



## **FHC 1-1/4" Nylon Pocket Door Roller Assembly With Steel Ball Bearings (Single Pack)**

**Item No.** N6620

### **Features, Advantages, and Benefits**

- For use with pocket door systems
- Ideal for use with 1-3/8 in. thick doors

- Features convex (round) edge tire
- Constructed of nylon tire, steel ball bearings and a diecast bracket with rubber shoes
- Used by EZ-Glide pocket doors, plus many others
- Easy to install in less than 30 minutes with a few simple tools

**Description:** Overview This pocket door roller assembly is constructed of a nylon tire, steel ball bearings and a diecast bracket. The roller on this assembly features a convex (round) edge wheel and it mounts with two (2) fasteners. It is a top-mount assembly, typically used on 1-3/8 in. thick doors. These rollers are used on EZ Glide pocket doors, as well as those manufactured by a variety of other similar doors.