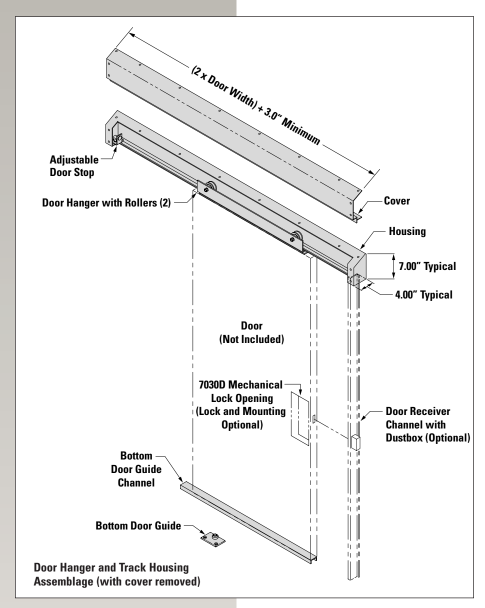
57100

Sliding Door Hanger and Track Assemblage

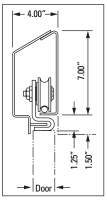
For Manual Sliding Doors and Fence Gates



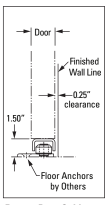


R.R. BRINK LOCKING SYSTEMS. INC.

500 Earl Road • Shorewood, IL 60404 Tel: 815-744-7000 • Fax: 815-744-7020 www.rrbrink.com



Typical Door Track and Hanger Profile



Bottom Door Guide

Standard Features

The 57100 assemblage consists of a sliding door hanger/roller assembly, track enclosure, and bottom guide built for durability and security. A typical application is for police station holding cell doors, often in combination with our 7030 mechanical or 5520 electromechanical locks.

- Construction features include:
 7 gauge (3/16") steel track housing
 10 gauge (1/8") steel removable housing cover
 1/4" thick bent steel plate hanger
 3/16" steel channel bottom guide
- Two rollers (2-3/4" diameter) turned from a solid steel bar, hardened and fitted with permanently lubricated steel ball bearings.
- Eccentric roller cams allow for vertical door adjustment.
- Door hanger and bottom guide are designed for welding to the door for optimal security.
- Bottom door guide channel completely conceals floor mounted roller assembly.
- Housing cover attached with security head fasteners.
- Standard housing accommodates door openings from 2'-0" to 3'-0" wide.
 Custom assemblies are available for doors wider than 3 feet.
- Adjustable heavy duty door bumper stops door movement in open position.
- Gray primer finish.

Optional Features

- Adjustable spring action door starter.
- A single pole (SPDT) or double pole (DPDT) door position switch.
- Adjustable shock absorber (HSA) cushions the door when slammed against receiver.
- Vertical door receiver channel.
- RRBLS lock see 7030 & 7030D mechanical and 5520 electromechanical locks.

Ordering Information

- Door Size (width x height x thickness)
- Door Construction (e.g. hollow metal, grille)
- Optional Features
- Consult factory with technical inquires