

# ADJUSTABLE PEDESTALS

CATALOGUE





### Adjustable **Pedestal**

HEAD.

The Head part is attached to the connecting pieces or the base part. By placing joint sticks and skeleton assembly apparatus to the side and central gaps of this head part, tile or lath flooring can be performed.



After 181 mm, products are heightened by connecting pieces. More than one piece per module can be used. Electricity wiring and waterwork can be tied to the side and upper parts of these products. This allows for easy access and technical efficacy by holding the installations higher than the ground.

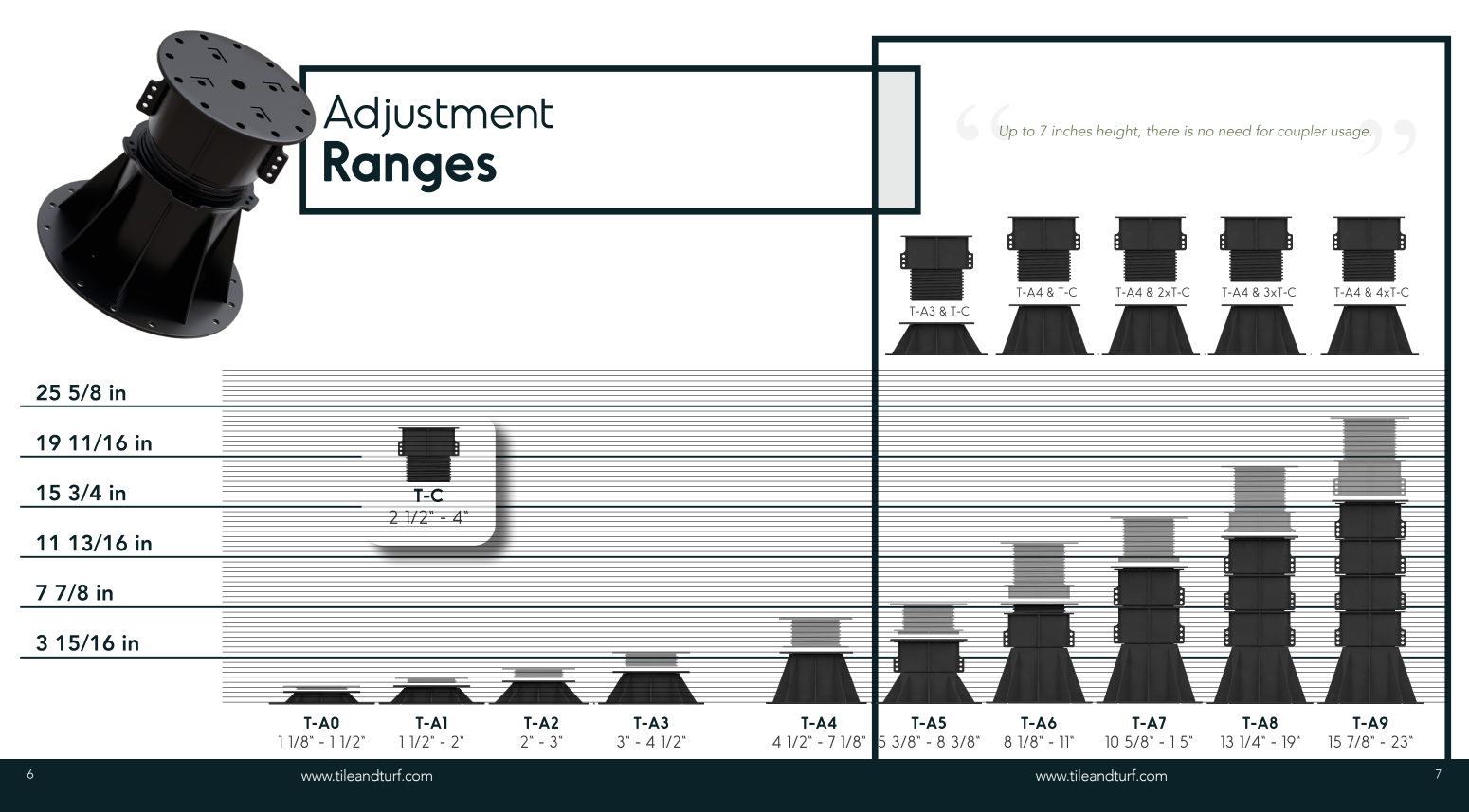
Its wide radius eliminates the need for anchoring the base part to the ground. It has necessary gaps if anchoring is desired. The sides of the base part have clipping lines as a solution to any range problems that can be met in the edges and the corners of the ground. The lower sides of the base part are produced chamfered, which allows them not to damage the insulation.

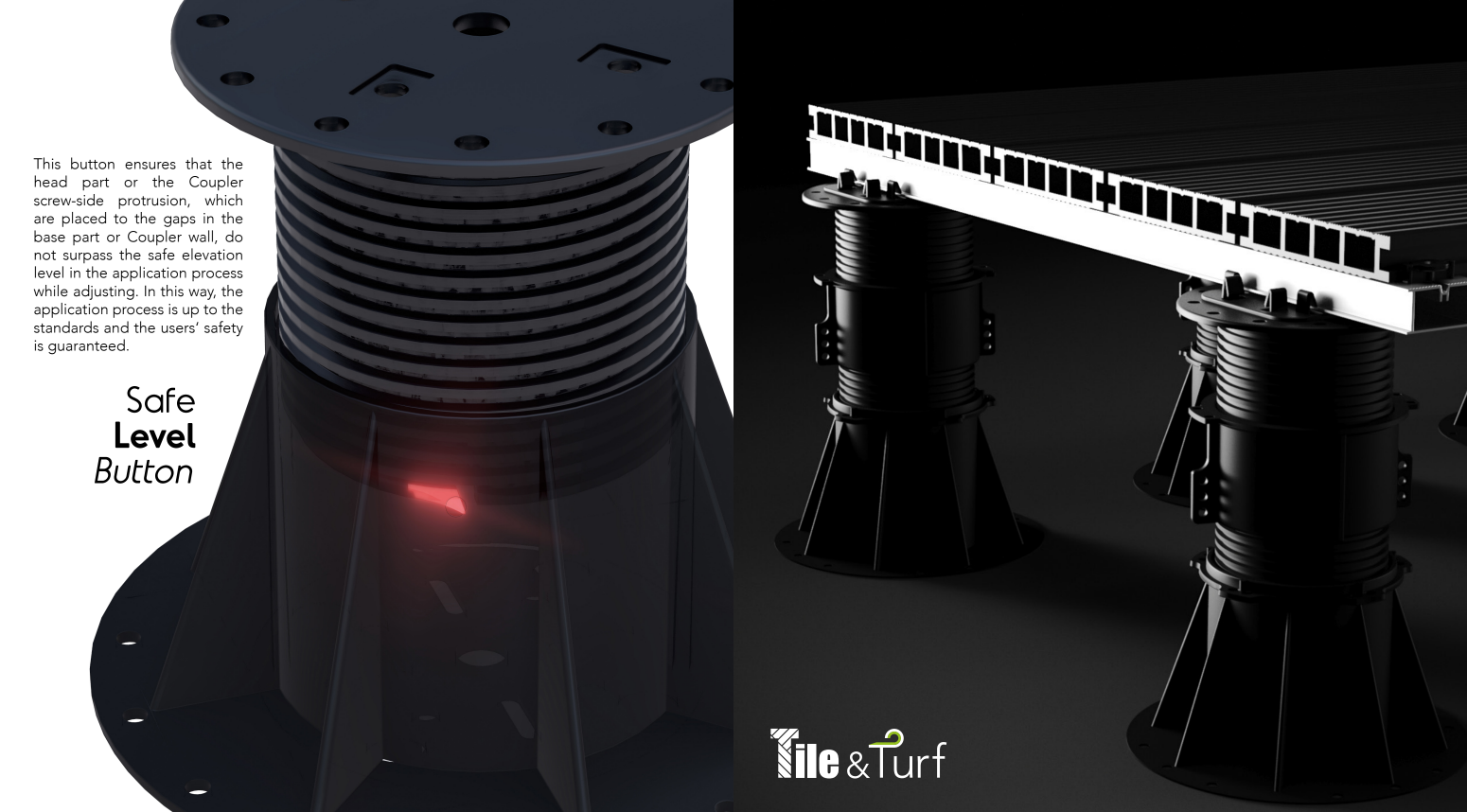
The base part can be placed on the slope corrector, eliminating the effects of the slopes created for drainage. Slope correctors are designed to tolerate angels of any kind and produced as 1% and 2% alternatives. One over the other can be successively used.

periods of time due to vibration.

Orthopedic base pad made of it absorbs impact vibrations that can occur in the system.

TPE raw material can be used in floors with faulty polish, and



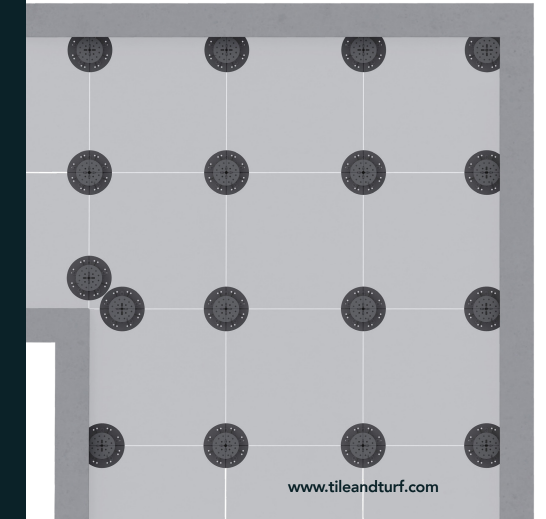




# **Calculations**

Paving Size	inch/Pcs
11 13/16" x 11 13/16"	13,8
15 3/4" x 15 3/4"	7,80
11 13/16" x 23 5/8"	6,70
15 3/4" x 23 5/8"	5,20
19 11/16" x 19 11/16"	5,00
23 5/8" x 23 5/8"	3,50





Edges and corners may lead to extra consumptions. Adjustable Pedestal Premium works with a jack system and can be used as a single part in edges and corners. So, in proportion to space width, consumption is decreased.







### T-ST • •

The joint stick and its 2, 4, 6 and 8 mm of width alternatives can be rotated 360 degrees around their axis. The length of these products is 16 mm and has an alternative type with a length of 38 mm and a width of 4 mm.



# **Tile** Flooring



The joint stick with a plus sign shape is placed on

the central gap of the head part and has a width of

4 mm. This product is designed to be broken down

into pieces which allows it to be used easily in tricky floorings. This product increases the speed of the

#### T-SF •

This product can be fixated by placing it into square-shaped holes. It is recommended that this product is used in floorings with no set-square problems.



#### T-WS

T-WS prevents light tile vibrations and enables the system to work as a whole. It is attached to the pedestal via screws. It allows the tiles to be removed by the Allen key. Tiles can be re-assembled in the same way.



### T-AF

process.

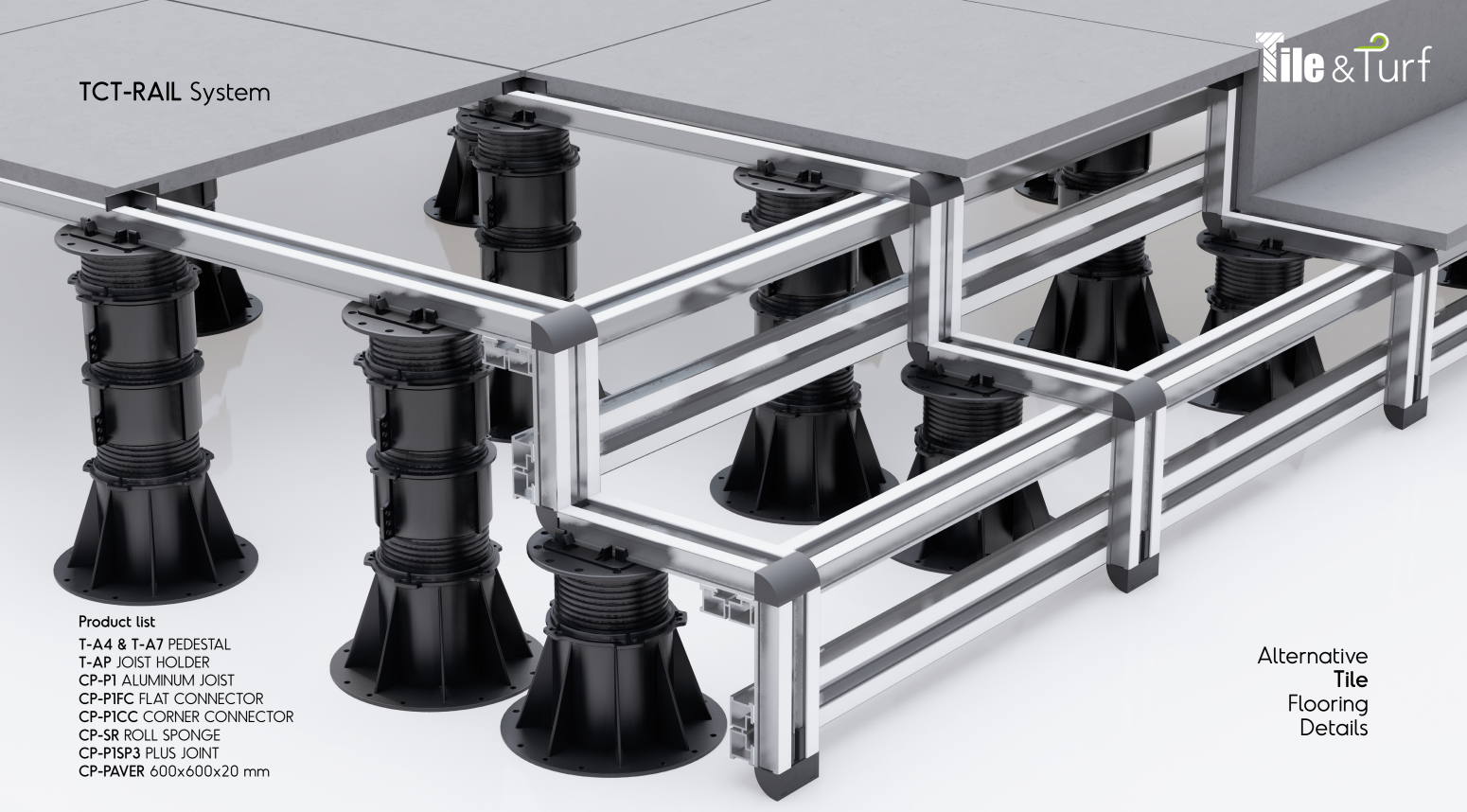
This product is used in tile floorings. It is usually preferred for specific details where pedestal connection via screws is desired.

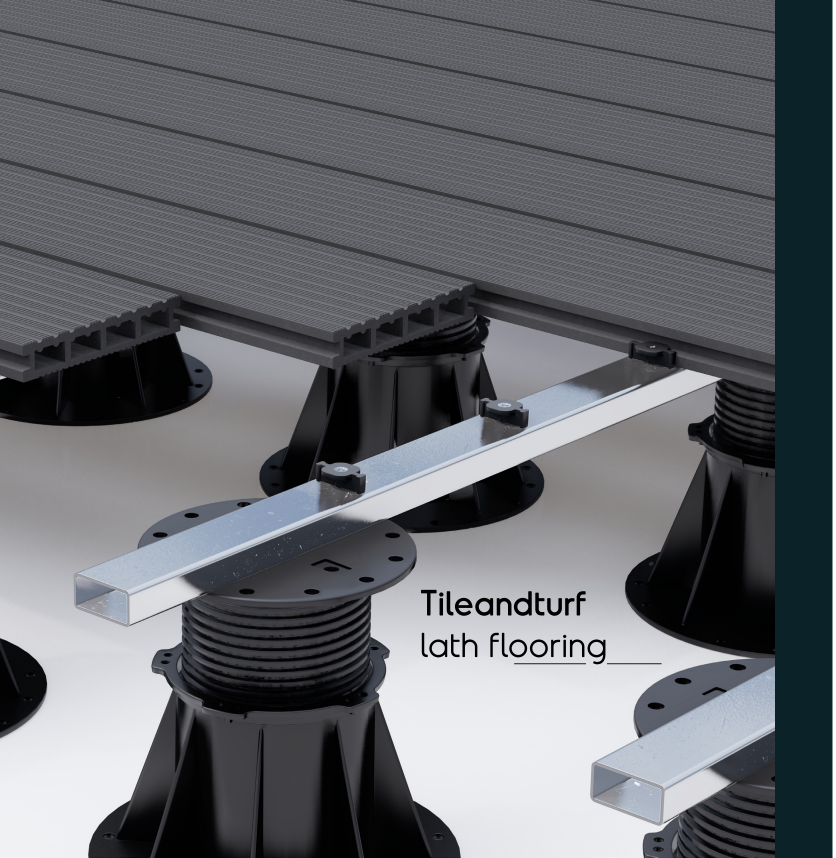




This product is designed with 1& 2mm alternatives and made of TPE raw material. It aims to eliminate the calibration problems usually encountered in tile flooring products. It is used between the tile and the pedestal and absorbs the impact vibration. It is recommended that this product is used in each pedestal module. T-S can be broken into four pieces.









T-AP • T-AP is used to connect the pedestal and CP-P1 and equivalent skeletons, which are used to support tile and lath floorings. Skeletons are attached to the piece by clicking.

# **Lath** Flooring



T-AR ● ●

This skeleton assembly apparatus can be assembled into any gap of the head part except for the central one,

and it can be rotated 360 degrees around its axis. Screwing is possible due to holes on the sides of the product. With this product, all skeletons from 1 cm to 10 cm can be used.



### T-AW •

The circle-shaped skeleton assembly apparatus is first assembled to the skeleton via a screwdriver with distances written in the specifications. Later, it is placed in the central gap of the head part together with the skeleton. Skeletons of any size including and bigger than 1 cm can be used with this product.

### for **Deck** flooring





### T-DCN

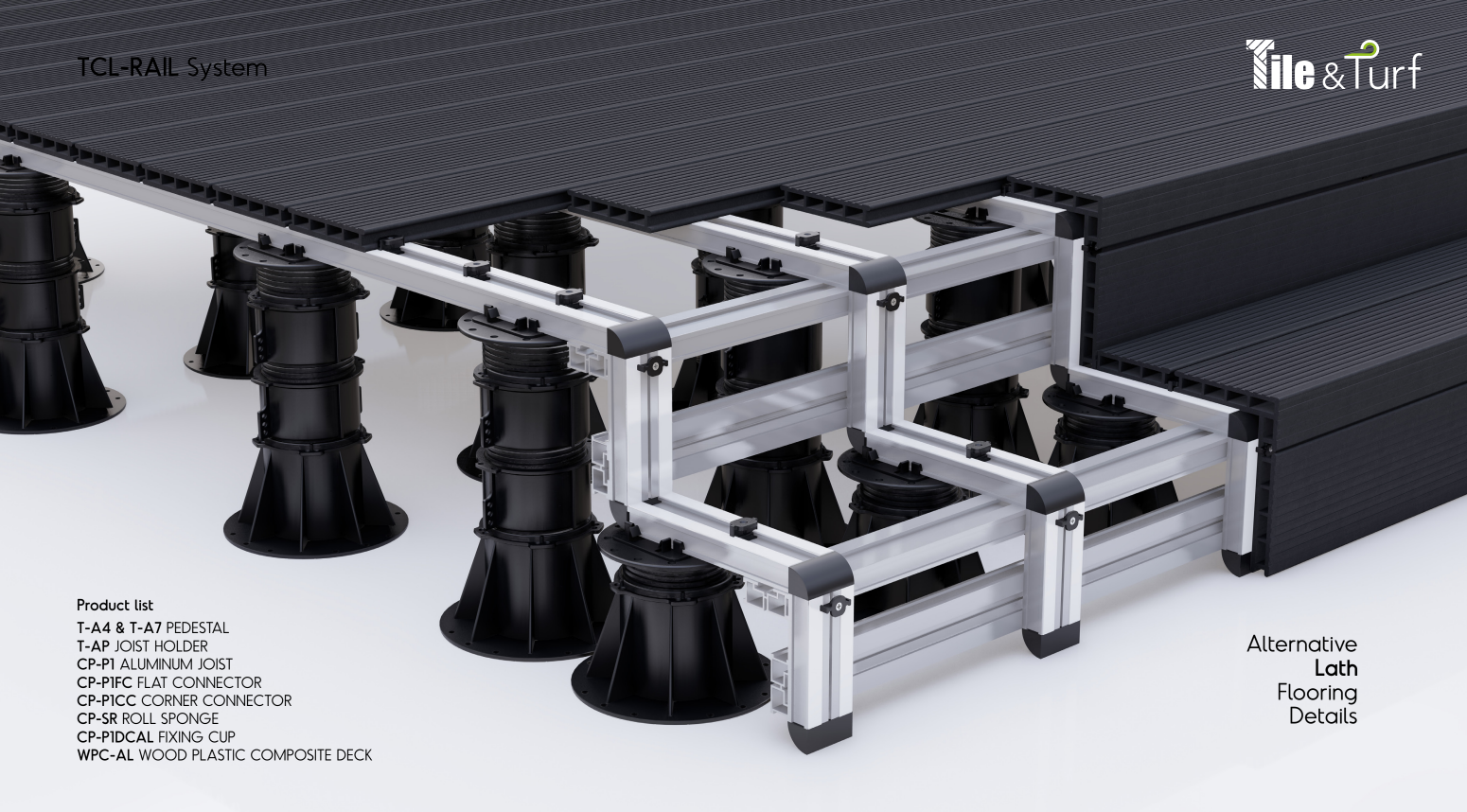
It is designed to attach the natural deck to the skeleton. It has a conical shape which minimizes the weakening and breaking of deck flooring channels and prevents the connecting screws from being visible from the joint places.



T-DC

It is designed to attach the composite and natural deck floorings to the skeleton.



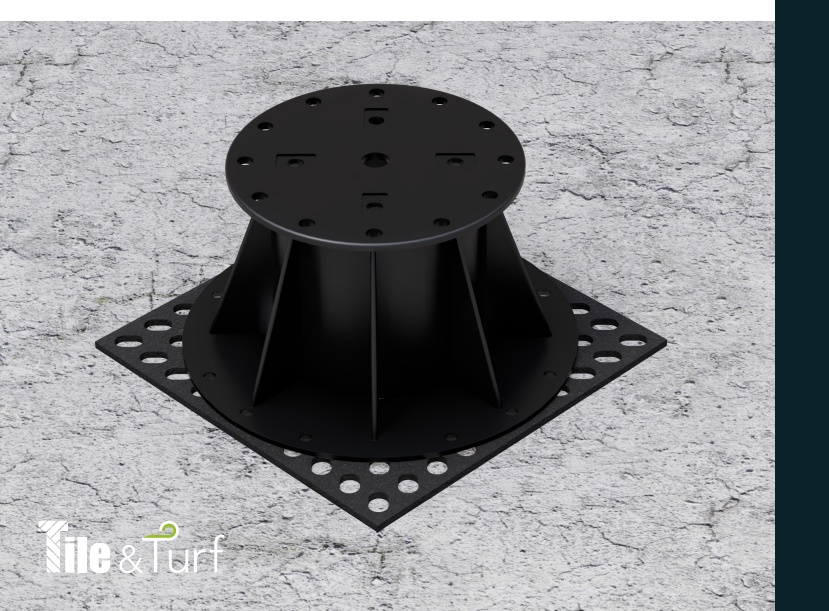


# Orthopedic

Base Pad

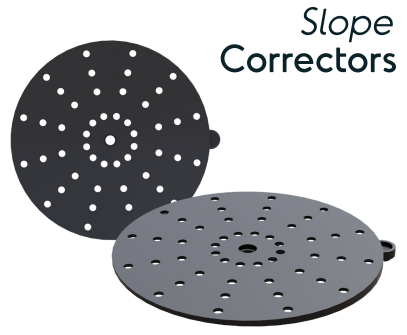
### T-P

Orthopedic Base Pad made of rubber raw material can be used in floors with faulty polish, and it absorbs impact vibrations that can occur in the system in the long run. It has a width of 5 mm.



## T-SC

The base part can be placed on the slope corrector, eliminating the effects of the slopes created for drainage. The apparatus is designed to be fixated on the base part and with 1% and 2% alternatives.





















# Fig. 2 Sturf