



Technical Data Sheet

PB-0-S12 Adjustable from **7/16"** to **11/16"** (12 to 18 mm)

COMPONENTS

The PB-0-S12 is composed of 2 pieces.

CHARACTERISTICS

Diameter: ø 6 11/16" Base: ø 7 3/4" Weight: 6.3 oz.

Adjustable height from 7/16" to 11/16".

With addition of U-PH5 slope corrector, the PB-S is adjustable in height from 1" to $1^{1/4}$ " and slope from 0 to 5%.

MATERIAL

Copolymer polypropylene (CPP)

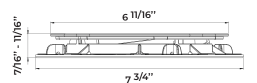
Composition: +/- 80% first grade pre-selected recycled PPC, and +/- 20% Talc + Masterbatch black

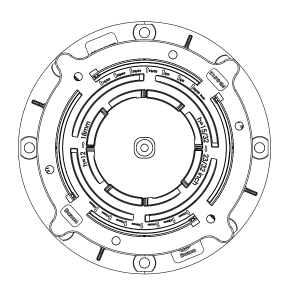
Designed and manufactured in Europe.

Use of recycled materials exclusively of EU origin.

Resistant to weathering, sea salts, algae and a wide range of chemicals.

Temperature range: -22°F to +176°F

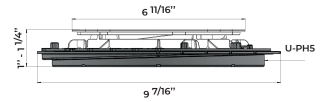




PACKAGING

Pieces per carton: **48 pcs**Carton weight: **18.8 lb.**Pieces per pallet: **4800 pcs**

Pallet dimensions: 39" x 47" x 87"



APPLICATIONS

Buzon pedestals can be used for a wide range of outdoor applications, such as terraces, pool decks and water features, in landscape areas and on rooftops...
Finishing materials can be freely specified by the designer. Accessories are available for applications with various outdoor finishes, such as granite stone pavers, composite / timber decking, ceramic tiles and fibreglass or metal grating panels. Buzon pedestals can be installed on a wide range of solid and stable substrates, such as concrete slabs, cement screeds, waterproof membranes, insulation panels.

Spacer Tabs



Thickness: 1/16" - 1/8" - 3/16" - 1/4"

Shims Shims

U-E10: 1/32"

U-E20: 1/16"

COMPRESSION TEST*

Performed on the full (1/1), half (1/2) and quarter (1/4) surface of the head (1kN=1kg/F=224,8 lbF)

Position	Height (mm)	Breaking load (kN)	Breaking load (lbF)
1/1	18	27,30 (2730 kg)	6081
1/2	18	9,67 _(967 kg)	2177
1/4	18	4,20 (420 kg)	947

^{*} Tests carried out by SIRRIS

SAFETY INSTRUCTIONS

Buzon pedestals are designed to support external raised floors for pedestrian traffic only and are not designed to support or be subjected to moving and/or vibrating machinery & equipment, including maintenance, cleaning vehicles, automobiles and other similar equipment.







^{**} The yield point is the stress from which a material stops deforming in an elastic, reversible manner and thus begins to irreversibly deform (ISO472:2013)