

T4 A

TILES 4 ARCHITECTS

T4A132

2cm Porcelain tile for outdoor use

R10

PEI 4 (IV)



Granite Beige

Granite Grigio



*Town Beige

*Town Grey

Finish / Type	Size	Thickness
Matt	60x60cm	20mm
*Town Matt for indoor and outdoor use solid bed fixed only	60x60cm	10mm



TILES 4 ARCHITECTS

T4A132

2cm Porcelain tile for outdoor use

R10

PEI 4 (IV)



Leon Beige



Leon Soft Grey



Rock Beige

Finish / Type	Size	Thickness
Matt	60x60cm	20mm

T4A132

2cm Porcelain tile for outdoor use

R11

PEI 4 (IV)



Bluestone
Gris

Bluestone
Grafito



Groove Grey

Groove Natural

Finish / Type	Size	Thickness
Matt	60x60cm	20mm



TILES 4 ARCHITECTS

T4A132

2cm Porcelain tile for outdoor use laying options



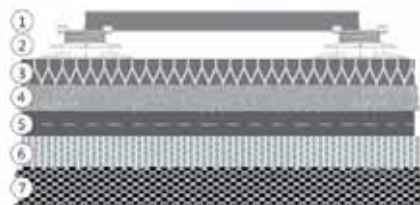
Gravel or sand base

1. 2cm Porcelain tile
2. Layer of fine gravel
3. Stabilizing layer
4. Drainage layer
5. Soil



Raised floor on flat bed

1. 2cm Porcelain tile
2. Distance support pedestal (fixed, regulated or self-levelling)
3. Separating layer
4. Thermal insulating layer
5. Impermeable coating/damp proof membrane layer
6. Sloped sub-base Sloped
7. sub-base





TILES 4 ARCHITECTS

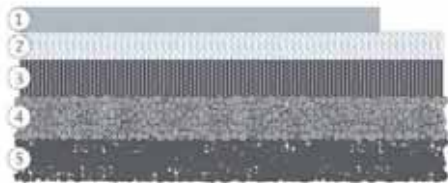
T4A132

2cm Porcelain tile for outdoor use laying options



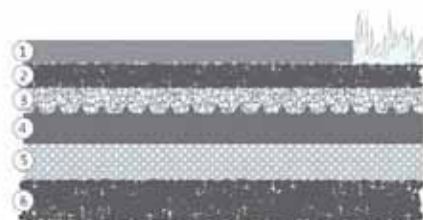
Solid bed adhesive fixed

1. 2cm Porcelain tile
2. Base
3. Levelling layer
4. Layer of gravel stabilized with lean concrete
5. Soil



Grass base

1. 2cm Porcelain tile
2. Layer of soil with grass base
3. Layer of fine gravel
4. Stabilizing layer
5. Drainage layer
6. Soil





TILES 4 ARCHITECTS

Balanced Head Pedestals



These specially designed self-levelling headpieces have been developed to give installers of paving slabs extra scope and flexibility to accommodate differences in the deck surface below the pedestal.

Sometimes blemishes and ridges in the sub-deck, or changes in thickness of the actual slab can make the upper surface uneven at certain points. The BALANCE adjustable pedestal for paving helps alleviate these issues.

Description

This unique design is robust, stable and durable. The headpiece is comprised of four separate parts which have been created to allow up to a 5% or 2.86° slope correction. The mechanism at the bottom of the headpiece allows smooth movement and positioning of the paving slab. Slips and sharp tilting are avoided owing to the superior design and solid manufacture. The headpiece section attached to this moving mechanism is 120mm in diameter with integrated positioning lugs moulded into it.

Technical Information

Material : Virgin fibre injection moulded polypropylene

Weight Tolerance : 400kg

Max Temperature : Plus 75° C

Min Temperature : Minus 40°C

Base Plate Diameter : 200mm or 150mm

Headpiece Diameter : 120mm

Lug Height : 10mm

Lug width / thickness : 2.2mm

Degree of slope on head : 5% – approx. 2.86°



TILES 4 ARCHITECTS

Balanced Head Pedestals



Available in an array of sizes

SP-BAL-025-Z	25-50mm Balance Paving Pedestal (with 2 extension plates)
SP-BAL-050-Z	50-65mm Balance Paving Pedestal
SP-BAL-065-Z	65-85mm Balance Paving Pedestal
SP-BAL-080-Z	80-115mm Balance Paving Pedestal
SP-BAL-110-Z	110-145mm Balance Paving Pedestal
SP-BAL-140-Z	140-175mm Balance Paving Pedestal
SP-BAL-170-Z	170-205mm Balance Paving Pedestal
SP-BAL-200-Z	200-235mm Balance Paving Pedestal
SP-BAL-225-Z	225-260mm Balance Paving Pedestal
SP-BAL-255-Z	255-290mm Balance Paving Pedestal
SP-BAL-285-Z	285-320mm Balance Paving Pedestal
SP-BAL-315-Z	315-350mm Balance Paving Pedestal
SP-BAL-345-Z	345-380mm Balance Paving Pedestal