

The Pro-Line series consists of four different height adjustable base pedestals.

The adjustable base pedestals:

easts (Art. No.: INC954020
	Assembly height:
	0-25/64 – 0-19/32
Adjustable pedestal PRO XXS	(10-15 mm)
	Art. No.:
	INC954061
	INC 946070
A Gira Lee	Assembly height:
	1"3/16 - 2"3/32
Adjustable pedestal PRO XS / S	(30-53 mm)
	Art. No.:
	INC946071
	Assembly height:
Eurotae	2"3/32 - 3"15/64
	(53-82 mm)
Adjustable pedestal PRO M	
	Art. No.:
	INC946072
Gurdiac	Assembly height:
	2"3/4 - 4"39/64
	(70-117 mm)
Adjustable pedestal PRO L	





Art. No.: INC946079 Assembly height: 2"29/32 - 6"39/64 (74-168 mm)

The load-bearing capacity of the adjustable feet and the components have a recommended lifting capacity of 1,795 lbf.

The adjustable base pedestals can be expanded with different adapters depending on the application. The adapters do not increase the foot configuration shown in the table.

The following adapters are available for the various applications:



Art. No.:
INC946075
Adapter for direct mounting of wood and aluminum profiles. L-Adapter is included.



Stone Adapter

Art. No.:
INC946078
Adapter for direct mounting of plates. The joining dimension between the plates is 5/32"
(4mm). Stone-Adapter is included.





XXS extension plate

Art. No.:

INC954021

For increasing the height of the adjustable foot PRO XXS.



In order to mount the previously shown click-adapters, they are pressed into the rounding on the base pedestals.

To compensate for greater differences in height between the floor and the terrace, our foot can be extended.



Extension for the Foot by 1"37/64 Inch
(4cm)





Extension for the Foot by 3"15/16 Inch (10cm)

For use the Extension-Ring, the base plate must be removed from the foot. the base plate is connected to the foot via a bayonett connection. To loosen it, turn the plate clockwise.



Between the two parts the extension ring can be inserted. After the ring has been inserted, the closure must be resealed. When using the extensions, the ground must be improved for the application. The



use on unprepared ground impairs the stability and longevity of the construction. The foot can be expanded by a maximum of 3 extension rings.



To extend our XL foot to the full height, turn the upper part of the head clockwise and the lower counterclockwise. If the upper part of the head is already held in position by a profile, the height can be adjusted by rotating the lower head part. The maximum height of the Pro XL foot is ca. 15"3/4 (40cm).

The beam width of the proline feet is max. 3"1/2 inch (90 mm). The adjustable pedestals ECO-Line are suitable for substructures made of aluminum, wood and composite (WPC). All aluminum system profiles evo-; evo-Slim; eveco-; Support profile HKP and aluminum function strips can be attached to the ECO-Line adjustable pedestals with screws.







In order to ensure a material separation between floor covering and adjustable foot, we recommend the use of cork pads under the adjustable feet.



Roof protection corck

To compensate for falls, our profiles can be combined with the Nivello 2.0 (Art. No.: INC946035). The combination of Nivello 2.0 and The Pro-Line series can compensate for slopes of 1% to 10%.



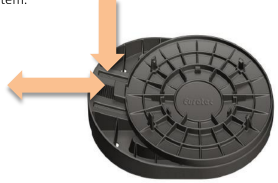


	Installation height	
slope	inches	mm
0% - 1%	0"5/8 – 0"41/64	16.00 – 16.25
2% - 3%	0"21/32	16.50 – 16.75
4% - 5%	0"43/64	17.00 – 17.25
6% - 8%	0"11/16 – 0"45/64	17,50 -17,75
8% - 9%	0"45/64 – 0"47/64	18.00 -18.50
10%	0"3/4	19.00

To adjust the desired slope, the lever must be pulled upwards at the edge of the Nivello 2.0. Now you can set the desired slope in 0.5% steps. The lever locks in the respective position. It is possible to secure



the lever with a screw in the Nivello. The installation height, see table, must be taken into account when installing the system.



Always consult local building engineers to make sure that the product is suitable for your projects.