

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

Commercial Bypass Track and Hardware Exceeds Grade 1 ANSI/BHMA A156.14 Standards for ¾" or Thicker Panels to 150 lbs. per Panel

(9.5mm) (9.5mm) (9.5mm) (9.5mm) (9.5mm) MIN 1-11/16" (43mm) MAX 2" (51mm) MAX 2" (51mm) MAX 2" (51mm)

The 111SD is a highly adaptable hardware set designed for residential and light commercial sliding door applications where quality, trouble-free operation and long life is a necessity. 111SD use separate and independent track extrusions to accommodate various door thicknesses allowing maximum installation flexibility. The 111SD can be purchased in pre-configured hardware sets for most standard door sizes or by individual parts for custom installations. Available package sets to 8', bulk by component with track to 16'.

111SD Exceptional Features

$\stackrel{\ensuremath{\check{\Xi}}}{=}$ Adaptable Aluminum Track Design

 Strong aluminum track is precision
extruded. Available in clear mill finish.
Attractive line design hides fingerprints, and holds paint. Other side is flat for a
smoother finish and look. Also allows the use of different thickness doors by

coming with two separate tracks. Convex rails provide one point contact for wheels to ride on. Dirt traps on both sides allow hanger wheel to keep free from troublesome dust.

Balanced-Wheel Ball-Bearing Hangers

Tricycle hanger design gives even weight distribution to track rails, will not bind. Machine turned, balanced nylon wheels for feather touch operation. Height adjustment allows for changes in structure. Door mount or dismount with a flip of a clip.

Adjustable Door Guide

Doors are held in firm alignment by adjustable triple post nylon guides. The posts are adjustable for use with a wide range of door thicknesses.



Complete Hardware Set 100SD Track(2 pieces per set)





CA111SD L.E. Johnson Products, Inc.

2100 Sterling Ave.

Elkhart, IN 46516 USA

(574) 293-5664 Rev 11/20