



FHC 1/4" Inside Diameter x 1-1/2" Outside Diameter Steel Unfinished Sliding Door Ball Bearing Roller (2 Pack)

Item No. D1503

Features, Advantages, and Benefits

- These steel rollers will outlast plastic and nylon rollers, but should not be used in coastal areas, or where exposed to prolonged high-humidity
- 5/16 in. wheel thickness, 1/4 in. inside diameter of axle hole with 1-1/2 in. outside diameter
- Features concave (grooved) edge for use over raised tracks
- Maximum load rating of 105 lbs. per wheel
- Constructed of a steel wheel, steel race, and steel ball bearings for greatest support
- Steel ball bearing wheels for long-lasting usage

Description: Overview These sliding door rollers are constructed in steel, and come in a zinc-plated finish. Each roller features a 105 lb. maximum load capacity rating and concave (grooved) edges for use on raised tracks found in patio sliding doors, sliding screen doors and sliding wardrobe and closet door systems. These 1-1/2 in. outside diameter rollers are constructed with steel center races, 1/4 in. inside diameter axle holes and they are only 5/16 in. thick. Rollers like these are used in a variety of patio and closet door roller assemblies. Use these rollers to replace damaged wheels, missing wheels and plastic wheels as needed.