# HOW TO HANG HEAVY- DOORS

INTRODUCING ONE OF OUR NEWEST PRODUCTS

### The Complete Side-Mount **New** Sliding Door System

has always aimed to make the highest quality sliding door track & hardware. Our continuous side-mounted tracks, a first in Canada, were designed to meet the needs of Canada's top interior designers. Our innovative snap-on/clip-on Fascia products provide significant cost savings and a clean appearance on concealed track applications.

THIS PAGE SHOWS A COMPLETE SIDE-MOUNT

**SLIDING DOOR SYSTEM.** With our **C-108** Track mounted to the wall, the door(s) can be hung using the appropriate hangers as described on pages 38-45. Our heavy-duty **C-913/C-914** Guide System provides stability to the bottom of the door while the **CAS-1** and/or **CAS-2** Stops provide safe, problem free door positioning. The **C-102HD** Floor Stop provides additional stoppage for the bottom of the doors and prevents door from "kicking".

Finally, our **C-110** Fascia snaps into position covering the track and hangers, cutting down on time and expensive labour required to site fabricate a fascia or bulkhead. The **C-110** is available in Clear Anodized aluminum or paint ready primer finish from stock. Baked on enamel finishes are also available to meet job specific requirements.

#### **HEAVY-DUTY FLOOR STOP** /

**C-102HD** Floor Door Stop for 1-3/4" [44.5mm] doors only, is used to stop and stabilize the bottom of the door.





#### **HEAVY-DUTY CENTER STOP**

**CAS-2** Center Door Stop prevents doors from slamming into each other. (two piece kit which includes C-100HD Stop).



#### **GUIDE SYSTEM**

Recessed **C-914** Heavy-Duty Guide Channel and **C-913** Heavy-Duty Roller Guide are floor mounted in overlapping position, eliminating trip hazards on the floor. **NEW**: Suitable for 1-3/8" [34.9mm] or thicker door applications.

#### HEAVY-DUTY END STOP

**CAS-1** End Stop prevents door from sliding off end of track.



## CANTILEVER A DOOR

Our Cantilever System allows for a sliding door to be installed over an opening with a gap in the track system for specific needs such as a patient lift tracking system traveling from one room to the next. The Maximum cantilever gap is 8" [203mm].

THIS PAGE SHOWS A COMPLETE SIDE-MOUNT CANTILEVER SLIDING DOOR SYSTEM. With 2 pieces of our C-108 Track mounted to the wall, the door can be hung using our C-105-C or C-107-C continuous hanger (same width as door). See page 44 for C-105-4 with C-108 or page 42 for C-107-4 with C-108 for more details. Our Heavy-Duty C-914 Guide Channel in conjunction with our C-913-2 Dual Roller Floor Guide provides stability to the bottom of the door, while the CAS-1R Stop provides safe, problem free door positioning. The C-102HD Floor Stop provides additional stoppage for the bottom of the doors and prevents door from "kicking".

Finally, our **C-110** Fascia snaps into position covering the track, hangers, and stops, cutting down on time and expensive labour required on-site to fabricate a fascia or bulk head. Our stock **C-110** End Caps are used on the two outside ends of the fascia, and notched **C-110** End Caps are used on the inside of the cantilever gap to cover the track while allowing the hanger to travel through. The **C-110** is available in Clear Anodized aluminum or painted primer finish from stock. Baked on Enamel finishes are also available to meet job specific requirements.



from sliding off end of track.

HEAVY-DUTY END STOP CAS-1R (Reversed) End Stop prevents door Custom Systems

Maximum Cantilever Gap = 8" [203mm]

& IMPRO

3/8" MIN [9.5 mm]

**GUIDE SYSTEM** 

**NEW**: Suitable for 1-3/8" [34.9mm]

or thicker door applications.

Recessed C-914 Heavy-Duty Guide Channel and

C-913-2 Heavy-Duty Roller Guide are floor mounted in

an overlap position to eliminate trip hazards on the floor.

[25.4 mm]

MIN DOOR WIDTH 1-3/8" [34.9 mm]

new

#### HEAVY-DUTY FLOOR STOP

**C-102HD** Floor Door Stop for 1-3/4" [44.5mm] doors only, is used to stop and stabilize the bottom of the door.

