



SUPAR/SUPAR120

stackable extension ring

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 - SUPAR

PRODUCT DESCRIPTION



432/5000

Uptec SUPAR is a stackable ring used in combination with the standard support, SUPAS 58mm (2-9/32").

It allows an increase in the overall height of 30 mm (1-3/16") for each mounted ring.

SUPAR has been designed to be easily assembled, thanks to the symbols placed both on the ring and on the base of the support.

It can be used individually or with the assembly of several elements until the desired height is reached.

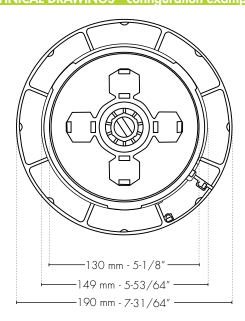
SUPAR assembly on base: symbology placed on the bottom of the SUPAR and on the base.

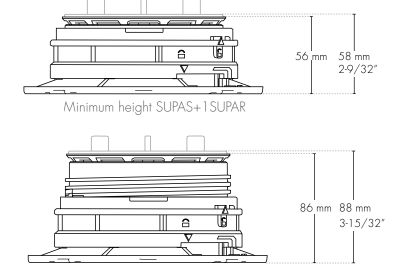


SUPAR assembly on SUPAR: symbology placed underneath the added SUPAR and on the top of the underlaying SUPAR elements.



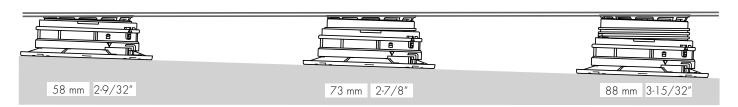
TECHNICAL DRAWINGS - configuration example SUPAS + 1SUPAR





Maximum height SUPAS+1SUPAR

INSTALLATION EXAMPLE - Configuration SUPAS + 1 SUPAR



UPTEC - SUPAR120

PRODUCT DESCRIPTION



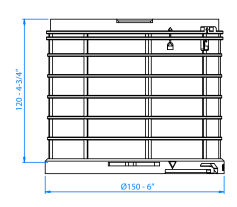
Profilitec expands the Uptec family with the introduction of the SUPAR120 stackable ring, which increases the height by 120 mm - 4-3/4" on raised floors installation

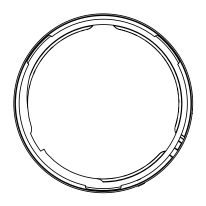
It is designed to be easily assembled to the SUPAS support thanks to the symbols on both the ring and the base.

SUPAR 120 is a new solution designed for those very high installations that require a **stable and robust extension** and it can be used individually or with the SUPAR ring to achieve the **desired height**.

The time factor at the job site is essential, which is why we have come up with an ideal solution that will undoubtedly **save time** during installation when the required height of the application exceeds 148 mm - 53/64".

TECHNICAL DRAWING - SUPAR 120

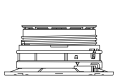




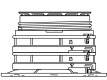
INSTALLATION - SUPAS + SUPAR120/SUPAR

CONFIGURATION SUPAS + ... SUPAR120/SUPAR

58-88 mm 2-9/32" - 3-15/32" 88-118 mm 3-15/32" - 4-41/64" 118-148 mm 4-41/64" - 5-53/64" 148-178 mm 5-53/64" - 7-1/64" 178-208 mm 7" - 8-3/16"



SUPAS + 1SUPAR

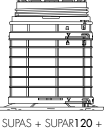


SUPAS + 2SUPAR



SUPAS + 3SUPAR





UPAS + SUPART**20** = 1SUPAR



SUPAS + ...SUPAR120 /SUPAR





SUPAS + SUPAR (kit) CODE

Models	Height (mm)	Height (in)	Description	Pz/cf	Packaging mm	pz/pallet
SUPAS2-58/88	58÷88	2-9/32" - 3-15/32"	KIT: pedestal + tabs for 2mm - 5/64" joint	24 pz	400x400xh430	432
SUPAS2-88/118	88÷118	3-15/32" - 4-41/64"	KIT: pedestal + tabs for 2mm - 5/64" joint	24 pz	400x400xh595	288
SUPAS2-118/148	118÷148	4-41/64" - 5-53/64"	KIT: pedestal + tabs for 2mm - 5/64" joint	24 pz	400x400xh760	288
SUPAS4-58/88	58÷88	2-9/32" - 3-15/32"	KIT: pedestal + tabs for 4mm - 5/32" joint	24 pz	400x400xh430	432
SUPAS4-88/118	88÷118	3-15/32" - 4-41/64"	KIT: pedestal + tabs for 4mm - 5/32" joint	24 pz	400x400xh595	288
SUPAS4-118/148	118÷148	4-41/64" - 5-53/64"	KIT: pedestal + tabs for 4mm - 5/32" joint	24 pz	400x400xh760	288

SUPAR120 CODE

Models	Height (mm)	Height (in)	Description	Pz/cf	Packaging mm	pz/pallet
SUPAR120	120	4-3/4"	Modular ring of 120 mm - 4-3/4" height	24 pz	400x400xh430	432

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

TECHNICAL DETAILS - LOAD BEARING CAPACITY

Models	Height (mm)	Height (in)	Head	Plan	Temperature (°C)	Speed (mm/min)	Load bearing capacity kN)
SUPAS-58/88	88	3-15/32"	FIXED	HORIZONTAL	21	100	14.48 ± 0.89
SUPAS-58/88	88	3-15/32"	FIXED	HORIZONTAL	-20	100	21.86 ± 0.97
SUPAS-58/88	88	3-15/32"	FIXED	HORIZONTAL	80	100	5.31 ± 0.48
SUPAS-508/538	538	21"	SELF-LEVELING	SLOPED	21	100	13.67 ± 0.90

Tests performed by the University of Trento.

ACCESSORIES

INTERCHANGEABLE TABS

SUPA₂



- 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

