

Plastic Pedestal

Best Pedestal for Your Project

Appalication: garden landscape, mirror waterscape, garden, square, fountain, interior decoration, balcony decoration, prefabricated house and other projects.

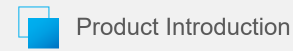






Pudisi Import and Export Trade Co., Ltd

Pudisi was founded in 2008. It is an international manufacturer and trader of fountain construction material. The company export various equipment related to the fountain covers a wide range of products including fountains, led lights, nozzles, solenoid valve, , pumps, plastic pendestal, Those products are recognized by global customers with reasonable prices for excellent products, of which 60% have UL, CSA, VDE, CE and ROHS certificates.







Information:

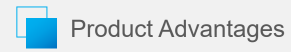
Plastic pendestal is a new type of building materials developed for modern construction engineering. It is mainly used in construction engineering and industrial fields, and can solve the problems of construction engineering and maintenance work.

Environmental protection engineering high-density PP (polypropylene) raw material, with high strength, aging resistance, long life, safety and harmlessness, environmental protection, not affected by cold, heat and humidity.

Features:

- 1. Fast installation, beautiful appearance and low labor cost;
- 3. It is lighter than the cement pier, load-bearing capacity can reach 2 tons, more safety;
- 4. Use PP material, waterproof, corrosion resistance, aging resistance, long service life;
- 5. The stone is non-alkali and does not damage the water quality;
- 6. Convenient for the configuration and maintenance of later pipelines,
- 7. The position and height can be adjusted at will according to the construction situation;
- 8. The installation speed is fast, and the construction is not affected by the weather.
- 9. The material is environmentally friendly and can be recycled.







Traditional Method

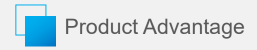


- 1. Cost are highly.
- 2. Construction period longer.
- 3. Hard maintenance
- 4. Destroy the environment and water quality.

Plastic Pedestal



- 1. Cost are lower.
- 2. Fast and easy Installation.
- 3. Esay to maintenance.
- 4. Friendly for water quality.
- 5. Recyclable plastic.



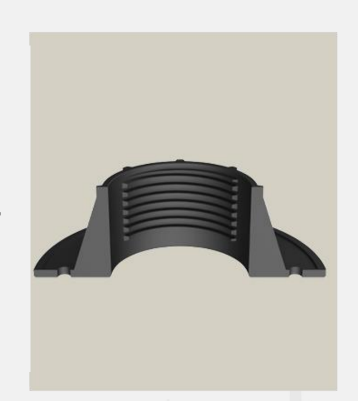


Upgraded internal thread

Eight Extra Thick Threads

Make the pedestal more reliable, more load-bearing.

More Spiral Line, More Stable

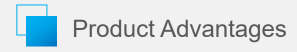






Thickened Supporting Surface

8mm thickness, More loading bearing .



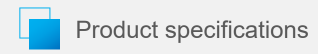


PP Material

Brand-new polypropylene material, which is strong and durable.

Transparent, pollution-free, odorless, the material can be recycled plastic.







No.	range	No.	range
Y-001	70-110	Y-011	210-300
Y-002	110-150	Y-012	220-360
Y-003	120-170	Y-013	210-340
Y-004	120-210	Y-014	220-400
Y-005	230-265	Y-015	330-460
Y-006	220-310	Y-016	320-505
Y-007	230-325	Y-017	340-510
Y-008	330-425	Y-018	430-615
Y-021	310-490	Y-026	445-700
Y-022	310-530	Y-027	545-800
Y-023	330-580	Y-031	530-840
Y-024	430-640	Y-032	545-900
Y-025	425-685	Y-033	645-990









Base 60mm



Base 100mm



Base 220mm



Height Coventer 200mm



Fixed ring



Supporting Surface 60mm



Supporting Surface 120mm



Supporting Surface 220mm



Spacer Tabs 2mm 5mm10mm



Fixed Keel



Shim

2mm



Function and Purpose



Fixed Keel

for supporting various structures . Small holes on the side for keel fixation. Maximum width:100mm.



Shim for Anti-slip, noise reduction, heightening, leveling.

Spacer Tabs leave gaps between marbles (drainage and ventilation).

Fixed Ring

fixed it.

adjust the height

to your want then



Supporting Surface Head supporting could connect to height converter or base fitting

Height Converter
It could adjust the height of plastic pedestal

Base Fitting
Try to keep it level and fixed it on ground



Product application

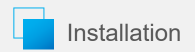


Plastic pedestal is mainly used for stone supporting, water feature fountain supporting, dry landscape square supporting, garden municipal engineering supporting, roof balcony supporting, indoor heating system supporting, outdoor floor paving supporting etc.











Adjustable Plastic Pedestal Application:

















Applications installation of roofs, keels, plastic wood floors, wood floors, etc.

