::kitchensource.com

# **Bi-Folding Door Applications**

# Sliding Door Hardware

## Häfele Slido Classic Bifold 30



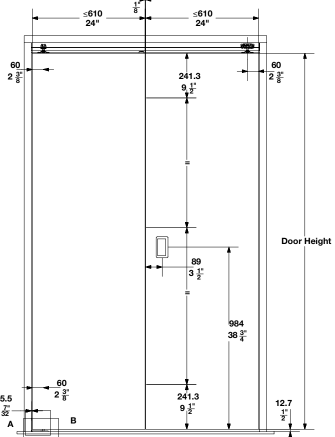
- > Door weight: max. 30 kg (66 lbs.)
- Door size: max. 610 x 2743 mm (24" x 108")
- > Door thickness: 26-45 mm (1"-1 3/4")
- > For interior commercial doors
- > For four doors, 2 doors bi-folding to the left and right, respectively
- > Simple installation

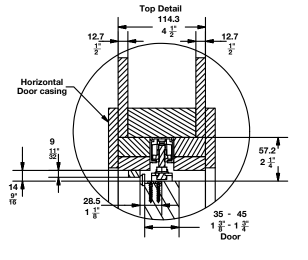
30 kg

- > Lower pivot options included for wall or floor mounting
- > Smooth, quiet operation
- > Universal mounting; can be mounted to pivot left or right
- > Complies to ANSI / BHMA standard A156.14









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

# **Bi-Folding Door Applications**

## Häfele Slido Classic Bifold 30 Set

Weight capacity: 30 kg (66 lbs.)  1 stop bracket 3 butt hinges 4" x 3" 1 wrench for height adjustment	Supplied with	Item No.
1 set of mounting screws	1 upper pivot with suspension plate 1 lower pivot for wall mounting 1 lower pivot for floor mounting 1 pivot plate 1 stop bracket 3 butt hinges 4" x 3"	943.51.001

::kitchensource.com

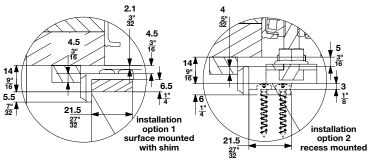
### Note

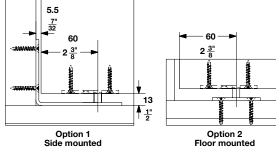
Order upper track separately. For a 4 door application, order 2 sets.

	Supplied with	Item No.
For 2 doors, bi-folding in one direction, includes 1.22 m (48 1/16") long upper track Weight capacity: 30 kg (66 lbs.)	1 running gear with suspension plate 1 upper pivot with suspension plate 1 lower pivot for wall mounting 1 lower pivot for floor mounting 1 pivot plate 1 stop bracket 3 butt hinges 4" x 3" 1 wrench for height adjustment 1 set of mounting screws 1 upper track 1.22 m (48 1/16")	943.51.002

# → Tracks

Description	Material	Finish	Length	Item No.
I longer track	Alumainum	mill	1.22 m (4' 1/16")	940.43.929
Upper track	Aluminum	111111	2.5 m (8' 2 7/16")	940.43.926





Flush pulls	pages 1.394-1.396
Pull handles	pages 2.4-2.29

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