

FHC Door Roller Assembly - 7/8" -Convex - Plastic Tires - Steel Bracket And Ball Bearings - (2 Pack)

Item No. N7449

Features, Advantages, and Benefits

 BI-FOLD DOOR ROLLER ASSEMBLY – The Prime-Line N 7449 Bi-Fold Door Roller Assembly is constructed of a steel bracket and ball bearings with plastic tires; It can be commonly used on pocket door and by-pass sliding door systems

- DURABLE The wheels are constructed of durable plastic which provide for a smooth, long-lasting, quiet operation, and they feature 7/8 in. diameter convex edges
- POCKET DOORS These adjustable roller assemblies mount on the tops of pocket doors; and they are used by a variety of pocket door manufacturers
- TRACK SIZE This roller assembly fits into a 1-5/16 in. wide track (inside dimension, wall-2-wall)
- PRODUCT INFO The bracket's mounting base measures 2-7/16 in. x 1 in. and it features 4 parallel wheels that are spaced apart at 7/8 in. on center

Description: OverviewThis Prime-Line N 7449 Bi-Fold Door Roller Assembly is constructed of a steel bracket and steel ball bearings with plastic rollers; It is commonly used on pocket door and by-pass sliding door systems; The bracket's mounting base measures 2-7/16 in; x 1 in; and it features 4 parallel wheels that are spaced apart at 7/8 in; on center; The wheels are constructed of durable plastic, which provide for a smooth, long-lasting, quiet operation, and they feature 7/8 in; diameter convex (round) edges; These adjustable roller assemblies mount on the tops of pocket doors and they are used by many pocket door manufacturers; This roller assembly fits into a 1-5/16 inch; wide track (inside dimension, wall-2-wall).