



PVC Adjustable Pedestal

Product Description/Use:

The PVC Riser based Pedestal with adjustable head is one of the most versatile and cost effective systems on the market, allowing you to build a raised floor at heights from 1.5" to 36" above the sub floor surface utilizing affordable PVC pipe (SDR-35, available at any building supply, not included) to define the height of your pedestal. The system uses base plates that slip over both ends of the cut PVC. An adjustable top plate is then screwed into one plate to allow for fine tune height adjustments up 3/4". This top plate includes tabs on the upper face to position your flooring with a desired joint. If using pedestals on a sloped surface, rubber slope compensation plates (sold separately) can be used to compensate for up to 6 degree slope.



Specifications & Properties	
Head & Base material	ABS Plastic
Slope Compensator material	Rubber
Compressive test result (up to 22")	11500 psi
Max Load	1200 kg/pc
Base Diameter	6 5/8"
Head Surface Diameter	6 5/8"
Spacer Tab Height	5/8"
Spacer Tab (joint space) width	1/8"

Sold Separately:

- Slope correction pad
- PVC pipe (SDR-35)

