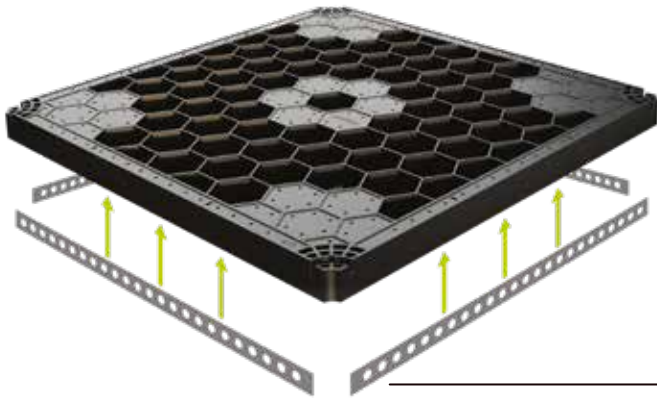


SAFETY SYSTEM

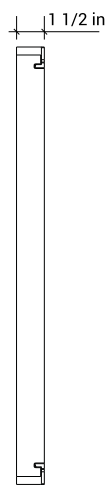
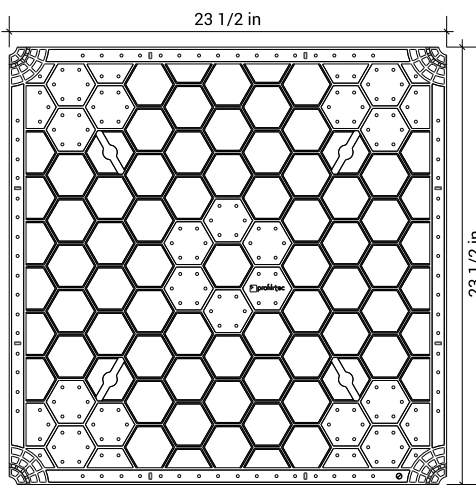
PRODUCT DESCRIPTION



The innovative safety grid SUPATRAY is meticulously engineered to provide a versatile and durable raised floor solution to protect against injuries in the event of tile breakage. Featuring a honeycomb structure and dimensions of 23-1/2" x 23-1/2" x 1-1/2" - 598 x 598 x 38 mm, it creates a solid substructure for any raised floor project. Manufactured with recycled ABS plastic material, it is designed to withstand the test of time and the most challenging weather conditions, offering exceptional durability and impressive load-bearing resistance.

Four pre-mounted reinforcement profiles in galvanized steel placed in all sides for additional strength and stability.

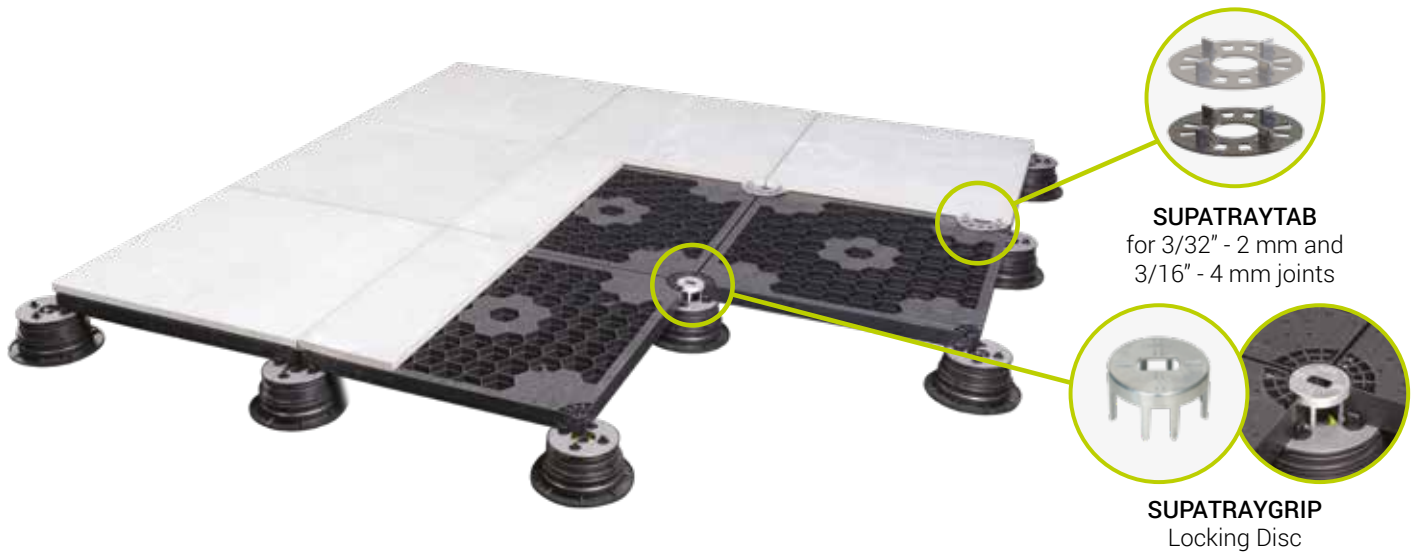
TECHNICAL FEATURES



uptec SUPATRAY >> Safety grid			
Cod.	Material	Environmental impact	Pcs/pck
SUPATRAY	ABS plastic + 4 galvanized steel reinforcements	Recyclable - non-hazardous waste	56

uptec SUPATRAYGRIP >> Locking elements in aluminum			
Cod.	Material	Environmental impact	Pcs/pck
SUPATRAYGRIP2	Natural aluminum	Recyclable - non-hazardous waste	24
SUPATRAYGRIP4	Natural aluminum	Recyclable - non-hazardous waste	24

uptec SUPATRAYTAB >> Rubber disc			
Cod.	Material	Environmental impact	Pcs/pck
SUPATRAYTAB2	Rubber	Recyclable - non-hazardous waste	240
SUPATRAYTAB4	Rubber	Recyclable - non-hazardous waste	240



ADVANTAGES



Ultimate Safety

Protects against injuries in the event of tile breakage.



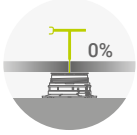
Indestructible Strength

Engineered with four galvanized steel profiles, rendering it highly resistant against structural challenges.



Effortless Installation

Revolutionizes installation with convenient 23-5/8" x 23-5/8" - 598x598 mm dimensions, drastically reducing time and labor costs.



Perfection in Precision

It creates perfectly level flooring surfaces and offers the possibility for pedestal height adjustment using the SUPAK multifunction key, even with glued tiles.



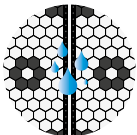
Limitless Creativity

Unleashes boundless creativity, enabling the creation of multiple installation patterns with various tile sizes.



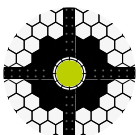
Tailored Adaptability

Can be easily cut to offer individual customization options for curves, recesses, and small edge sections.



Efficient Drainage

Guarantees drainage efficiency, ensuring rapid water dispersal through joints and its cavities.



Stability Standard

The SUPATRAY grids are securely connected to each other thanks to the SUPATRAYGRIP2 and SUPATRAYGRIP4 aluminium locking discs, which guarantee uniformity and maximum stability.



Sustainability

SUPATRAY incorporates recycled content and embraces full recyclability.

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

Profilitec Corp.
e-mail: customerservice@profilitec.com

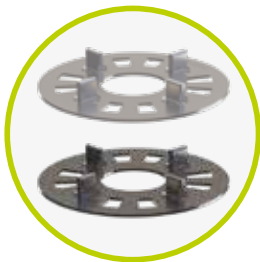
Profilitec Ibérica, S.L.U.
e-mail: iberica@profilitec.com

profilitec
positive profile

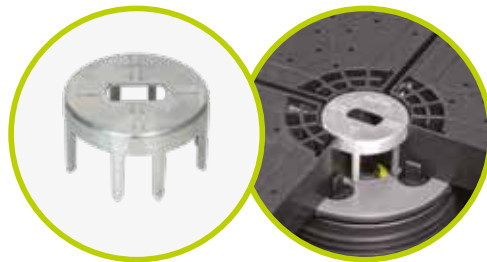
INSTALLATION

- 1. Installing the uptec pedestals:** Begin by placing the pedestals on your installation surface and adjusting them to your preferred height. To increase the assembly's load-bearing capacity add a central pedestal to each tray.
- 2. Assembling the substructure:** Next, position the trays on top of the pedestals, ensuring they align with the pedestals' tabs. Achieve precise leveling of the trays using the adjustment key **SUPAK**.
- 3. Flooring installation:** Now, install your choice of flooring elements, such as porcelain, stoneware or marble. Be sure to place the **SUPATRAYTAB** beneath the corners, serving the dual purpose of creating gaps and aligning the flooring elements. Fine height adjustments are still possible after full installation using the system's **SUPAK** key.

ACCESSORIES



SUPATRAYTAB



SUPATRAYGRIP

LOAD TEST

Structure	Load (daN)	Load (lbs)
1	512	1129
2	719	1585
3	557	1227

