Innovative, design driven architectural solutions for raised floors

Italian design & manufactured!
Affordable!



www.tilewarehouse.co.nz/twsupport



SELF-LEVELLING HEAD MODEL

4mm →III

Π

Head with removable flaps 4mm *** PSRG 04**

10mm

Self-Levelling Head + Screw + Extension + Base

The PRO-JACK TILE SYSTEM is a pedestal support system for indoor and outdoor raised floors. PRO-JACK height is fully adjustable from a minimum of 35mm to a maximum of 500mm. PRO-JACK is a modular fully adjustable system made of Polypropylene suitable for outdoor areas like roof tops, terraces, pool surroundings, pedestrian walkways, decks and patios.

Available in the Self-leveling head version and a fixed head version.

KIT VARIABLE HEIGHTS (without head) pack. 40 Kit		
Article	H mm	Box / Pallet
PSRG3555	35 / 55	40
* PSRG5570	55 / 70	40
* PSRG70110	70 / 110	15
* PSRG11150	110 / 150	15
* PSRG15170	150 / 170	15
PSRG17200	170 / 200	15

Items not for sale individually. Minimum order one pack. One pack is composed of 40 complete kit.

SELF-LEVELLING HEAD flaps 2/4mm - pack. 40	
Article	Flap thick. (mm)

Article	Flap thick. (mm)
PSRG 02	2
🗱 PSRG 04	4

Items not for sale individually. Minimum order one pack. One pack is composed of 40 pcs.

HOW TO ORDER

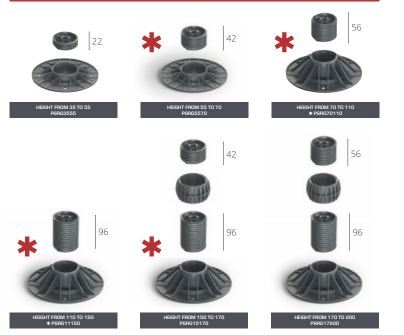
1) Choose the code of the KIT without the head in the desired height (E.g. PSRG5570) 2) Choose the code of the desired head (E.g. PSRG 04)

EXAMPLE

To order 80 pieces of PRO-JACK TILE SYSTEM with self-leveling head with 4 mm thick flaps and variable h. from 70 to 110 mm Write in the order:

2 packs of 40 pcs code PSRG70110 + 2 packs of 40 pcs code PSRG 04

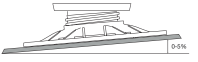
PRO-JACK TILE SYSTEM HEIGHTS



HIGHER HEIGHTS ON DEMAND (UP TO A MAXIMUM OF 500MM), PRICE AND DELIVERY TIME TO BE AGREED.

***** STOCKED ITEM. All non-stocked items 30-45 day lead-time.





EXAMPLE PRO-JACK TILE SYSTEM HEIGHTS WITH SELF-LEVELLING HEAD



TO CALCULATE APPROXIMATE NUMBER OF JACKS REQUIRED, MULTIPLY SQUARE METRE OF FLOOR AREA BY 3 OR FOR A MORE ACCURATE CALCULATION, CONSULT YOUR LOCAL TILE WAREHOUSE BRANCH OR REPRESENTATIVE



FIXED HEAD MODEL

Fixed head + Screw + Extension + Base

The PRO-JACK TILE SYSTEM is a modular fully adjustable system made of Polypropylene suitable for outdoor areas like roof tops, terraces, pool surroundings, pedestrian walkways, decks and patios. Available in the Self-leveling head version and fixed head version.

FIXED HEAD PACK KIT (without head) pack. 40 Kit		
Article	H mm	Box / Pallet
PSRG3555	35 / 55	40
* PSRG5570	55 / 70	40
* PSRG70110	70 / 110	15
* PSRG11150	110/150	15
* PSRG15170	150 / 170	15
PSRG17200	170 / 200	15

Items not for sale individually. Minimum order one pack. One pack is composed of 40 complete kit.

FIXED HEAD with removable laps 2/4mm pack. 40 Pcs	
Article	Flap thick. (mm)
PSTP 02	2
* PSTP 04	4

Items not for sale individually. Minimum order one pack. One pack is composed of 40 pcs.

HOW TO ORDER

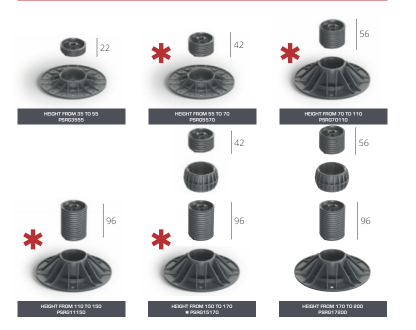
1) Choose the code of the KIT without the head in the desired height (E.g. PSRG5570) 2) Choose the code of the desired head (E.g. PSTP 04)

EXAMPLE

To order 80 pieces of PRO-JACK TILE SYSTEM with fixed head with 4mm thick flaps and variable h. from 70 to 110mm Write in the order:

2 packs of 40 pcs code PSRG70110 + 2 packs of 40 pcs code PSTP 04

PRO-JACK TILE SYSTEM HEIGHTS



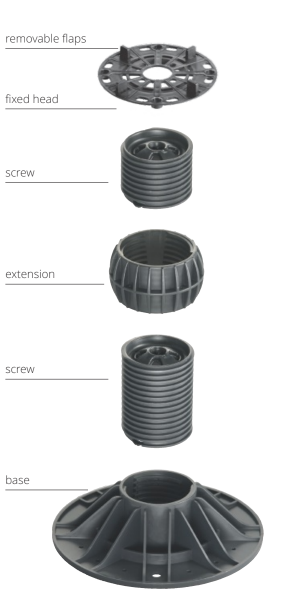
HIGHER HEIGHTS ON DEMAND (UP TO A MAXIMUM OF 500MM), PRICE AND DELIVERY TIME TO BE AGREED.

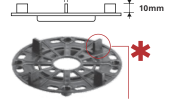
* STOCKED ITEM. All non-stocked items 30-45 day lead-time.

TO CALCULATE APPROXIMATE NUMBER OF JACKS REQUIRED. MULTIPLY SQUARE METRE OF FLOOR AREA BY 3 OR FOR A MORE ACCURATE CALCULATION, CONSULT YOUR LOCAL TILE WAREHOUSE BRANCH OR REPRESENTATIVE



EXAMPLE PRO-JACK TILE SYSTEM HEIGHTS WITH FIXED HEAD





4mm

Head with removable flaps 4mm *** PSTP 04**

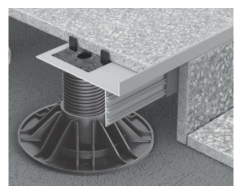


PRO-JACK PROFILE A/B



Perimeter profile to protect and finish the outer edge of raised floors of different types, e.g. ceramic, porcelain, stone etc. The PRO-JACK PROFILE consists in an "L"-shaped horizontal flat base to insert and anchor above the PRO-JACK Self-levelling head and a vertical visible part to insert in the vertical "L"-shaped element (as indicated in the drawing).

PRO-JACK PROFILE T

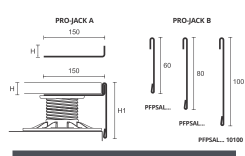


Profile for the protection and finishing of the external edge of raised floors in ceramic, porcelain, stone and composite materials. The vertical section of the profile features specially designed fins that create a dovetail cladding system. This dovetail cladding system allows for the adhesive used to fix the covering to also mechanically bond to the profile itself. The profile is provided with a decorative edge of 20mm height.

PRO-JACK PROFILE N



Profile for the protection and finishing of the external edge of raised floors in ceramic, wood and composite materials. The vertical section of the profile features specially designed fins that create a dovetail cladding system. This dovetail cladding system allows for the adhesive used to fix the covering, to also mechanically bond to the profile itself.

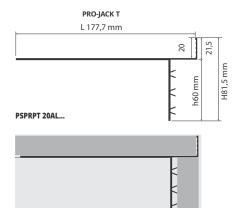


PRO-JACK A - Base Punched and perforated - Natural aluminium		
Article		Lx H mm
BPPSAN 15015		150 x 15
BPPSAN 15020		150 x 20
BPPSAN 15025		150 x 25
Length 2,7 lm - pack. 20 Pcs		

Natural aluminium

AN

PRO-JACK B -	Top profile - Varr	nished aluı	minium
Article			H1 mm
PFPSAL 1060 (Pag	ck. 20 Pcs)		60
PFPSAL 1080 (Pag	ck. 10 Pcs)		80
PFPSAL 10100 (Pa	ack. 10 Pcs)		100
COLOUR RANGE	A		
Gray (RAL 7038)	Anthracite grey		
BF	TF		C
White (RAL 9010)	Dark brown	Cor	rten



PRO-JACK T - Varnished aluminium		
Article	Lx H mm	h mm
PSPRPT 20AL	177 7x81 5	60

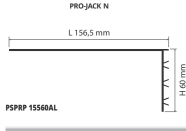
Bar length 2,7 lm - pack. 20 Pcs - 54 lm

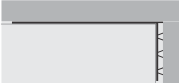




EMBOSSED ON DEMAND







PRO-JACK N - Natural aluminium		
Article	H mm	L mm
PSPRP 15560AL	60	156,5

TO CALCULATE APPROXIMATE NUMBER OF JACKS REQUIRED, MULTIPLY

Bar length 2,7 lm - pack. 20 Pcs - 54 lm



Natural aluminium



OPTIONAL

Anti-Noise and Anti-Slip Rubber Disk

Rubber disk designed to reduce noise up to 25db and prevent slipping of the tiles. Height 3mm and diameter 110mm. To be placed on the self-leveling or fixed head.

Flange L	ocking	Device
----------	--------	--------

Locking Flange prevents the rotation of the screw to avoid flooring movements over time. To be placed at the bottom of the screw.

ANTI-NOISE AND ANTI-SLIP RUBBER DISK H 3 mm - Ø 110 - Pack. 180 Pc	
Article	H: mm & Ø
GARPS 3110	H:3 - Ø 110

One pack is composed of 180 pcs.



FLANGE LOCKING DEVICE Polypropylene - H 3 mm - Ø 75 - Pack. 250 Pcs	
Article	H: mm & Ø
AFBPS 875	H:8 - Ø 75

One pack is composed of 250 pcs.



Spacer for application on gravel

Transparent, plastic cross spacer for laying on gravel or irregular surfaces.

SPACER FOR APPLICATION ON GRAVEL Pack. 100 Pcs	
Article	
* DILV	
One pack is composed of 100 pcs.	



Adjusting Key (For self-levelling and fixed heads)

ADJUSTING KEY (For self-levelling and fixed heads) Article

***** PSAK



5

***** STOCKED ITEM. All non-stocked items 30-45 day lead-time.

TO CALCULATE APPROXIMATE NUMBER OF JACKS REQUIRED, MULTIPLY SQUARE METRE OF FLOOR AREA BY 3 OR FOR A MORE ACCURATE CALCULATION, CONSULT YOUR LOCAL TILE WAREHOUSE BRANCH OR REPRESENTATIVE **20mm Porcelain Pavers** are **twice** the thickness of most tiles and have all the benefits of a regular porcelain tile. They are the ideal paving solution in that they will not stain, fade and require no treatment.

They are also easy to install. Porcelain pavers and slabs can be laid dry on sand, grass, or gravel or they can be laid on concrete with adhesive, as you would a traditional porcelain tile. Another alternative is to lay them using adjustable, raised supports such as our Pro-Jack supports with open joints allowing for drainage and providing a level tiled area out from doors to exterior living areas.

Here are a few of our porcelain paver collections:



Mineral Project

Dark Grey



Deck Crystal



Travertine Beige



Porcelain pavers tend to be more interesting in design compared to traditional pavers, and they often complement a 10mm porcelain range. This way they can be used both inside and outside creating internal, external flow.

Memphis



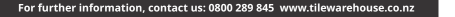
Quartz Grey



Stonemix



NB: Avail in 600x600mm. Other sizes may be available in 450x900, 600x1200mm, POA.





INSTALLATION

Installing a Pro-Jack System





Before the installation of adjustable supports it is recommended to verify that the subfloor is properly waterproofed, has the right slope, is load-bearing and not subject to bending.

As perimeter cuts less than 12cm are not possible, it is advised to study a correct installation pattern.

- 1) Clean the surface where the PRO-JACK TILE SYSTEM will be laid.
- 2) Prepare the Pro-jack suitable for the desired height.
- 3) Place the jacks on the corners depending on size of the tile.



4) Remove the flaps on the heads

anti-slip rubber disc in place.

5) Place the heads on the top of the

6) Lay the tiles in place up to the 'flaps'.

7) After laying check that the flooring is

stable; otherwise, tighten or slightly

screw the screws with the adjusting

Flaps

key until the flooring is perfectly

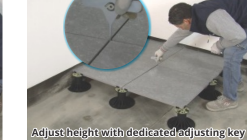
and 4 in case of corner).

screws.

stable.

(0 for cross, 2 for perimeter laying

If requested place the anti-noise and

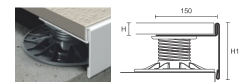




Self-leveling Head to compensate inclination up to 5%



Adjustable pedestal support system for raised indoor and outdoor floor covering application.

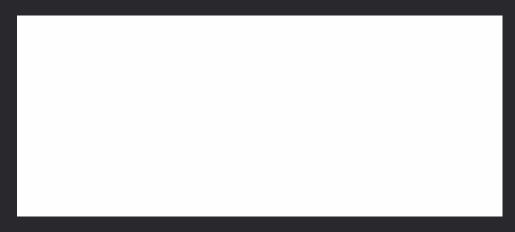


View instructional video here >>> https://www.tilewarehouse.co.nz /tile-ranges/pro-jack-tle-system/











www.tilewarehouse.co.nz/twsupport

© Copyright Tile Warehouse Ltd. All rights reserved.