## HAFELE

### → Häfele Slido F-Line14 25A Set

	For glass thickness	Version	Material	Finish/Color	Item No.
Running gear, for sliding in and tightening	6 (1/4")	_	Steel	zinc-plated, Rollers: plastic coated, white	415.13.104
Mounting aid for running gear	6 (1/4")	_	Plastic	_	415.13.060
Anti-derailment device and clatter prevention for clipping on and screw mounting into the guide track, we recommend using 3 pcs. for each door: 1 each left/right and 1 central	6 (1/4")	_	Plastic	white translucent	415.13.050
End piece closed type, for clipping on and bonding on site	6 (1/4")	_	Plastic	matt chrome-plated	415.13.020
End piece with glass groove, for clipping on and bonding on site	6 (1/4")	_	Plastic	matt chrome-plated	415.13.021
End piece with handle, closed type, for clipping on and tightening	6 (1/4")	_	Plastic	matt chrome-plated	415.13.170
End piece with handle, with glass groove, for clipping on and tightening	6 (1/4")	_	Plastic	matt chrome-plated	415.13.010
End piece with lock and glass groove	6 (1/4")	Keyed alike	Zinc alloy	matt chrome-plated	233.02.420

### → Tracks and Accessories

Description		For glass thickness	Material	Finish/Color	Length	Item No.
Double top guide track, for screw mounting	27 (1 1/16")  (1	6 (1/4")	Aluminum	silver colored anodized	2.5 m (8' 2 7/16")	415.10.925
Double top guide track, for screw mounting <b>Note</b> Anti-derailment device cannot be installed.	25 (1") 1 (9) (1/6) 6 (1/4") 8.5 (5/16")	6 (1/4")	Aluminum	Outside: silver colored anodized, Inside: flocked	2.5 m (8' 2 7/16")	415.10.882
Double bottom running track, for screw mounting	18.5 7 (1/4") 14.5 7 (1/4") (9/16")	6 (1/4")	Aluminum	silver colored anodized	2.5 m (8' 2 7/16")	415.11.925
Double bottom running track, for screw mounting, suitable for use with Dialock EFL 41	16.5 (21/32") 1 16.5 (11/4") 23.5 1 1 (15/16")	-	Aluminum	silver colored anodized	3.5 m (11' 5 13/16")	415.08.972
Runner housing profile, for mounting the running gear to the glass door	11.5 (7/16") 9 + (3/8") 1 (3/8") 1 (1/8) 1 (1/8)	6 (1/4")	Aluminum	silver colored anodized	2.5 m (8' 2 7/16")	415.12.652
Clip-on profile for glass, for sliding into runner housing profile	6 (1/4") 9.5 (3/8") (3/8")	6 (1/4")	Plastic	gray	2.5 m (8' 2 7/16")	415.13.622
Dust protection profile, for glue mounting		6 (1/4")	Aluminum/ Plastic	silver colored anodized	_	416.13.932

# HAFELE

- > Door weight: max. 25 kg (55 lbs.) > Door height: max. 1,400 mm (4' 7 1/8")
- > Door width: min. 600 mm (1' 11 5/8")
- Door width: max. 1,200 mm (3' 11 1/4")
- > For glass thickness: 6 mm (1/4")
- > Running gear with slide-in technology for quick and easy installation
- Very smooth running action
- Perfect for interior transaction windows and showcase cabinets

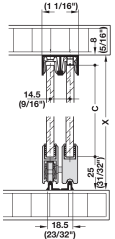






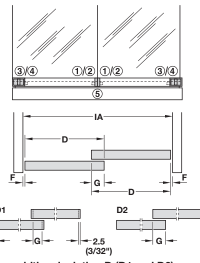






#### **Calculations:**

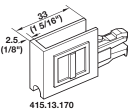
Glass height: C = X - (25 + 8) (31/32" + 5/16")



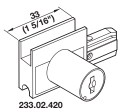
1 End cap



3 Glass profile grip



5 Lock housing and cylinder core



2 End cap 4 Glass profile grip



Glass width calculation D (D1 and D2):

CN = number of doors

IA = internal cabinet width

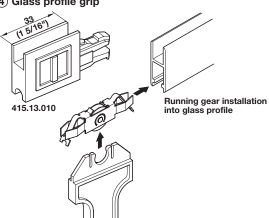
F = gap

G = door overlap

(1), (3) 
$$D1 = \frac{(CN-1)xG+IA}{CN} - 5 - (2xF)$$

$$\frac{(CN-1)xG+IA}{(CN-1)xG+IA}$$

②, ④, ⑤ D2 =  $\frac{(CN-1)xG+IA}{CN}$  - (2xF)



7

Sliding and Roller Shutter Systems

Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to atter specifications without notice.