



**FHC Tub Enclosure Roller And Bracket  
Assembly - 3/4" - Flat Edge Nylon Tire  
- Steel Ball Bearings - Extruded  
Aluminum Bracket (2 Pack)**

**Item No. M6035**

**Features, Advantages, and Benefits**

- Used in sliding shower doors (tub enclosure) systems
- Use of these roller assemblies to replace worn and rusted wheels help restore smooth sliding of shower doors
- Constructed of stamped aluminum, flat edge nylon tires and steel ball bearings
- 3/4 in. diameter wheels
- This roller assembly features an extruded aluminum bracket and 3/4 in. diameter, flat edge wheels

**Description:** Overview These shower door roller assemblies are constructed of nylon tires, steel ball bearings and extruded aluminum brackets. They are designed for use in standard tub-enclosure shower door systems and they are used by many shower door manufacturers. These top hung roller assemblies help restore smooth operation to sliding shower doors. Tub enclosure roller assemblies like these are also available with round edge tires and other types of mounting brackets.