



FHC Pocket Door Roller Assembly - 1-1/4" - Plastic - Convex - Steel Ball Bearings (Single Pack)

Item No. N6619

Features, Advantages, and Benefits

- Used as a top roller assembly on pocket door systems; fits E-Z Guide
- 5/16 in. x 1-1/4 in. outside diameter on 2-1/2 in. x 1-3/8 in. base

- Convex edge wheel (round edge)
- Constructed of a plastic wheel with steel ball bearings, assembled to a steel bracket housing

Description: Overview This pocket door roller assembly is constructed of a steel bracket housing, and it comes in a zinc colored finish. The bracket's base measures 2-1/2 in. x 1-3/8 in., and the wheel has a maximum adjustment height of 2-1/4 inches. From the lowest setting, this roller assembly has a total adjustment travel of 5/16 inches. The wheel is constructed of durable plastic which provides for a smooth, long-lasting, quiet roll and it features steel ball bearings and a convex edge. This pocket door roller assembly mounts on the tops of sliding pocket doors, it is adjustable once installed, and it is used by a variety of pocket door manufacturers.