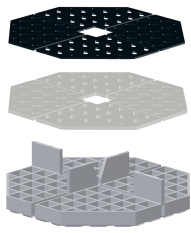


Please Note: Heights shown are pedestal heights only. For final paver installation height, add the thickness of the paver to the pedestal height.

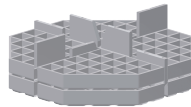
$\frac{1}{16}$ " and  $\frac{1}{8}$ " Leveling Shims can be added to EPDM or High-Tab® Pedestals to accommodate different heights or for final leveling adjustments. EPDM Pedestals are not stackable.



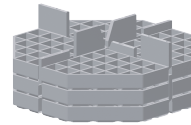
**EPDM  
PEDESTAL**  
3/8"



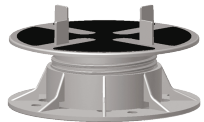
**HIGH-TAB®  
PEDESTAL**  
5/8"



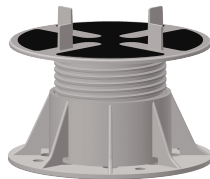
**2 HIGH-TAB®  
PEDESTALS**  
1 1/4"



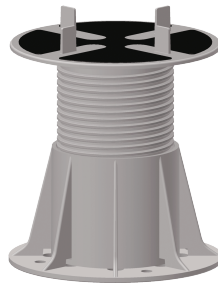
**3 HIGH-TAB®  
PEDESTALS**  
1 7/8"



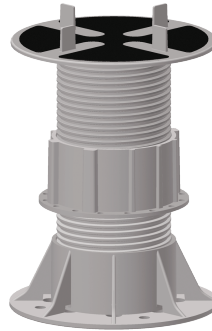
**2" BASE & TOP**  
2" - 3"



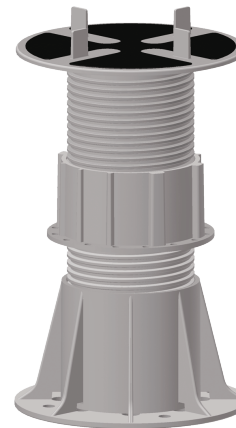
**3" BASE & TOP**  
3" - 4 3/4"



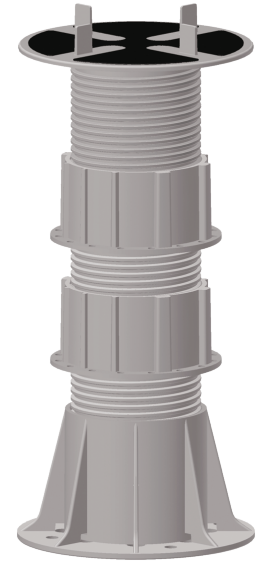
**4" BASE & TOP**  
4 3/4" - 7 3/4"



**3" BASE, 4" TOP &  
COUPLER**  
7 3/4" - 10"



**4" BASE, 4" TOP &  
COUPLER**  
9" - 12"



**4" BASE, 4" TOP &  
2 COUPLERS**  
12" - 16"\*

\*The use of Couplers will attain heights up to 24". Heights of 16" to 24" require special bracing. Bracing details are available upon request.

It is critical that Top units and Couplers have a minimum insertion of three threads of the unit to completely secure the pedestal and ensure stability. Do not over-extend threaded pieces. Settling may occur when pedestals are placed on-grade. Decks are required to have an edge restraint on all sides.

Elevator® Pedestals are for use with pedestrian traffic only; do not use with motorized, wheeled or equipment traffic. Elevator® Pedestals have a maximum 1000 lb/pedestal load bearing capacity with a Factor of Safety of 2 (FS:2), exceeding most requirements.