



**SUPAS** standard pedestal

(from 43 to 58 mm) 1 11/16" - 2 9/32"

#### SYSTEM DESCRIPTION

Uptec is a patented system composed of only 3 basic elements, designed to create raised outdoor floors. These are height-adjustable polypropylene supports, with tilting head to compensate slope difference up to 5%. By simply blocking the locking ring on the head, you can switch from the self-leveling system to the fixed one. The accessory applied above is made of rubber to ensure an anti-noise and anti-slip system.

# **UPTEC - SUPAS**

#### **PRODUCT DESCRIPTION**



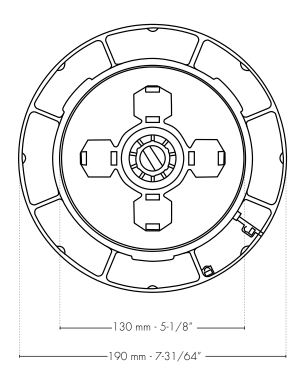
The Uptec SUPAS pedestal is adjustable in height from 43 to 58 mm (1-11/16" - 2-9/32"), with a base diameter of 190 mm (7-31/64") and a head of 130 mm (5-1/8").

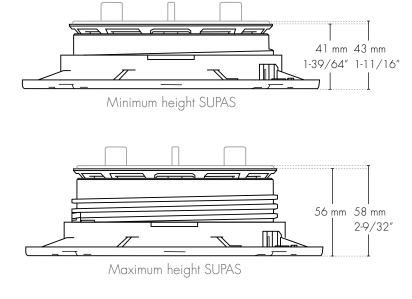
On the head it is possible to apply the accessories for standard installations (for 2 or 4mm joints; 5/64" or 5/32"), for laying with aluminum joist or for laying with wooden joist.

Holes have been made on the base to allow the water to flow out, and on the lower side 4 pre-engraved lines to cuts.

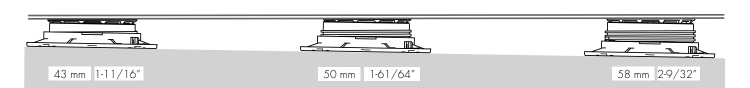
To reach higher heights just add the SUPAR rings. (for more information see the dedicated data sheet)

#### **TECHNICAL DRAWINGS SUPAS**





#### INSTALLATION EXAMPLE SUPAS



# **INSTALLATION - SUPAS**

#### **SUPAS CODE**

Models	Height (mm)	Height (in)	Description	Pz/cf	Packaging mm	pz/pallet
SUPAS	43÷58	1-11/16 - 2-9/32	standard pedestal	24 pz	400x400xh265	864
SUPAS2-43/58	43÷58	1-11/16 - 2-9/32	KIT: pedestal + tabs for 2mm - 5/64" joint	24 pz	400x400xh265	864
SUPAS4-43/58	43÷58	1-11/16 - 2-9/32	KIT: pedestal + tabs for 4mm - 5/32" joint	24 pz	400x400xh265	864

#### PHYSICAL - CHEMICAL CHARACTERISTICS

Composition: 80% recycled content, 100 recyclable Tested at temperautres: -20° and 80° (-4°F- 176°F) Fire resistance: HB in compliance with the UL94 regulation

#### PRELIMINARY CHECK: VERIFY THE SUBSTRATE



The surface on which the product will be set must be perfectly clean, with no traces of liquids, dirt or foreign materials.



the pedestals cement, concrete, EPDM, rubber, single-layer, other roofing systems, or directly on insulating materials, checking the compressive strength of the support material.



Check that the laying surface complies with the drawing specifications and that there is an adequate drainage system.

# **ACCESSORIES**

# INTERCHANGEABLE TABS

# SUPA<sub>2</sub>



- ceramic installation

- tabs for 2mm - 5/64" joint

# SUPA4



- ceramic installation
- aluminum joist
- tabs for 4mm 5/32" joint

# SUPAW



- Installation on wood joist

# ADJUSTMENT KEY SUPAK

The 3in1 adjustment key has been designed to facilitate height adjustment and fixing of the supports, as well as to facilitate the removal of the tabs.



Profilitec S.p.A.
Via Scotte, 3 - 36033 Isola Vicentina (Vicenza), ITALY
Tel: +39 0444 268311 e-mail: profilitec@profilitec.com (ITA)

# Profilitec Corp.

472 Meeting Street, Suite C, No. 301 - Charleston, SC 29403, USA Ph: +1 855 290 9591 e-mail: customerservice@profilitec.com

profilitec positive profile