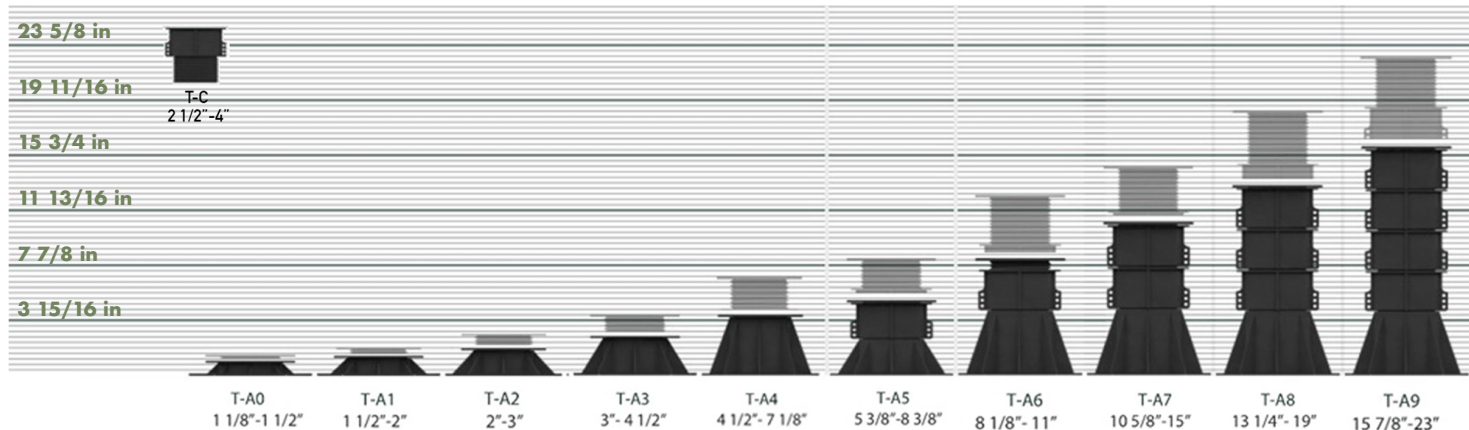


- Plastic raised floor pedestals are used in trafficable and non-trafficable flat roofs, in order to reach the desired final level and to remove the slope differences. The purpose here is to make the top coat flooring without placing a protection alum on the insulation and to establish a consistent drainage system by means of the open joint gaps of the floor cover. At the same time, these pedestals establishing a system, which is open to interference any time, are also quite durable with their min. bearing capacity of 2000 lbs. Contains more than 30% post-industrial recycled material.
- Multiple auxiliary parts can be applied the same unit. Coupler must be used when the system is longer than 7 inches. There is no need coupler until 7 inches. Code: T-C
- Slope corrector working with the bottom of the pedestal. avoids pressures of drain slopes on plates. Slope corrector can tolerate an degree several angles. Alternatives of 1 % and 2% are available. Code: T-SC
- Made of natural rubber material. the orthopedic floor pad helps to absorb all impact vibrations caused by bumpy surfaces. Thickness is 0.2. Code: T-P
- Pedestal bracing system for additional stability and heights over 24 inches. Impervious to water, mold and freeze/ thaw cycles.

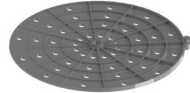


PRODUCT DETAILS

ADJUSTABLE PEDESTAL (T-A) Recycled-Polypropylene Bearing Capacity: 2000 lbs	COUPLER (T-C) Recycled-Polypropylene Height: 2 1/2" - 4"	FIXED PEDESTAL (C-F) Recycled-Polypropylene Bearing Capacity Min: 2000 lbs	FIXED JOINT STRIPS (T-SF) Recycled-Polypropylene Thickness : 1/8"
--	---	---	--



PLUS SHAPE FORMED JOINT STRIPS (T-SP) Recycled-Polypropylene Thickness : 1/8"	LOCK (T-L) Recycled-Polypropylene	SLOPE CORRECTOR (T-SC) Recycled-Polypropylene Grade: %1 and %2	CARCASS ASSEMBLY EQUIPMENT (T-AW) Recycled-Polypropylene Thickness : 1/8"
--	---	---	--



DIAGONAL CARCASS ASSEMBLY UNIT (T-AR) (Rotatable self-axis) Recycled-Polypropylene	ORTHOPEDICS FLOOR PAD Natural Rubber (T-P) Thickness : 1/5"	FIXED JOINT STRIPS (T-ST) Recycled-Polypropylene Thickness : 1/16" to 1/4	SHIMS (T-S) EPDM Thickness : 0.05" to 0.08"
---	--	--	--

