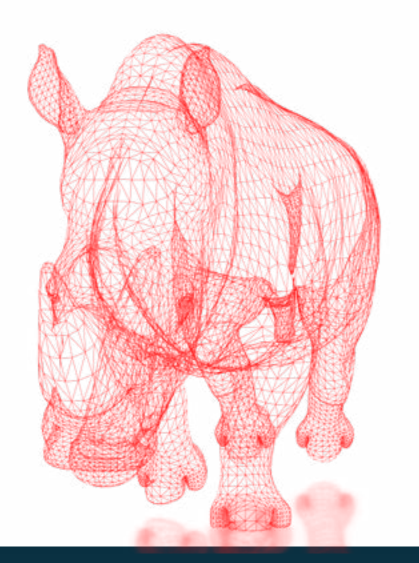


p6 to 13 p8 p9 to 12 p13 p14 to 19 p16 to 17 p18 to 19 p20 to 33 p22 to 23 p24 p25 p26 to 27 p28 to 33

p34 to 47 p36 to 39 p40 to 45 p47

p48 to p51

p52 to 55







ABOUT US

YEED is a french company, specialized in the manufacture and distribution of adjustable pedestals and accessories dedicated to the layout and optimization of outdoor terraces and pedestrian areas in paving, wooden and composite decks

Since 2017, our brand has continued to shake up the outdoor design market with a comprehensive, high-quality line that has already won over several million consumers.

We offer products that are strictly vetted, certified, guaranteed and designed to fit any application in a safe and sustainable way.

All the materials we use are recycled and recyclable, and they are part of a responsible and environmentally friendly approach.

One of our added values is our network of partners dedicated to their respective markets, who distribute our products in their countries, thanks to a tailor-made and fast service.

All over Europe and the rest of the world, YEED is committed to providing you with high quality products and the **best service**.



OUR COMMITMENTS

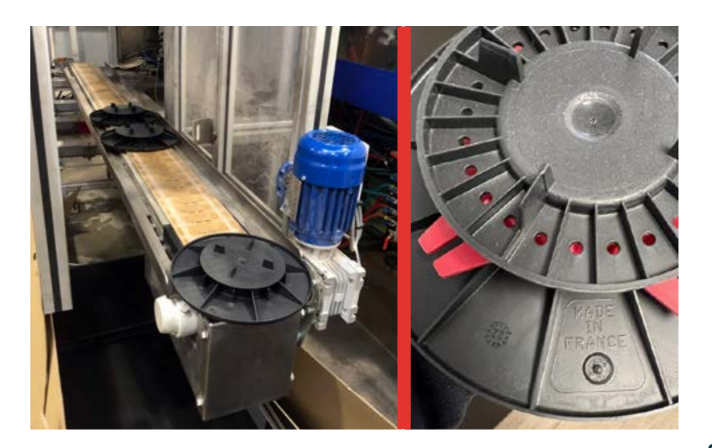
All our products are made in France to ensure high quality products. certified and guaranteed.

1. Optimized production lines

A reliable and traceable production network: All our products are controlled daily. We can track each product, right down to the raw material batches used.

Maximum safety

We prioritize safety of our customers by ensuring a constant revision and renewal of our machinery and production lines.





Our production lines are constantly optimized in accordance with «lean manufacturing» methodology, aiming at reducing overstock, defects, waiting times or unnecessary transport and travel.

2. Processes in line with our CSR (Corporate Social Responsibility) policy

Thanks to the implementation of specific devices to reduce energy consumption, recycling and reinjection of surplus production through regular investments in our production tool:

The machinery is less than 5 years old and 50% of the presses are all electric and with low consumption.

The air, water and electricity networks are less than 3 years old and have been subject to optimization with heat recovery for building heating.

All our infrastructures are insulated in order to reduce energy consumption and thus reduce greenhouse gas emissions.

3. French quality products, certified and guaranteed.

COMPLIANT PRODUCTS

D.T.U. 43.1 : Waterproofing of flat roofs D.T.U 51.4 : Exterior wood decking NF standards

10 YEARS GUARANTEE

Subject to installation in accordance with YEED's laying instructions, safety standards and terms and conditions of sales.

Recycling program

This program allows our partners, especially in the field of ephemeral constructions, to return the used products for recycling and reintegration into our injection processes.

100% of our production waste is crushed and recycled internally.

Packaging waste, maintenance, etc. are carefully sorted and stored to be recycled in the appropriate subsidiary.

COLLECTION of household wastes and used pedestals 凶 HREDDIN of wast & SHAPING re-used h ANUFACTURE 000

A gesture for the environment

Each Kg of recycled material used allows us to reduce the carbon impact of our products:

- 0,77 kg of CO² for a 150/260mm pedestal height
- 0,46 kg of CO² for a 90/150mm pedestal height
- 0,40 kg of CO² for a 60/90 mm pedestal height
- 0,34 kg of CO² for a 40/60 mm pedestal height
- 0,27 kg of CO² for a 25/40 mm pedestal height







4. YEED Service

At YEED, we don't believe that business is only about customer/supplier relationships. Communication and the constant desire to improve are the drivers of our way of work.

We follow up on your projects and help you to develop new ideas.

Availability and listening are the keys to a healthy and successful relationship. At YEED, we are committed to the service we provide to our partners and to the longevity of our collaborations.

OUR PARTNERS

Our products are designed to perfectly meet the needs of the different fields of activities of our customers.



5. Co-Developpement

Research and development are key points on which we are constantly working in order to be able to offer products that are **perfectly adapted to the needs of our customers and their** markets. For instance, the post pedestal has been developed with one of our partners in Eastern Europe in order to feed the specific needs of its customers.



Post Pedestal - Ref RINPOST06090L



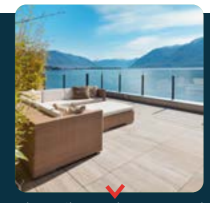




Architects / Public and Private construction companies



Specialized e-shops (landscaping, construction materials, DIY)



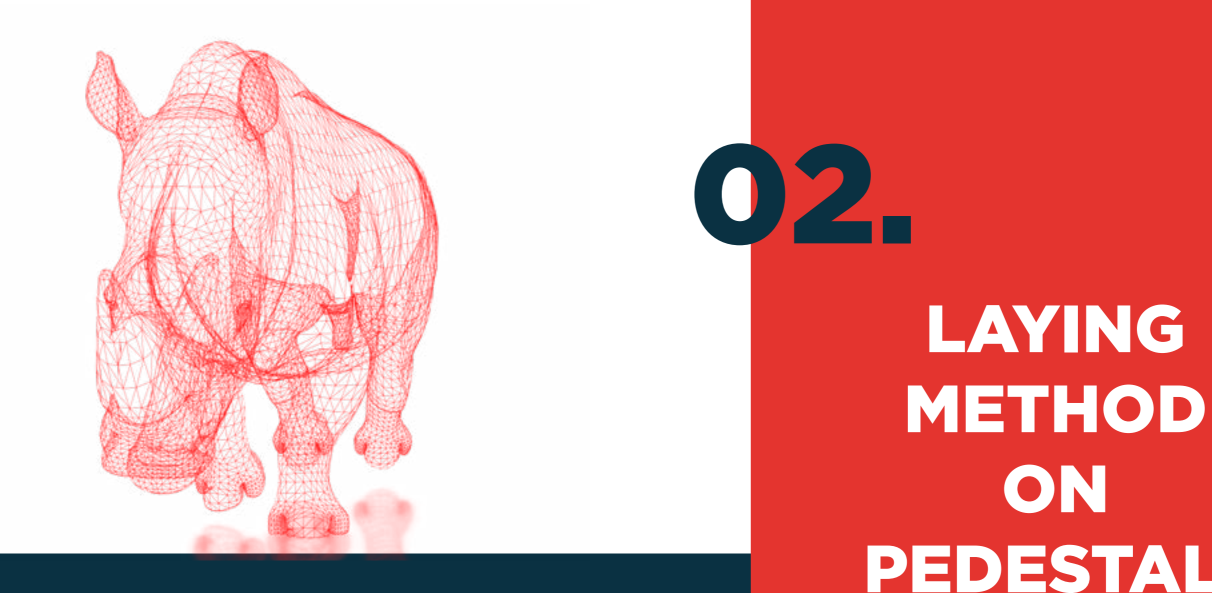
Outdoor tiles and concrete slabs retailers



DIY and specialty stores



Ephemeral constructions, stages and removable raised floors, fairs and exhibitions



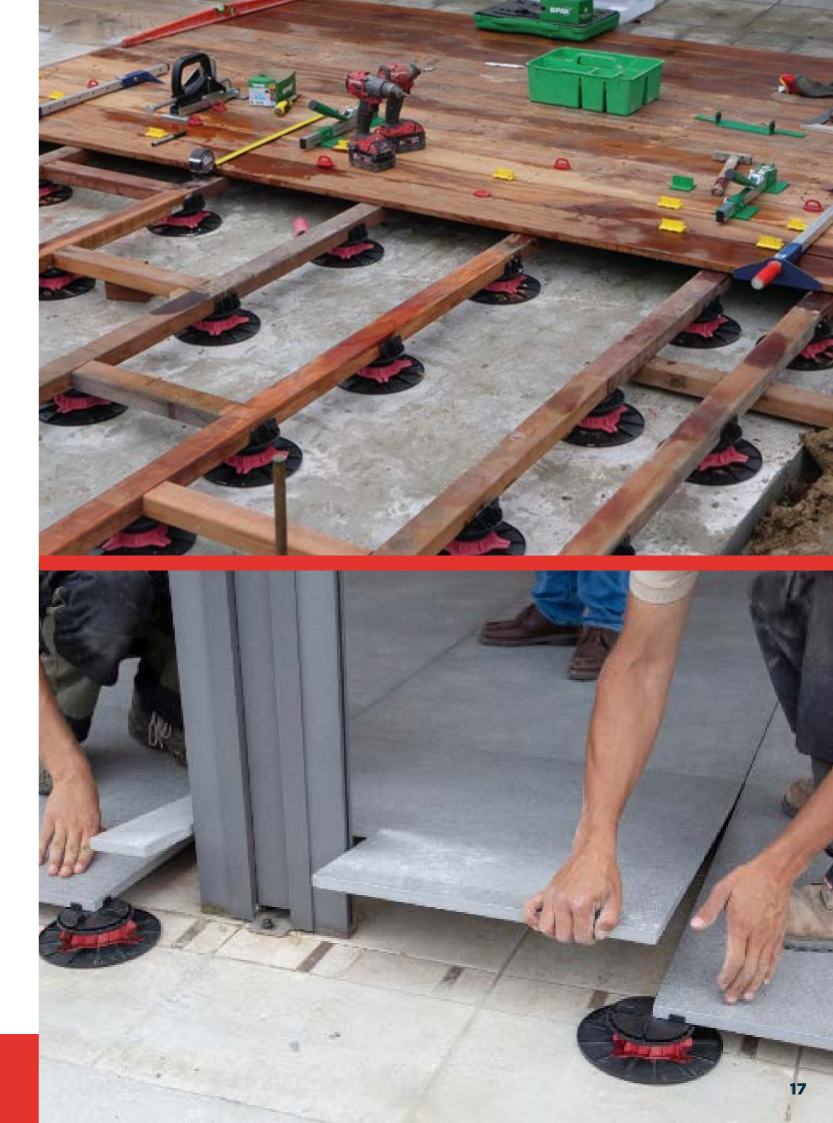


PEDESTALS

PRESENTATION AND ADVANTAGES

Through years of experience, the adaptability of YEED's adjustable pedestals has been proven through **many demonstrated projects** carried out to meet the requirements of our various customers.





TYPES OF PROJECTS



Residential terraces and patios



Office terraces, pedestrian areas



Pool decks, spas and jacuzzis cladding







Creation of steps and floors



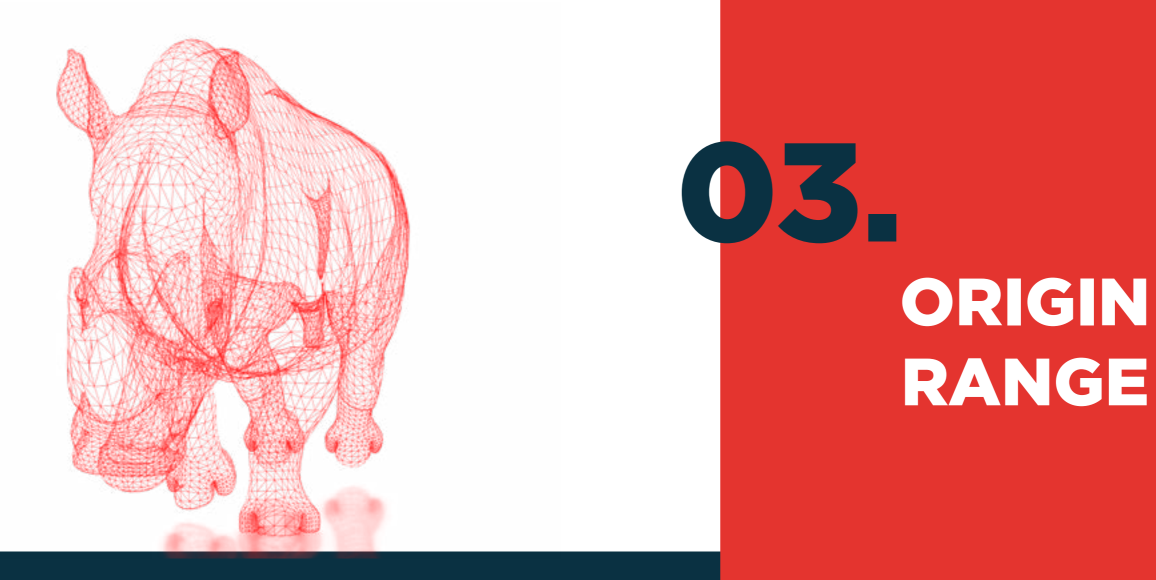




Public pedestrian areas (malls, train stations, student areas, etc)









A COMPLETE RANGE

A complete range of adjustable pedestals and accessories dedicated to the creation of outdoor structures in wood, composite or slabs.



PRODUCT/QUALITY PERFORMANCE

- Material : 80% **recycled** filled polypropylene
- Bear more than 1 ton of charge per perdestal
- Resistant to **atmospheric agents** (UV, frost)
- Temperature of use : -104°F to +140°F / -40°C to +60°C
- Base designed for **rainwater evacuation**
- Adjustment to the millimeter thanks to the adjustment ring
- Compatible with all types of wood, composite and aluminium joists
- Compatible with outdoor tiles (min 2cm) :
 - porcelain stoneware
 - concrete slabs
 - rectified natural stone
 - gratings



Certified to **standards** in force

10 years guarantee



• Resistant to **acidic and basic agents** (installation resistance around pools and spas)

FOR WOOD AND COMPOSITE DECKS

ADJUSTABLE PEDESTALS ADJUSTABLE PEDESTALS FOR PAVING (concrete slabs, gratings, porcelain stoneware, rectified natural

stones...)





25/40 mm



90/150 mm







40/60 mm

8/20 mm

40/60 mm

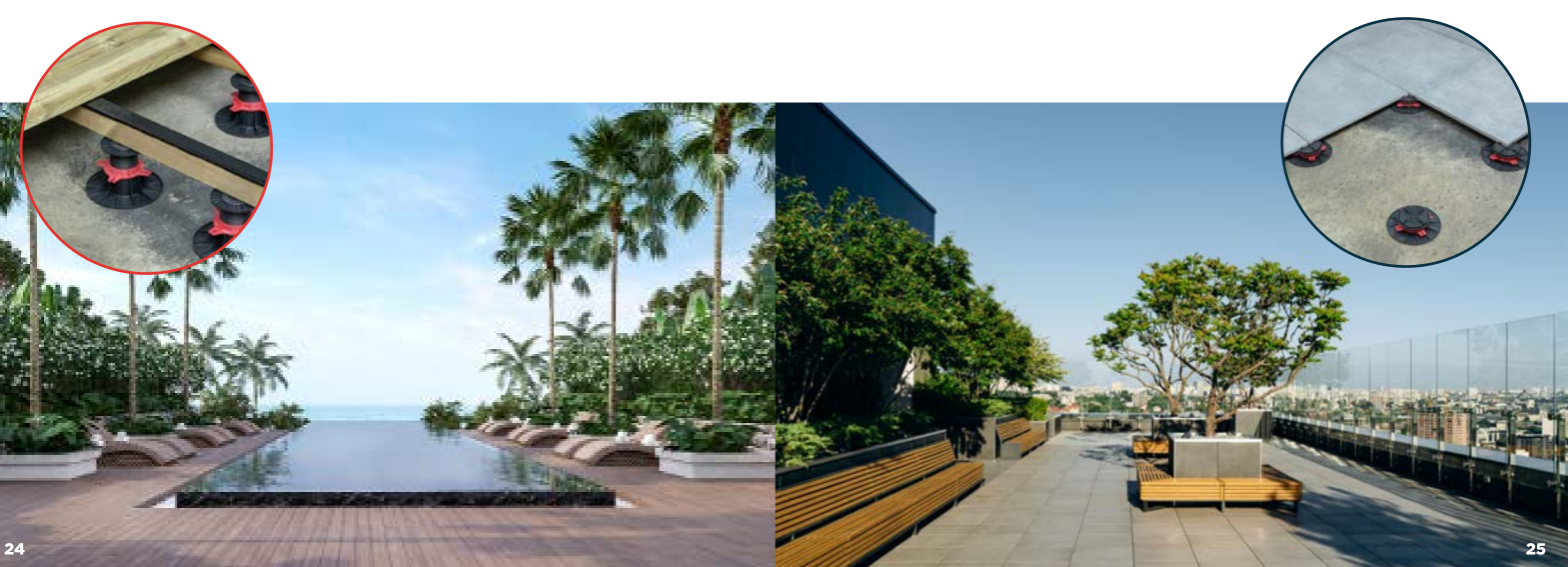
60/90 mm

150/260 mm

8 (fix)

8/20 mm

25/40 mm





60/90 mm

90/150 mm

150/260 mm

SELF-LEVELING SYSTEM







The YEED self-leveling disc is specially designed to quickly clip onto the base of the Origin range pedestals.

Once placed, the pedestal becomes self-leveling and can compensate for **up to 5% of slope** over 1 meter automatically.

This accessory allows the installation of floating floors (wood, composite or slabs) on an unlevelled floor.

The self-leveling disc is compatible with decking and paving pedestals of the Origin range from 25/40 mm.











ACCESSORIES

VIBRATION BUFFER





The vibration buffer is used when installing a tiled terrace. Its primary function is to attenuate the vibrations triggered by movement on the surface of the terrace as well as to reduce the possible resonance.

Thanks to this accessory, noise pollution is reduced by 50%.

SLAB PLATE

The slab plate allows the laying of tiles «against the facade» and also for the edges of the terrace.

This accessory allows an optimal stabilization of the ends of the terrace and also aesthetic finishings.

It is suitable with paving pedestals from 25/40 mm.





ACCESSORIES

YEED CLIPSYSTEM

The YEED ClipSystem, made of stainless steel, is a 2 in 1 accessory : Firstly, it closes the terrace aesthetically by simply clipping on head of pedestals located on ends of the terrace.

Secondly, this durable lateral closure accessory also replaces the slab plate, whose function is to stabilize the slabs at the ends of the surface and thus avoid any sensation of tilting.

It is compatible with the pedestals of paving range from 25/40 mm. It is made up of 2 parts: the top clip which is clipped onto the 2 lateral lugs (which are sectible lugs) on the head of the pedestal, and the bottom clip which is clipped onto the base of the pedestal.





LATERAL FINISHING SUPPORTS

The finishing supports are fixed to the base of the pedestal by interlocking, allowing the vertical installation of a slab or a wooden blade to clad the lateral riser support of the structure.

When used with a slab plate, it allows a lateral closure for a perfect finish.



28







ACCESSORIES

HEAD OF PEDESTAL FOR DECKING

The head of pedestal for decking is an accessory that transforms a slab pedestal into a decking pedestal. It can be adapted to all adjustable pedestals by simply exchanging the head of pedestal for decking with the existing head.



BLADE SPACERS





Blade spacers allow a regular spacing of wooden boards.

The blade spacers are made up of 4 sides of different thickness : 4, 5, 6 or 7 mm.

ACCESSORIES

SELF-ADHESIVE BITUMINOUS BAND

Designed to protect joists against moisture and rainwater and thus increase the life of the terrace. This band is 100% waterproof and adheres to most building materials : wood, plastic, glass, concrete, metal, etc.





POST PEDESTAL

This adjustable pedestal adapts to posts of 90x90 mm. This accessory allows easy construction of wooden structures on any type of grounds.

This accessory is particularly appreciated for the construction of wooden extensions on stilts, bungalows and pergolas.











ACCESSORIES

EXTENSION 60MM/110MM





The extensions allow to increase the final height of the pedestal. It's possible to stack up to 4 extensions on a single pedestal, and thus obtain an additional of 440 mm.

Compatible with the pedestals of the decking and paving range from 60/90 mm for the 60mm extension and from 90/150mm for the 110 mm extension. It allows to reach a final height of 700 mm.



Compatible with all YEED pedestals, the isolation PAD reduces impact noise and the transmission of floor vibrations.

It can be slipped under the base of the pedestals or directly under the joist to avoid direct contact with the floor and to protect it from moisture.

Composition : Rubber granules and high quality PU glue Thickness: 3 or 5 mm

- ✓ Noise and vibration reduction
- ✓ Improves grip on the ground





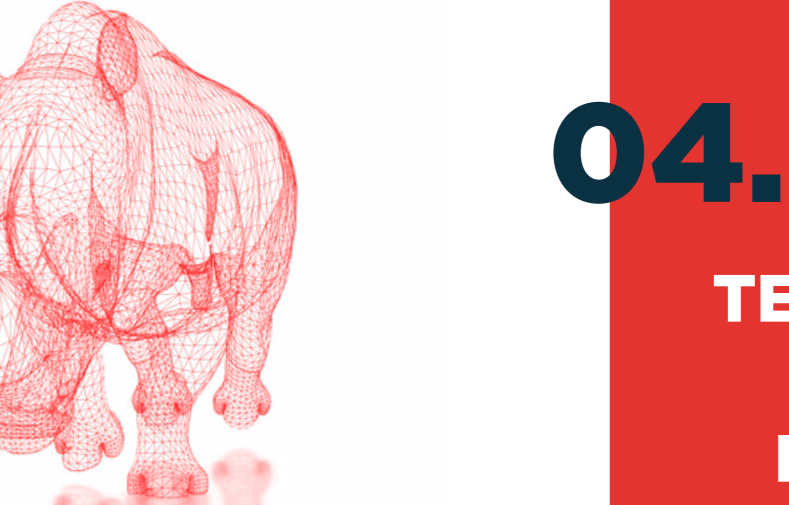






✓ Can be placed under the pedestal without fixing









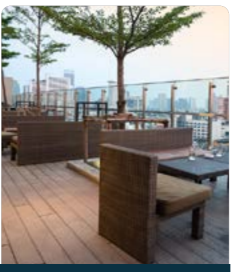


ADAPTABILITY

YEED adjustable pedestals are laying **on all type of ground supports.**







Waterproofing (EPDM membrane, rooftop)









TECHNICAL ADVANTAGES - ORIGIN PEDESTALS

V Protection of waterproofing, no drilling required in the ground V Adaptability to existing slopes thanks to the self-leveling system Facilitated rainwater evacuation **Concealment of sheats**, cables, pipes, etc... **Easy maintenance:** easy removal of the flooring for maintenance, cleaning and repair V Possibility of creating different levels: stairs, platforms **Durability:** rot-proof over time

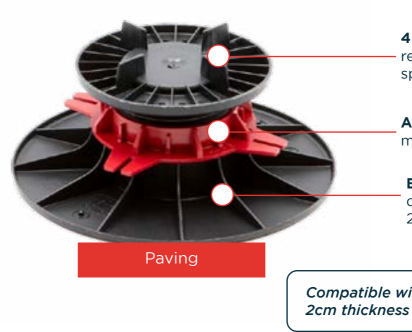
Versatility: allows for quick change of flooring while maintaining the substructure

TECHNICAL **CHARACTERISTICS**



Compatible with wood, aluminum or composite joists







- Lug designed to wedge and screw the joist onto the pedestal head
- Adjustment ring for a height adjustment to the millimeter without additional tools
- Base plate designed to ensure proper water drainage and optimal stability thanks to its 20cm diameter

- 4 lugs designed to accommodate a square or rectangular tile and achieve a 3mm rectified spacing
- Adjustment ring for a height adjustment to the millimeter without additional tools
- Base plate designed to ensure proper water drainage and optimal stability thanks to its 20cm diameter

Compatible with rectified slabs from

INSTALLATION **INSTRUCTIONS** - PAVING



CALCULATION **TABLE - PAVING**

Various slab surfaces (concrete slabs, gratings, porcelain stoneware, rectified natural stones,...)

Information : The calculation table is approximate and based on a square or rectangular area, and a straight installation.

PAVING PEDESTALS			Ground surface							
Type of Laying	Tiles Dimension	20sqm	40sqm	60sqm	80sqm	100sqm	200sqm	1000sqr		
			Humber of pedestals / sqn							
	40 x 40	7.7	7.4	6.9	6.8	6.8	6.6	6.5		
	45 x 45	6.5	6.2	6	5.7	5.7	5.5	5.1		
	45 x 90	6.5	6.2	6	5.7	5.8	5.5	5.1		
	50 x 50	5	4.7	4.6	4.5	-44	4.3	4.1		
	60 x 30	7.5	6.8	6.4	6.3	3.2	3.1	2.9		
1 pedestal / corner	60 x 60	4	3.8	3.3	3.4	3.2	3.2	2.9		
> Refer to the classic layout	75 x 75	2.8	2,4	2.3	2.3	2.3	2.1	1.9		
in the next page	80 x 40	4.2	4.2	3.7	3.6	3.6	3.6	3.3		
	80 x 80	2.4	2.2	2.1	1.9	2.0	1.8	1.7		
	90 x 60	2.8	2.5	2.4	2.4	2.3	2.2	2.0		
	90 x 90	6.2	5.7	5.2	5	4.8	4.4	4.2		
	30 x 120	7.5	6.8	6.4	6.3	6.3	6.1	5.8		
	40 x 120	5.5	5.3	4.8	4.7	4.7	4.6	4.4		
	60 x 120	- 4	3.8	3.3	3.4	3.2	3.2	2.9		
	60 x 60	6.5	6.4	6	6	5.8	5.8	5.6		
1 pedestal / corner + 1 central	75 x 75	4.3	3.9	4	3.9	3.9	3.8	3.7		
pedestal or 1 additional pedestal on the length	80 x 40	7.4	7.2	6.7	6.7	6.6	6.6	6.4		
	80 x 80	3.9	3.7	3.5	3.4	3.4	3.3	3.2		
> Refer to the reinforced layout in the next page	90 x 60	4.3	4.1	3.5	3.4	3.4	3.3	3.2		
an one next bade	90 x 90	10	9	83	7.8	7.6	6.8	6.4		
	100 x 100	7.9	7.3	7	6.2	6	5.6	4.9		
	60 x 120	4.6	4.4	4.0	4.0	3.9	3.8	3.6		
	120 x 120	4.6	4.4	4.0	4.0	3.9	3.8	3.6		

The quantity is given as an indication. This document is not valid as a commitment. Always follow the installation recommendations of the coating manufacturer in order to define the number of pedestals required per m2.

Designation of «self-supporting» slabs required, class T7 or T11 according to the NF EN 1339 or F+ designation class according to the CSTB QB 32 reference

1. Prepare the ground

Installation on a concrete or existing terrace

The installation of the pedestals doesn't require any structural preparation

- Check the available heights at the thresholds of doors and windows
- Consider the thickness of the covering
- Define the height of the required pedestals

Installation on a raw floor

- Dig the ground between 10 and 15 cm
- Place a geotextile
- Cover with crushed gravel to ensure drainage of the installation:
- Grading 0/60 mm on 10 cm and 0/4 mm on 5 cm for the finishing layer
- Compact the gravel floor to obtain a flat and stable surface

2. Laying of the pedestals



Place the pedestals on the ground, spacing them according to the size of the slabs



Adjust the height of the pedestals

3. Install the tile flooring





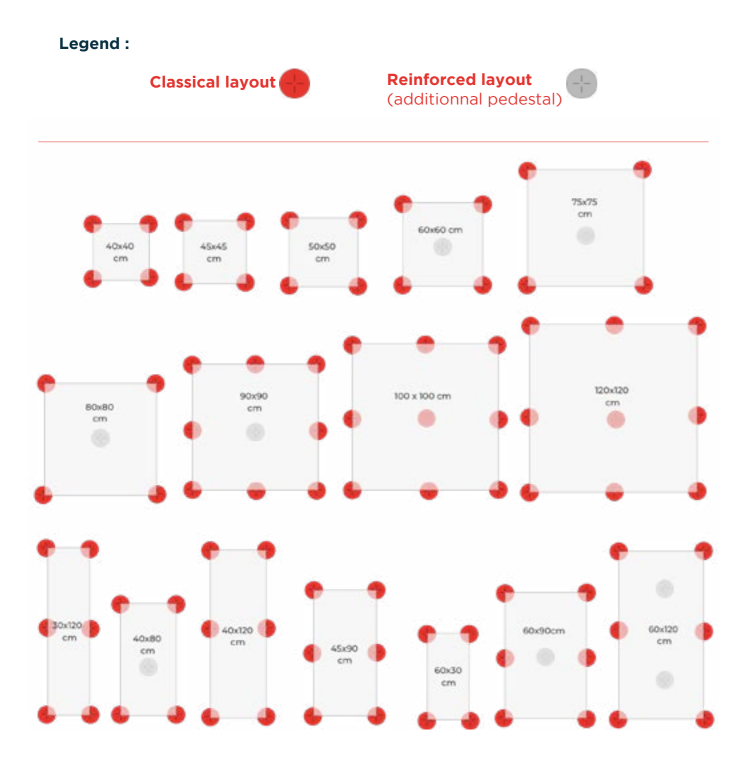


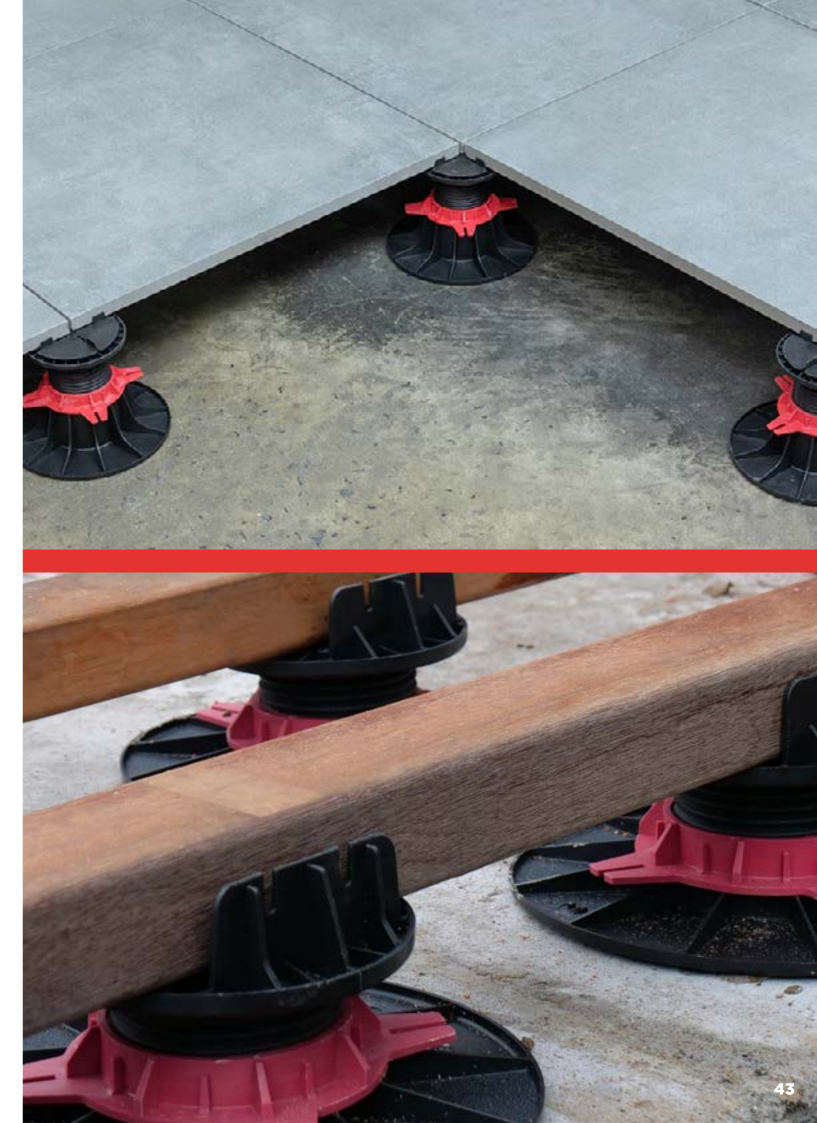
With each tile installed, check its position with a spirit level.



INSTALLATION INSTRUCTIONS - PAVING

The quantity of pedestals required depends on the size of the slabs used. Generally speaking, 1 pedestal per corner is needed, or 4 per slab. It is possible to add a 5th (or more) pedestal in the center of the slab in order to reinforce the structure or in the case of large slabs, in this case, you just have to break the lugs located on the head of the pedestals.





INSTALLATION INSTRUCTIONS - DECKING

1. Prepare the ground

Installation on a concrete or existing terrace

The installation of the pedestals doesn't require any structural preparation

- · Check the available heights at the thresholds of doors and windows
- Consider the thickness of the covering
- Define the height of the required pedestals

Installation on a raw floor

- Dig the ground between 10 and 15 cm
- Place a geotextile
- Cover with crushed gravel to ensure drainage of the installation:
- Grading 0/60 mm on 10 cm and 0/4 mm on 5 cm for the finishing layer
- Compact the gravel floor to obtain a flat and stable surface

2. Laying of the pedestals



Place the pedestals on the ground, spacing them from 50 to 70 cm maximum

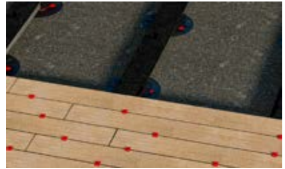


Screw the joists onto the pedestals, through the lugs



Adjust the height of the pedestals

3. Install and set the joists



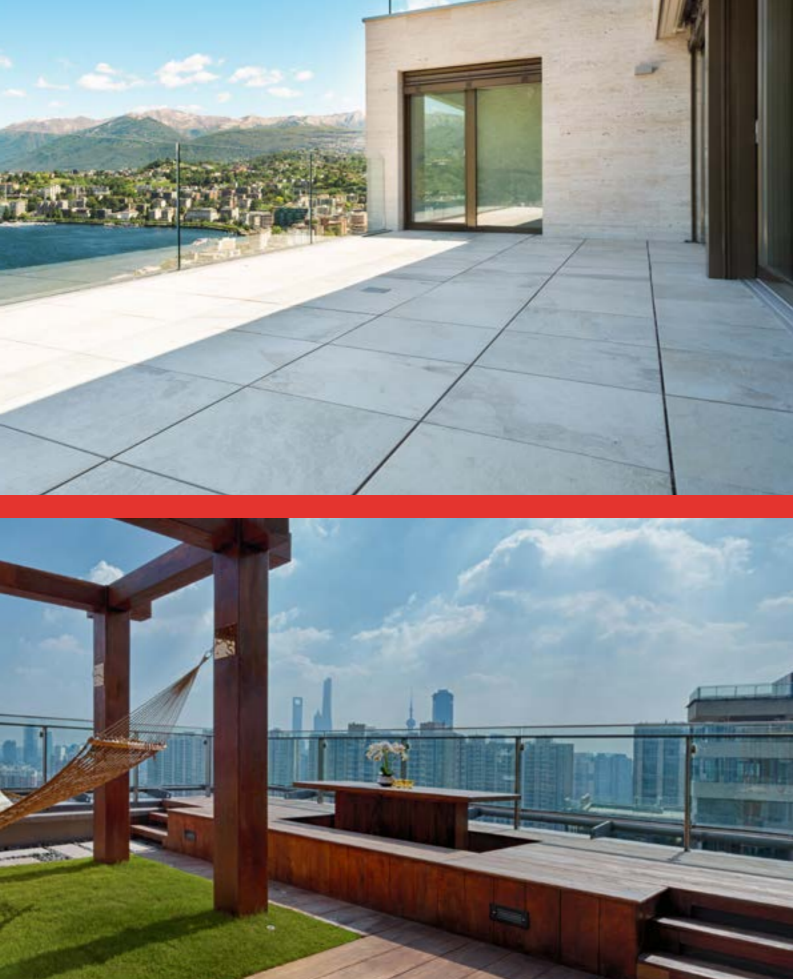


CALCULATION TABLE - DECKING AND **COMPOSITE**

Information: The calculation table is approximate and based on a square or rectangular deck and a straight installation.

	DECKING PEDESTALS		Ground surface							
Blades Type	Type of pose	20 sqm	40 som	60 sqm	80 sqm	100 sqm	200. sqm	1000		
				Numb	er of pedestals ;	r sem	2			
Wooden Blades	Joists center distance S0 cm : 1 pedestal /70 o	n 4.1	3.9	3.7	3.5	3.4	3.2	3		
	Joists center distance 50 cm : 1 pedestai / 50 c	n .5	4.7	46	4.5	4.6	- 43	43		
Composite Mades	Julists center distance 40 cm : 1 pedestal /70 c	46	4.6	4.4	4.2	4.1	3.9	3.8		
	Joists center distance 40 cm : 1 pedestal /10 cm	6.5	5.8	5.6	5.5	5.5	- 13	5.2		

The quantity is given as an indication. This document is not valid as a commitment. Always follow the installation recommendations of the coating manufacturer in order to define the number of pedestals required per m2



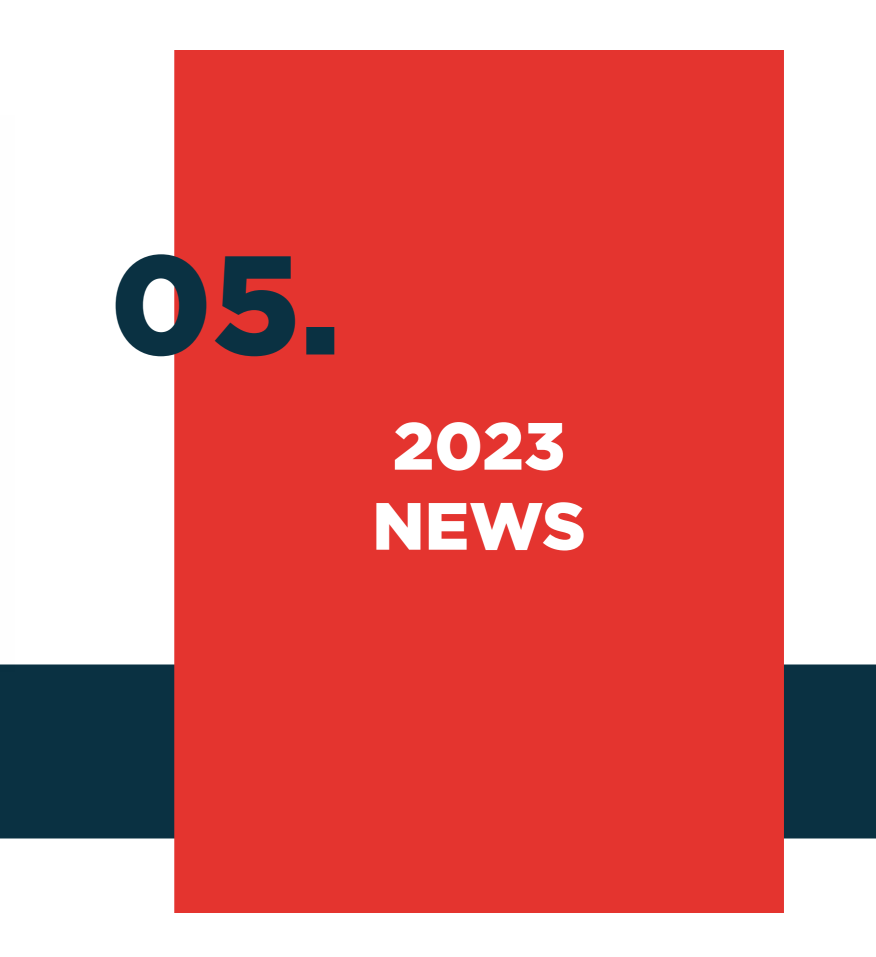
PRODUCTS COMPATIBILITY TABLE

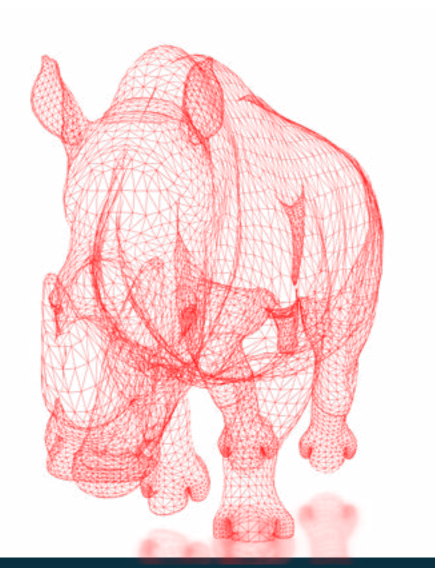
Pedestals Accessories	8/20	25/40	40/60	60/90	90/150	150/260	50/65	65/85	85/115	115/175	175/285	post pedestal
Decking adjustable pedestals						Self-						
60 mm Extension	×	X	×	V	V	\checkmark	×	×	\checkmark	V	V	V
110 mm Extension	×	×	×	×	V	<	×	×	×	V	V	V
Blade spacers	V	V	V	V	V	×	V	V	V	V	V	×
Bituminous band	V	V	\checkmark	V	V	V	>	V	V		V	
Self-leveling disc	×	V	V	V	\checkmark	~	X	X	×	×	×	V
	Paving adjustable pedestals							3				
60 mm Extension	×	×	X	V	V	V	×	X	V	V	V	×
110 mm Extension	X	X	X	×	V	V	×	×	×	V	V	×
Slab plate	×	V	×	V	V	<	V	V	V	>	V	×
Lateral risers support	X	V	\checkmark	V	V	✓	V	V	V	V	V	×
YEED Clip System	×	V	\checkmark	V	V	V	V	V	V	V	V	×
Vibration Buffer	V	V	V	V	V	V	V	V	V	V	V	×
Self-leveling disc	×	V	V	V	V	V						
Decking head of pedestal	×	V	V	V	V	×	V	V	V	V	V	×

Legend:

46







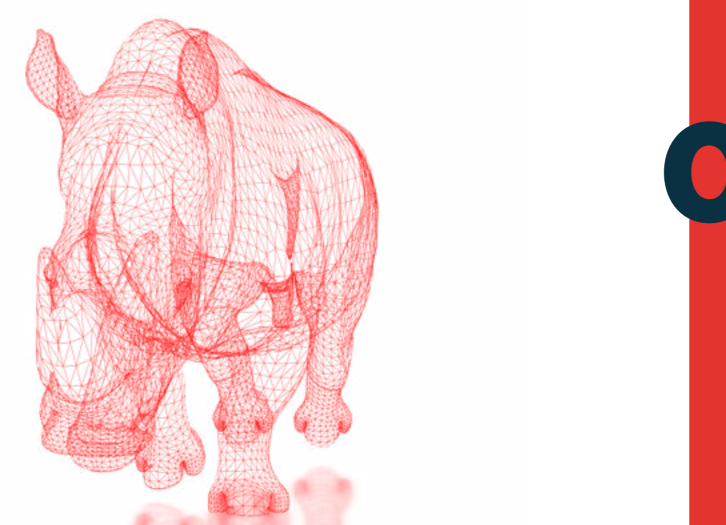


Integrate new products to better meet the needs of our customers

We pay particular attention to the research and and development of our new products.

This is why we are able to offer products that are perfectly suited to the needs of our customers by feeding their respective markets needs.

In 2023, we will have the pleasure to introduce you a **new** range of adjustable pedestals even more technical and offering even more possibilities!



06. YEED DISTRIBUTION NETWORK



YEED blog





Find all the answers to your questions about our products efficiency,; thanks to the various articles, photos and videos on our **new blog.**

We are building it **collaboratively with you.** If you have ideas of themes or subjects to communicate, do not hesitate to share them with us: marketing@yeedgroup.com.

A GLOBAL PRESENCE



Our Social media

We regularly publish news, tips and tutorials about our products and our company on Linkedin, Youtube, Pinterest Facebook and Instagram.

You can also **contact us directly** through these social networks for any request.



Follow our actuality on our Social Networks



www.YEEDGROUP.com

Our distribution network guarantees fast deliveries, directly to your construction site or warehouses, and always with the best service.

Contact us to find the distributor closest to you, or if you wish to become part of our network.

Mail: contact@yeedgroup.com Phone (France): +33 3 74 28 07 04



Our adjustable pedestals and accessories are provided through a network of partners distributors throughout Europe and internationally.









Follow Us : @YeedGroup