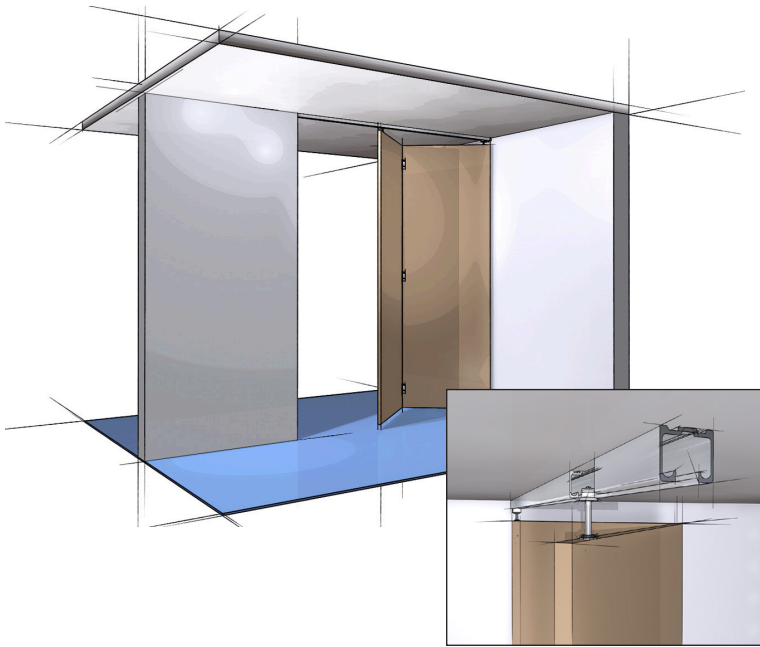


Light Duty Bi-fold Door Sets

Grant Bi-fold 25

up to 25 lbs/panel (11 kg/panel)

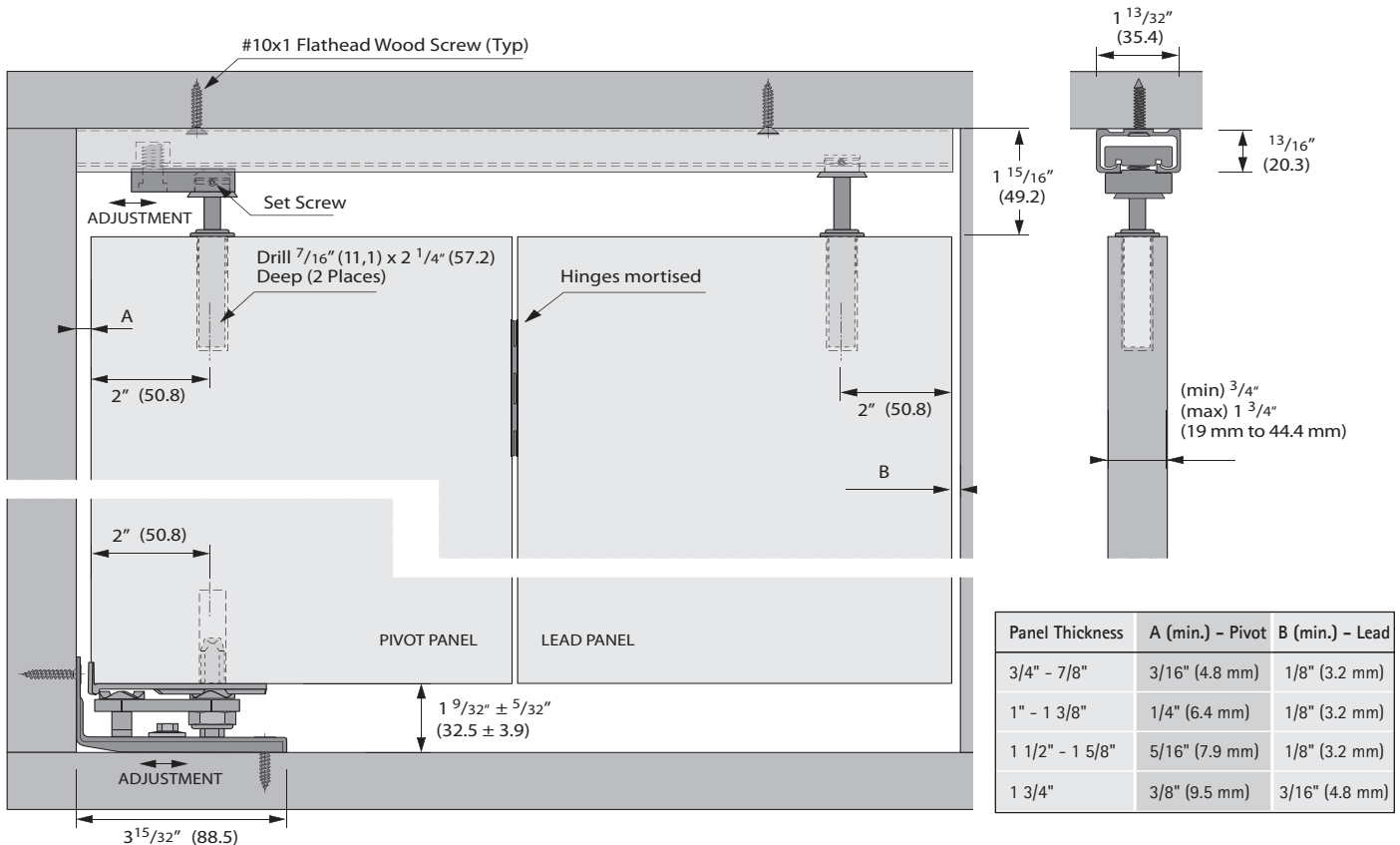
for door thickness $\frac{3}{4}$ " (19 mm) up to $1 \frac{3}{4}$ " (44.4 mm), top mount, adjustable



Grant Bi-fold 25

A light duty top hung folding door system for residential and commercial applications. The Grant Bi-fold 25 system supports light weight bi-folding door installations. Ideal for closet doors.

- For door panels $\frac{3}{4}$ " (19 mm) up to $1 \frac{3}{4}$ " (44.4 mm)
- For doors weighing up to 25 lbs (11 kg) per panel
- Doors fold flat for better access
- Unique stay-open stay-close design keeps door in place
- Simple and quick to install
- Floor cam functions as marking template ensuring top and bottom holes are aligned, no measuring needed
- Spring plunger glides smoothly and easily while staying securely in place
- Pre-drilled aluminum track up to 16' (4800 mm)
- No bottom guide assistance required
- Meets and/or exceeds ANSI/BHMA standards



Technical specifications are subject to change without notice

Specifications:

Mounting: Top
 Adjustment: $\frac{5}{16}$ " (7.9 mm) vertical
 Door thickness: $\frac{3}{4}$ " (19 mm) to $1\frac{3}{4}$ " (44.4 mm)
 Headroom: $1\frac{25}{32}$ " (45.3 mm) min., $2\frac{3}{32}$ " (53.1 mm) max.
 Application: Bi-fold

Grant Bi-fold 25 door hardware is available in three purchasing options

● -jamb pivot ○ -carrier

Option I

Complete package: includes track, hardware set, and all screws

Grant Bi-fold 25 2-dr 1-way set Hardware and track

Packing includes:
 1 track 50E
 1 hardware set Bi-fold 25

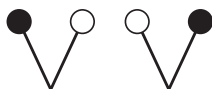


Length	Order no.	PU
3' (900 mm)	113 522 9	5 sets
4' (1200 mm)	113 523 0	5 sets

For longer track application order hardware set and track separately

Grant Bi-fold 25 4-dr 2-each way set Hardware and track

Packing includes:
 1 track 50E
 2 hardware set Bi-fold 25



Length	Order no.	PU
4' (1200 mm)	113 523 1	5 sets
5' (1500 mm)	113 523 2	5 sets
6' (1800 mm)	113 523 3	5 sets
8' (2400 mm)	113 523 4	5 sets

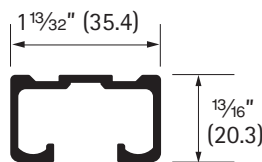
For longer track application order hardware set and track separately

Option II

Track only

Single track 50E

Aluminum extruded, pre-drilled holes



Length	Order no.	PU
3' (900 mm)	113 440 6	each
4' (1200 mm)	113 439 9	each
5' (1500 mm)	113 440 0	each
6' (1800 mm)	113 440 1	each
8' (2400 mm)	113 440 2	each
10' (3000 mm)	113 440 3	each
12' (3600 mm)	113 440 4	each
16' (4800 mm)	113 440 5	each

Screws not included – recommend #10 Flat Head

Option III

Hardware set only (without track)

Grant Bi-fold 25 Hardware set 2-dr 1-way for two door installation, one way

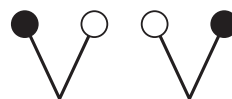
Hardware set includes:
 1 pivot plate assembly
 2 plunger spring assembly
 1 floor cam assembly
 1 bi-fold hinge set 2646
 necessary screws
 installation instructions



Article	Order no.	PU
Hardware set 2-dr 1-way	113 434 6	10 sets

Grant Bi-fold 25 Hardware set 4-dr 2-each way for four door installation, two door each way

Hardware set includes:
 2 pivot plate assembly
 4 plunger spring assembly
 2 floor cam assembly
 2 bi-fold hinge sets 2646
 necessary screws
 installation instructions



Article	Order no.	PU
Hardware set 4-dr 2-each way	113 524 1	10 sets

Light Duty Bi-fold Door Sets

Grant Bi-fold 25

up to 25 lbs/panel (11 kg/panel)

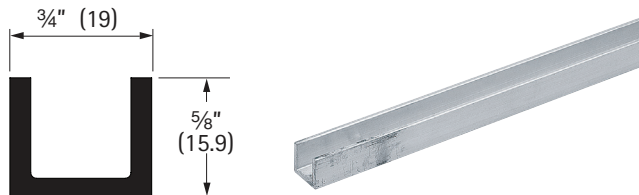
for door thickness $\frac{3}{4}$ " (19 mm) to $1 \frac{3}{4}$ " (44.4 mm), top mount, adjustable

Accessory parts (not included in set)

NOTE: The Bi-fold 25 folding door system does not require the assistance of a bottom guide. If a bottom guide is desired the Guide channel 1222 and 1221 adjustable floor guide can be used. Installation measurements must be checked as some extreme adjustments may not work.

Guide channel 1222

Aluminum extruded



Length	Order no.	PU
4' (1200 mm)	050 142	5
5' (1500 mm)	050 143	5
6' (1800 mm)	050 144	5
8' (2400 mm)	050 145	5
10' (3000 mm)	050 146	5
12' (3600 mm)	050 147	5
16' (4800 mm)	050 148	5

Screws not included - recommend #6 Flat Head

Guide roller 1221

Steel, adjustable

Screws included



Article	Order no.	PU
Guide roller 1221	050 141	20