

Adjustable support for tiles with extension piece F35



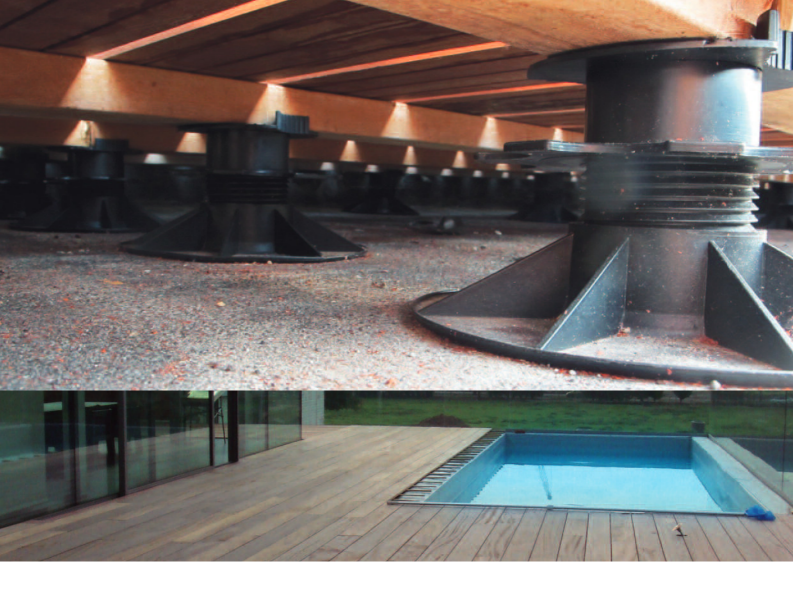
Adjustable support for wooden terraces



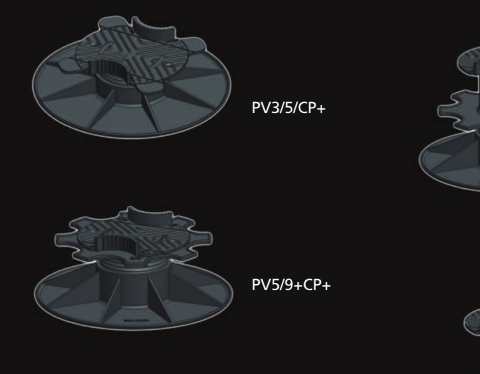
Adjustable support for wooden terraces



Adjustable support for metal grates

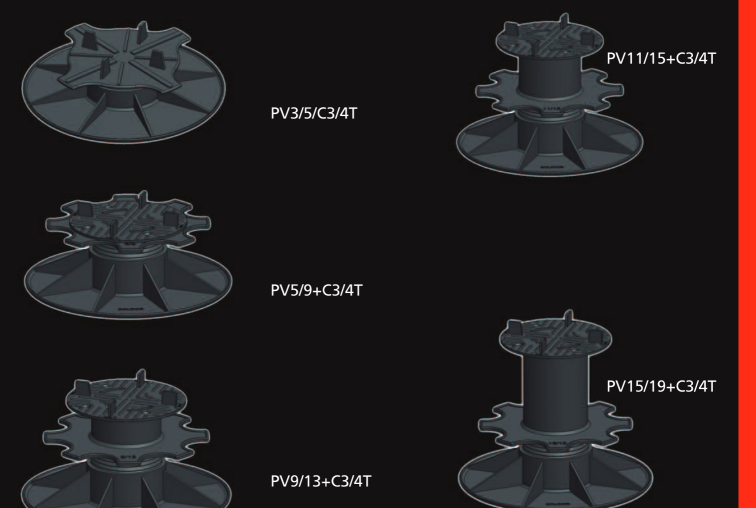


PV11/15+CP+



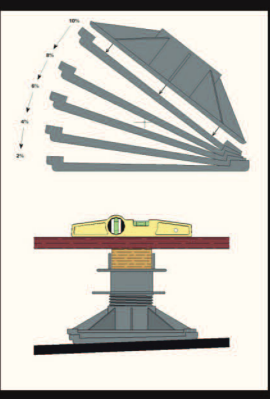


















F35



AF100



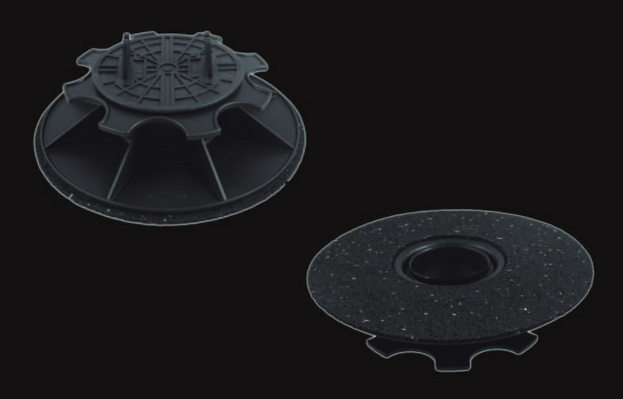
Fitting pieces 1, 2, 3, 4 or 5 mm







I-SO-PLOT (pedestal with protection mat)



Available on the PV5/9, PV9/13, PV11/15 and PV15/19.

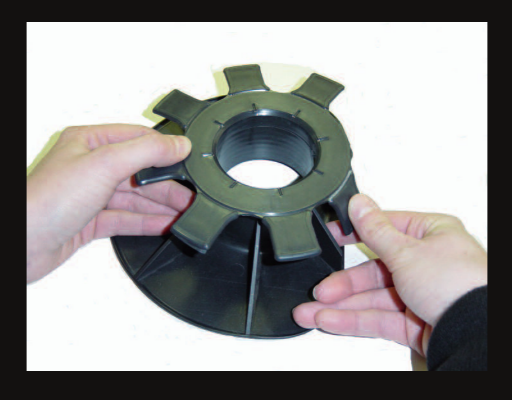


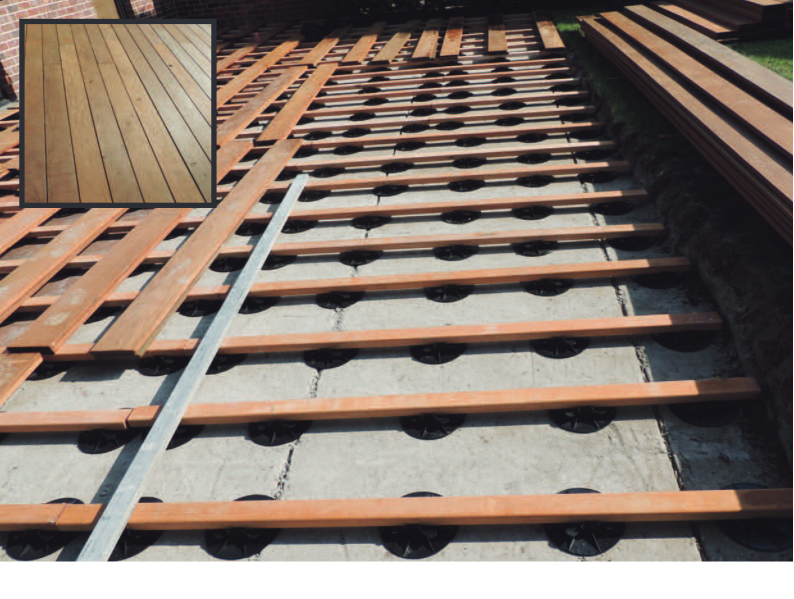


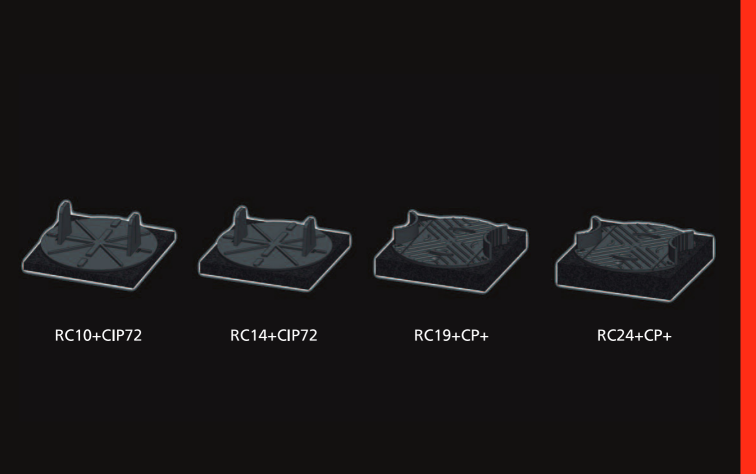




AK 5/9

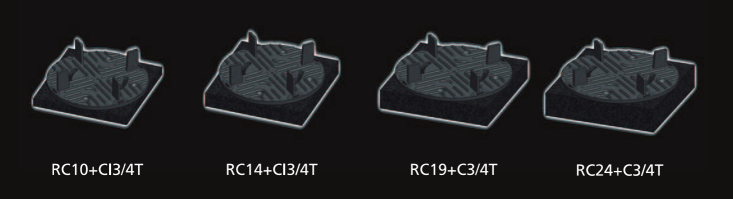


















CHARACTERISTICS:

- MATERIAL : POLYPROPYLENE COMPOUND

- WEATHER RESISTANCE : AGAINST ALL WEATHER CONDITIONS - BLOCKING SYSTEM : ONCE SET TO THE DESIRED HEIGHT,

THE FIXATION OF THE SUPPORT IS ENSURED BY

THE MUTUAL BLOCKING OF THE PARTS

STATIC PRESSURE : ADJUSTABLE SUPPORTS BETWEEN 1 AND 19 CM

EVERY 600 MM IN LENGTH/WIDTH – 1.350 KG/M² EVERY 500 MM IN LENGTH/WIDTH – 2.400 KG/M² EVERY 400 MM IN LENGTH/WIDTH – 3.750 KG/M²

- GROUND PLATE SURFACE : 300 CM²
- JOINT WIDTH BETWEEN TILES : 3 MM



GOOD TO KNOW

- distance = in general, the distance between the supports is \pm 40 to 50 cm

- quantity = in average 6 to 7 pieces per m²

- height = for a fine adjustment of the height, we use fitting pieces of 1,2,3,4 or 5 mm.



CHARACTERISTICS:

- MATERIAL : POLYPROPYLENE COMPOUND

- WEATHER RESISTANCE : AGAINST ALL WEATHER CONDITIONS - BLOCKING SYSTEM : ONCE SET TO THE DESIRED HEIGHT,

THE FIXATION OF THE SUPPORT IS ENSURED BY

THE MUTUAL BLOCKING OF THE PARTS.

STATIC PRESSURE : ADJUSTABLE SUPPORTS BETWEEN 1 AND 19 CM

600X600MM (2,25 PCS/M²) – 1.350 KG/M² 500X500MM (4 PCS/M²) – 2.400 KG/M² 400X400MM (6,25 PCS/M²) – 3.750 KG/M²

- GROUND PLATE SURFACE : 300 CM² - JOINT WIDTH BETWEEN TILES : 3 MM



GOOD TO KNOW

- upper plate = C3/4T - installation = again.

installation = against the wall, the 2 upper tabs that are parallel to the wall must be pinched off so that the

support can be put against the wall.

= in a corner, the 4 upper tabs must be pinched off.

- quantity = to determine the quantity :

a) approximate calculation = number of tiles + 15 to 25%

b) precise calculation = multiply the number of tiles in the length + 1 by the number of tiles in the multiply the multi

- stability of tiles on the side: change eventually a row of tiles cut in half with a row of full tiles.

