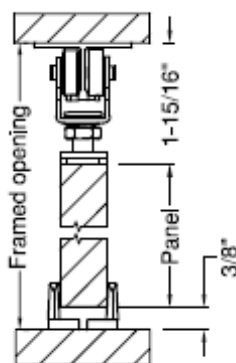




71-111

Non-adjustable
sliding door
Single & bi-parting
Top mounted
Door thickness: 3/4" to 1-3/4"



Framed opening = $1-15/16"$ + Panel + $3/8"$
(Dimensions apply to single, and bi-parting
Installations.)

71-034

Single & bi-parting
sliding door
Side mounted
Door thickness: 3/4"

71-138

Single & bi-parting
sliding door
Side mounted
Door thickness: 1-3/8"

72-034, 73-034
Bypassing sliding door
Side mounted
Door thickness: 3/4"

72-118
Bypassing sliding door
Side mounted
Door thickness: 1-1/8"

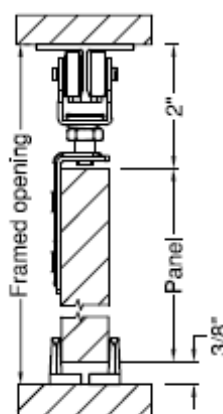
72-138, 73-138
Bypassing sliding door
Side mounted
Door thickness: 1-3/8"

Framed opening = $2"$ + PANEL + $3/8"$

Vertical levelling adjustment ($\pm 1/8"$)

(Dimensions apply to single, bi-parting, and
bypassing Installations.)

72-134, 73-134
Bypassing sliding door
Side mounted
Door thickness: 1-3/4"



71-222

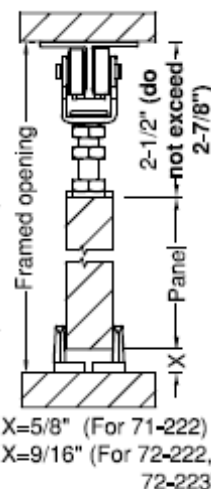
Single & bi-parting
sliding door
Top mounted
Door thickness: 3/4"
to 1-3/4"

72-222

Bypassing sliding door
Top mounted
Door thickness: 3/4"

72-223

Bypassing sliding door
Top mounted
Door thickness: 1-3/8"



Framed opening = $2-1/2"$ + Panel + X
Vertical levelling adjustment ($\pm 3/8"$)
(Dimensions apply to single, bi-parting,
and bypassing Installations.)

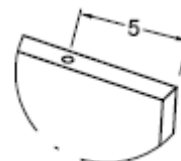
Note:

- Since these Instructions apply to 13 different styles, note your set number, and follow those steps pertaining to it.
- For bi-parting doors use an additional set of hardware.
- These Instructions assume a properly framed rough opening with carefully leveled header.
- For any open ended Installation 7014 bumper stop **must** be used.
- It is recommended to pre-drill all screws.

1

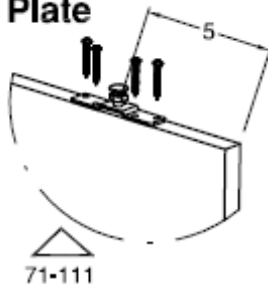
Drill Door (For 71-222, 72-222, 72-223)

Drill a $\varnothing 3/8"$ hole in top of door on centerline of door
thickness (approximately 1-1/2" deep) and approximately
5" from either end of door (both sides).

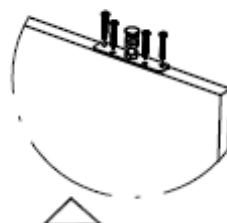


2

Top Plate

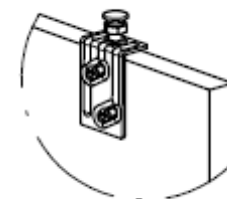


Attach 7111 top plates to top of door
using #8 x 1-1/4" pan head tapping
screws supplied. Bolt in center of top
plate should be approximately 5" from
either side.



71-222, 72-222
72-223

Place 7222 top plates on top of door.
Insert bottom of bolt into previously
drilled hole. Attach using #8 x 1-1/4" pan
head tapping screws supplied.



71-034, 71-138
72-034, 72-118
72-138, 72-134
73-034, 73-138
73-134

Locate holes on upper left and right hand
corners of door using Template A. See
Instructions for mounting location on
template. Attach aprons.

On sets 72-118 & 72-134, mount 3/4"
aprons (7034) on front door. 3/4" aprons
require #8 x 3/4" flat head tapping
screws, 1-3/8" aprons require
#8 x 1-1/4" flat head tapping screws.

3

Carrier / End Stop

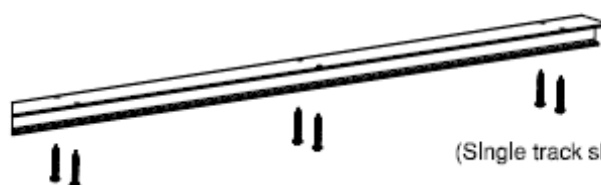
Slide carriers and end stop (optional) onto track. Carrier
opening should face most convenient side for mounting
door. (For fascia track Installations, orient carriers so that
opening faces rear.)



4

Track

Mount track to header with #8 x 1-1/4" pan head tapping
screws provided.

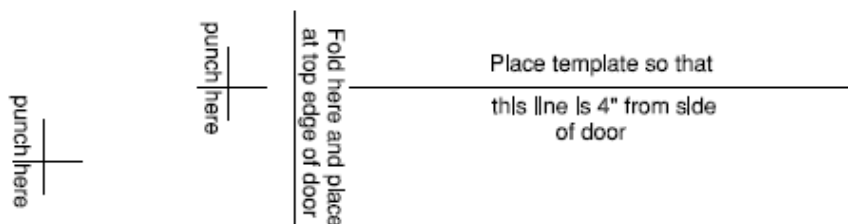


(Single track shown.)



Template A

Cut along dotted line



Assembly Instructions

Top Line Grant® 7000 - up to 150 lbs/panel (68 kg/panel)
for sliding / bypassing applications

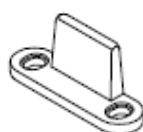
Technik für Möbel



5 Floor Guide

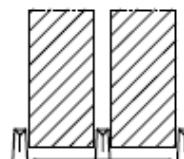
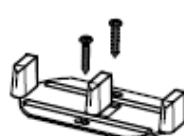
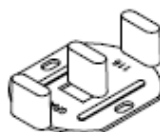
Mount floor guide as necessary plumb with the track using the pan head tapping screws provided.

71-111
71-034
71-138
71-222



No. 110 Floor Guide:
for single door
installations.

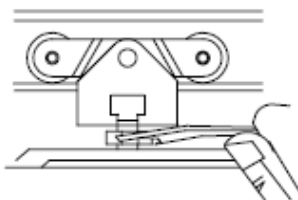
72-034 72-223
72-118 73-034
72-138 73-138
72-134 73-134
72-222



No. 116 Floor Guide: for bypassing installations. Non-adjustable for 3/4" doors.
No. 117 Floor Guide: For bypassing installations. Non-adjustable for 1-3/8" doors.
No. 118 Floor Guide: For bypassing installations. Non-adjustable for 1-3/4" doors.
Only 2 screws required. All steel with nylon covered steel uprights.

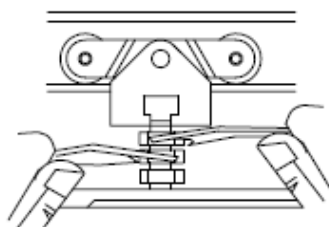
6 Mounting Door(s)

Lift door and place heads of bolts into the carrier opening and rest in the cups in the carriers. (For bypass doors hang rear door first.)



71-111, 71-034, 71-138
72-034, 72-118, 72-138
72-134, 73-034, 73-138, 73-134

Raise lock nut until it contacts the carrier housing to lock the door in. Do not tighten excessively. Play between apron and carriers is necessary for best operation.

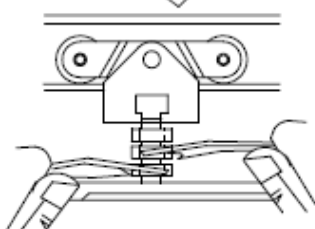


71-222, 72-222
72-223

Raise lock nut as far as possible and tighten using 1/2" wrench supplied. To prevent bolt from rotating, place 1/2" wrench on middle nut.

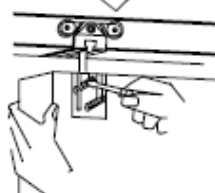
7 Vertical Adjustment

71-222, 72-222, 72-223



Confirm distance from floor to door bottom from the diagram at the top of page 1. This dimension can be regulated by loosening the lowest lock nut above the plate and turning middle nut on bolt until door is in desired position. Retighten bottom nut against plate, holding center nut with wrench.

71-034, 71-138, 72-034
72-118, 72-138, 72-134
73-034, 73-138, 73-134



Confirm distance from floor to door bottom from the diagram at the top of page 1. If additional clearance is required at bottom of door loosen screws in adjusting slots and raise door to next higher notch. If lowering the door is required, loosen screws and lower door to next lower notch, or if necessary to lowest notch. Tighten both screws.

071-11-0019-00-0, Rev. C [INSTRUC\071-11-0019-00-0]

