

L.E. Johnson Products, Inc. 2100 Sterling Ave. Elkhart, IN 46516 Ph: (574) 293-5664 Fax: (574) 294-4697 info@johnsonhardware.com

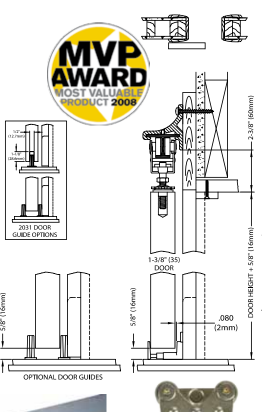
www.johnsonhardware.com



Engineered Excellence

200WM

Wall Mounted Track and Hardware for a minimum 1%" or Thicker Door to 400 lbs.







200WM Wall Mounted Set Features

Allows doors to hang naturally, reducing possible warpage problems.

200 SERIES I-BEAM TRACK

Heavy-duty, precision extruded aluminum jump-proof "I" beam track design for heavy doors and smooth operation. Available from 4' to 16' in length.

HEAVY-DUTY 4-WHEEL DOOR HANGERS

Ball-bearing wheels for smooth, low-resistance rolling. Hanger features unique "rocker" design that ensures constant 4-wheel track contact and equal weight distribution. "Flip-of-a-clip" separates wheels from the door plate for easy door installation/removal. All steel hardware parts are zinc plated for corrosion resistance and quality appearance.

CHOICE OF DOOR GUIDES

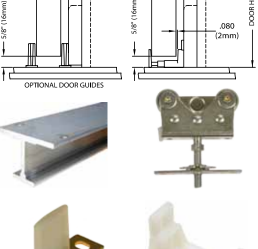
Set includes 2 types of door guides to allow maximum flexibility of door installation. Adjustable jamb mount door guide or steel reinforced door guides effectively holds door in place without binding.

TRACK MOUNTING BRACKET/OPTIONAL SNAP-ON FACSIA

Heavy-duty extruded aluminum track mounting brackets are manufactured to exact tolerances for a precise bracket/track fit. Brackets are designed to be positioned along the track to match up with corresponding wall studs for a solid anchor. The track is fixed into place with the included set screws. An optional snap-on facsia comes in anodized bronze or anodized clear finishes.

TESTED QUALITY

Johnson Hardware systems are regularly tested to ANSI standards.









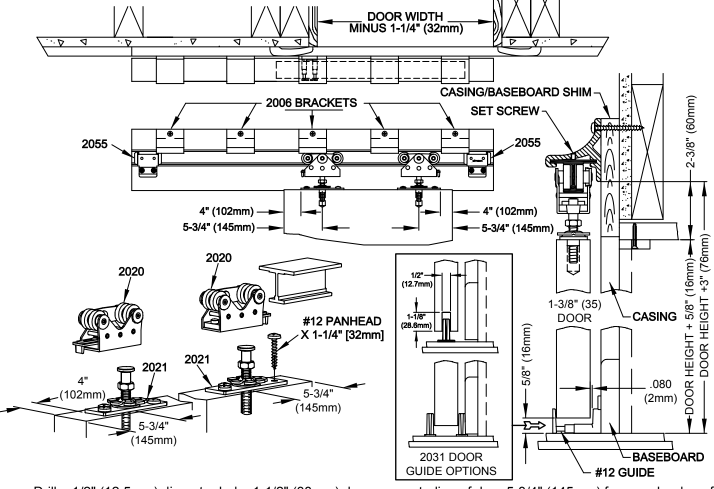






200 WM Installation Instructions

- Prepare opening to dimensions shown (or if existing, size door to fit).
- Slide 2006 Wall Mount Brackets onto track and secure with set screws. Adjust brackets to stud locations or where a solid anchor is assured. Note: Brackets that are closest to ends must be within 8" (203mm) of track edge.
- Horizontal location of track is not critical and is governed by trim thickness, however, Track must be level or door will not stay in position. Fasten brackets 2-3/8" (60mm) above header.
- Disassemble #12 Guide and fasten base to jamb at floor.
- Insert 2020 Hanger wheels into track with locking levers facing ends of track.



- Drill a 1/2" (12.5mm) diameter hole, 1-1/2" (38mm) deep on centerline of door 5-3/4" (145mm) from each edge of door. Attach 2021 Door Plate to door with four 1-1/4" (32mm) screws.
- Insert 2021 Door Plate's pivot pin into 2020 Hanger. Lock into place with locking lever
- Reinsert front half of #12 Guide and position so door slides freely. Fasten with two 1-1/8" (29mm) screws.
- Insert 2055 Stops into each end of track. Position door over opening with desired closure and back edge of door is still in #12 Guide. Tighten 2055 Stop to limit door travel. Open door until door is flush with jamb face and tighten other 2055 Stop to limit opening travel of door.
- Attach 3/8" X 1-1/4" (9.5mm X 32mm) stop (not included) at edge of header with #6 X 1-1/4" (32mm) flat head screw.
- Adjust 2020 Hanger if necessary.