



ROLLER SLIDE BALL BEARING



G* GRASS®

**ROLLER SLIDE SYSTEM
BALL BEARING SLIDE SYSTEM**

Standard slides and ball bearing slides offering a variety of top quality movement systems.





Roller slides: Tried-and-tested quality and functionality

A wide variety of drawer slides for kitchen, commercial, and furniture applications.

Grass offers a wide variety of drawer slides to satisfy the needs of more traditional cabinetry applications. Ranging from a standard roller slide to a full extension roller slide, to a ball bearing slide, Grass can cover most applications with various load capacity ratings, all guaranteeing the highest quality product. Drawer slides from Grass are known for their self-closing action, premium quality, side stability, and a variety of sockets to meet your application needs.

Full program made in the USA.









Grass offers a selection of side mounted and bottom mounted slides made in the USA. The 6600 side mount slide and the 6610 bottom mount slide offer the parallel self-closing action and nylon rollers for a smooth gliding action. The double stop on the drawer member prevents the drawer from being overextended and allows the drawer to be locked in the open position. Both slides adapt to frame and frameless applications and offer extended lengths to accommodate face frame cabinet depth.

Features of the Grass roller slide and ball bearing program.

- Standard extension, full-extension, and ball bearing slides
- Wide variety of lengths
- For frame and frameless cabinetry
- Parallel closing with minimum gap
- Smooth ride with nylon rollers



Table of Content

	Description	Page
	Features & Benefits - 6600 Series	4
	Technical Information - 6600 Series	5
	6600 Roller Slide <ul style="list-style-type: none"> • Side mounted with bottom lip • Made in the USA 	6
	6600 Extended Roller Slide <ul style="list-style-type: none"> • Accommodates face frame cabinetry • Made in the USA 	6
	6610 Roller Slide <ul style="list-style-type: none"> • Bottom mounted • Made in the USA 	8
	Features & Benefits - 1700 Series	10
	Technical Information - 1700 Series	12
	1700, 1702, 1800 Roller Slides <ul style="list-style-type: none"> • Bottom mounted • Nylon rollers 	14
	1754 Roller Slides <ul style="list-style-type: none"> • Bottom mounted • Tilt bracket 	16
	5300 Roller Slides <ul style="list-style-type: none"> • Bottom mounted • Full extension 	18
	Ball Bearing Slides <ul style="list-style-type: none"> • Side mounted • Full extension 	20
	Accessories and Assembly Aids <ul style="list-style-type: none"> • Assembly hardware • Screws and bumpers • Mounting aids 	23

Features and Benefits

Roller Slides 6600 and 6610

Features



- Double stop
- 32mm system
- Support roller for uniform drawer front height
- Self-closing
- Variety of lengths
- Nylon rollers for smooth gliding action
- Bottom edge clearance for 6610 drawer member
- **Made in the USA**

60mm (2 5/8")
parallel self-closing action.

32mm system for
easy, accurate installation

Epoxy powder coated finish

Bottom mounting

Excellent slide stability

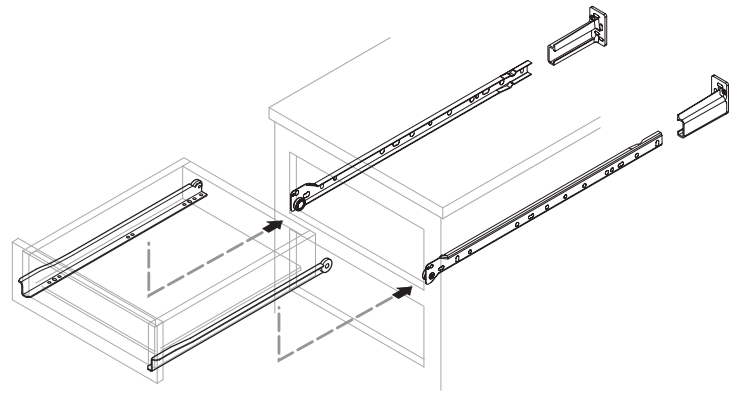
A wide variety of slides are available for face frame and frameless applications. Includes bottom mount and side mount.

Technical Information

Roller Slides 6600 and 6610

Features

- For drawer materials from 12.7mm (1/2") up to 19mm (3/4")
- For frameless or face frame cabinetry
- Use rear socket for face frame applications
- Side or bottom mounting available

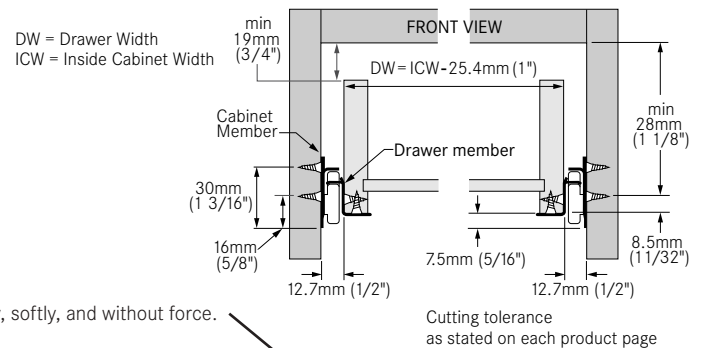


Captive Rollers

Manufacturing often is accompanied by tolerance problems.

To avoid this situation, Grass slides are designed to eliminate side movement of the drawer. After installation, the right drawer member blends perfectly with the right cabinet member for guidance; the left side allows for cutting tolerance of the drawer and the cabinet components.

TYPICAL INSTALLATION



6610 Cabinet member

Nylon rollers

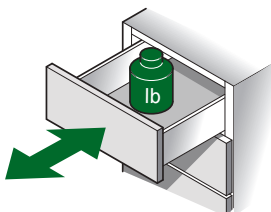
ensure the slide moves quietly, softly, and without force.

6610 Drawer member

Double stop

prevents the drawer from falling out while being extended and allows the drawer to be locked in the open position.

Weight Capacities Per Pair of Slides



Grass 6600: 75 lb dynamic load rating
 Grass 6610: 75 lb dynamic load rating

Grass 6600 and 6610 Series Slides meet and exceed the minimum requirements of ANSI/BHMA A156.9 Standard, Grade 1

6600 Roller Slide - Standard and Extended Lengths

75 lb side mounted/bottom lip drawer slide



- Side mounted with bottom lip for easy location
- Higher side screws prevent drawer sides from splitting
- Features 86mm (3 3/8") self-closing action, stability washer behind captive roller
- Profiled to prevent contact with possible protruding screw heads
- Side clearance 12.7mm (1/2")
- Extended length accommodates face frame cabinet depth
- Features extended front to provide clearance for inset trays, no extra blocking required
- Ideal for 3/8" lipped drawer fronts
- Face frame screw hole centers at 3/8", can also be stapled
- **Made in the USA**

6600 Roller Slide, Standard and Extended Lengths, 75 lb

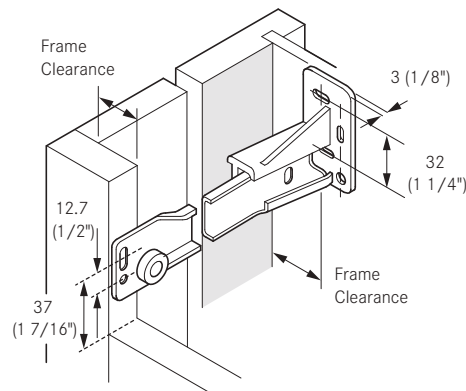


Description	Nominal Length	Color	Item No.	PU
Standard Length 6600/500, set	500 (20")	White	01505-05	20
Standard Length 6600/550, set	550 (22")	White	01507-05	20
Standard Length 6600/570, set	570 (22 1/2")	White	01510-05	20
Extended Length 6600/570, DML	570 (22 1/2")	White	01225-09	100
Extended Length 6600/570, DMR	570 (22 1/2")	White	01248-09	100
Extended Length 6600/582, CML	582 (23")	White	01376-09	100
Extended Length 6600/582, CMR	582 (23")	White	01415-09	100

Face Frame Socket

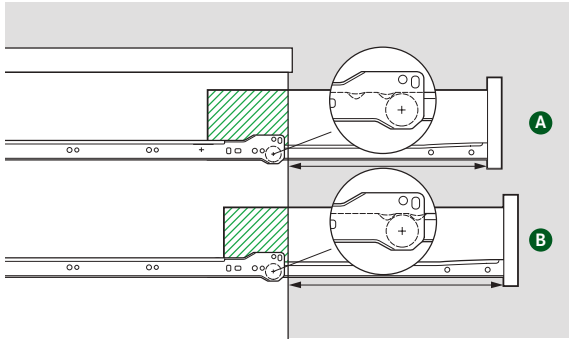


Description	Item No.	PU
6600 Socket, screw on, left	00693-17	500
6600 Socket, screw on, right	00694-17	500



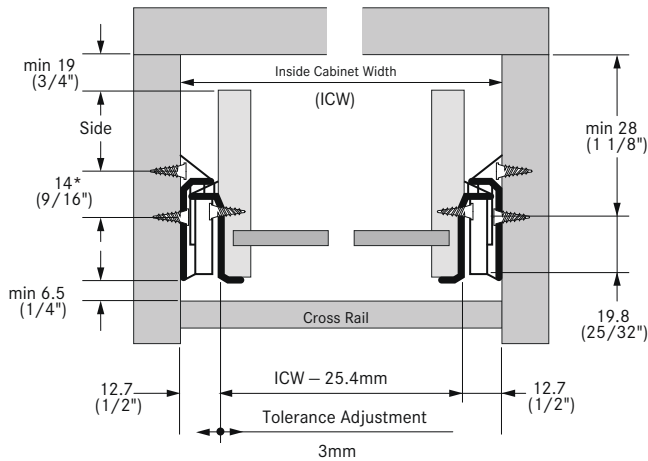
PU - Packaging unit

Drawer Extension



Slide Length	Single stop drawer extension (A)	Double stop drawer extension (B)
500 (20")	370 (14 9/16")	385 (15 3/16")
550 (22")	420 (16 9/16")	435 (17 1/8")
570 (22 1/2")	440 (17 5/16")	455 (17 15/16")

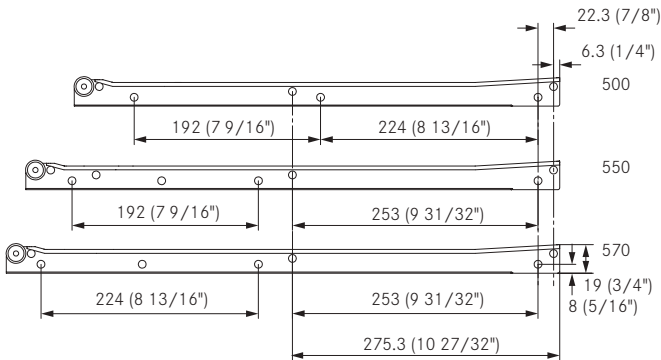
Drawer Installation Dimensions



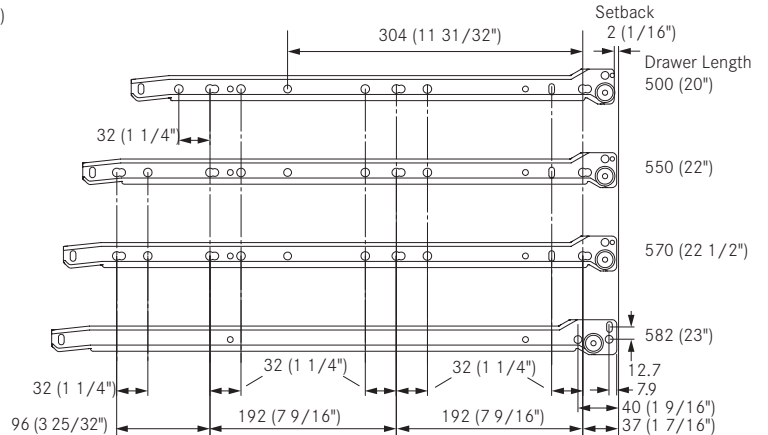
Manufacturing often is accompanied by tolerance problems. To avoid this situation, Grass slides are designed to eliminate side movement of the drawer. After installation, the right drawer member blends perfectly with the right cabinet member for guidance: the left side allows for cutting tolerance of the drawer and the cabinet components.

*For extended length (582mm), this dimension is 12.7mm (1/2")

Drawer Member Mounting Position



Cabinet Boring Specifications



6610 Roller Slide

75 lb bottom mounted drawer slide



- Bottom mounted with additional side mounting holes for convenience
- Features 60mm (2 5/8") parallel self-closing action
- Adapts to face frame or frameless construction
- Available in almond and white epoxy finish
- Side clearance 12.7mm (1/2")
- **Made in the USA**

6610 Roller Slide, 75 lb

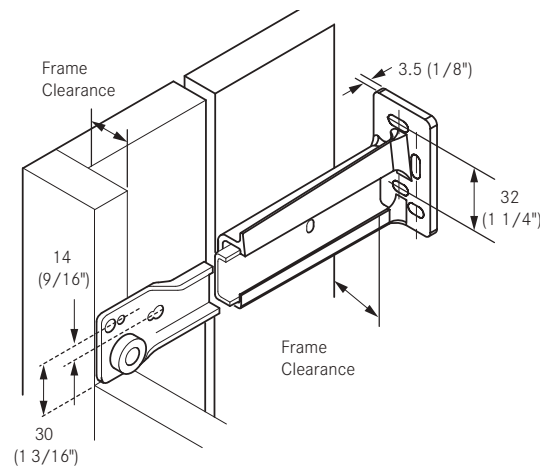


Description	Nominal Length	Color	Item No.	PU
Roller slide 6610/350	350 (14")	White	30750-05	20
Roller slide 6610/400	400 (16")	White	30751-05	20
Roller slide 6610/450	450 (18")	White	30752-05	20
Roller slide 6610/500	500 (20")	White	30753-05	20
Roller slide 6610/550	550 (22")	White	30754-05	20
Roller slide 6610/450	450 (18")	Almond	30757-05	20
Roller slide 6610/500	500 (20")	Almond	30758-05	20
Roller slide 6610/550	550 (22")	Almond	30759-05	20

Face Frame Socket

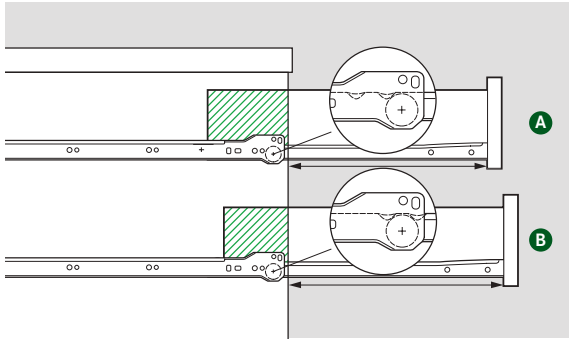


Description	Item No.	PU
6610 Socket, screw on, left	13156-17	500
6610 Socket, screw on, right	13157-17	500



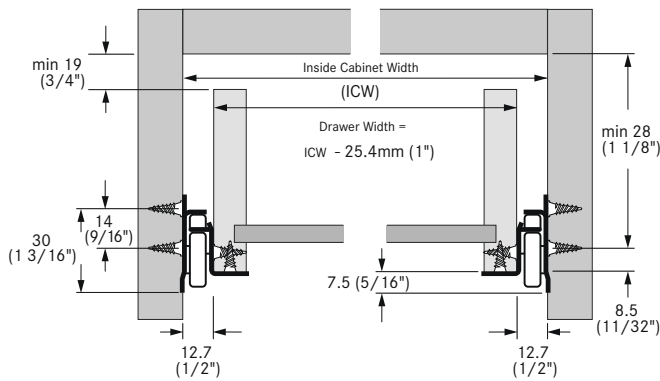
PU - Packaging unit

Drawer Extension



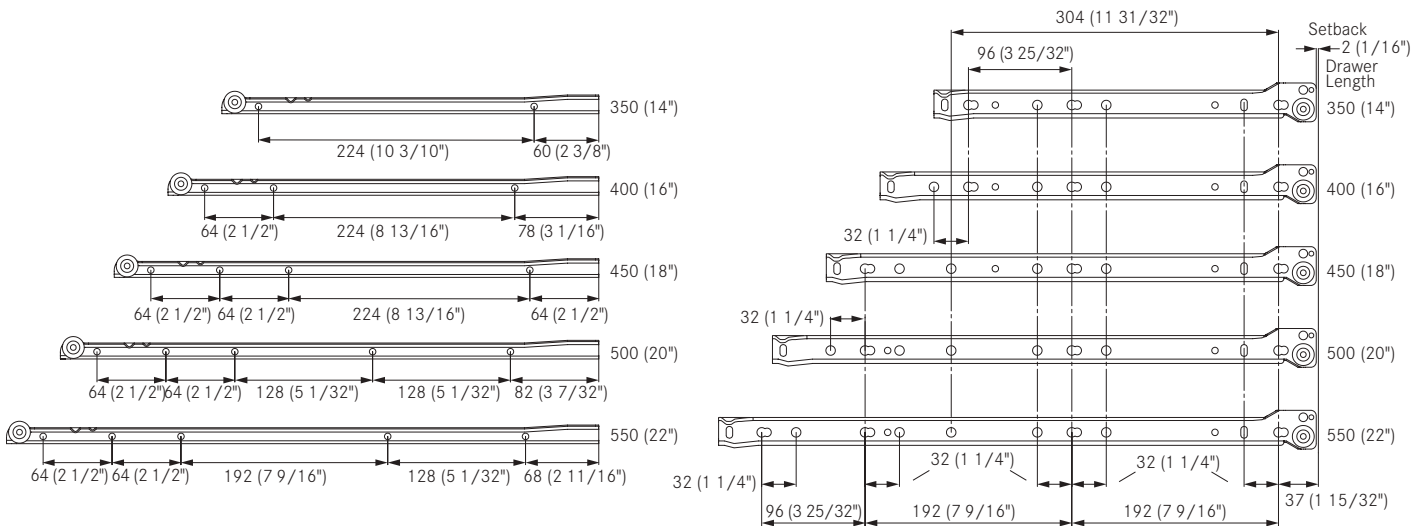
Slide Length	Single stop drawer extension (A)	Double stop drawer extension (B)
350 (14")	220 (8 11/16")	235 (9 1/4")
400 (16")	270 (10 5/8")	285 (11 1/4")
450 (18")	320 (12 5/8")	335 (13 3/16")
500 (20")	370 (14 9/16")	385 (15 3/16")
550 (22")	420 (16 9/16")	435 (17 1/8")

Drawer Installation Dimensions



Manufacturing often is accompanied by tolerance problems. To avoid this situation, Grass slides are designed to eliminate side movement of the drawer. After installation, the right drawer member blends perfectly with the right cabinet member for guidance: the left side allows for cutting tolerance of the drawer and the cabinet components.

Cabinet Boring Specifications



Features and Benefits

Roller Slides 1700, 1754, 1800, 5300

Features



- Double stop
- Bottom edge clearance
- 32mm system
- Bottom mounting, self-closing
- Variety of lengths
- 12.7mm (1/2") installation width

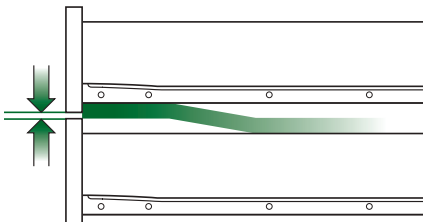
Parallel self-closing action



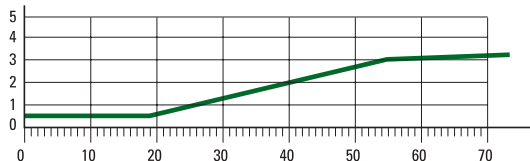
Minimum gap for 19mm front = 0.5mm

Bottom mounting

Excellent slide stability



Carefully engineered self-closing range allows minimum gaps between drawer fronts.



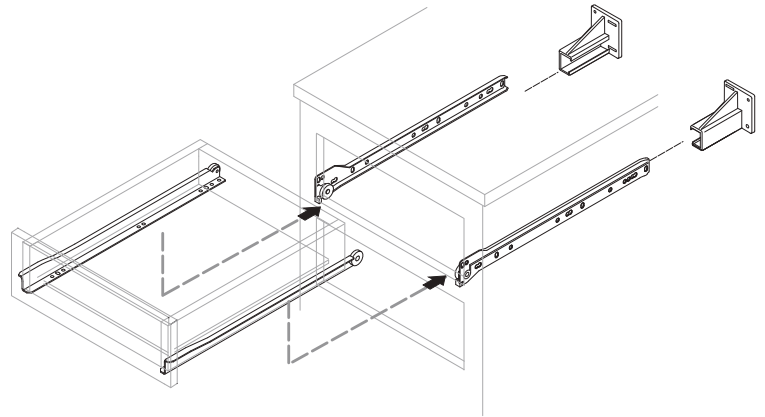
Single or full extension drawer slides with different load capacities and sophisticated technical detail ensure high quality standards.

Technical Information

Roller Slides 1700, 1754, 1800, 5300

Features

- For drawer materials from 12.7mm (1/2") up to 19mm (3/4")
- For frameless or face frame cabinetry
- Use rear socket for face frame applications (1700, 1754, 1800)
- Four applications available:
 - Standard (1700)
 - Tilt-front (1754)
 - Heavy duty (1800)
 - Full extension (5300)



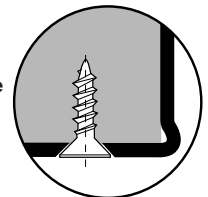
32mm system
for easy, accurate installation



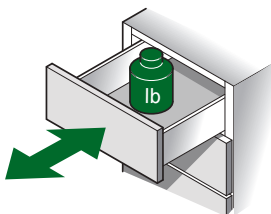
Epoxy powder coated finish

Double stop
prevents the drawer from falling out while being extended and allows the drawer to be locked in the open position.

Bottom corner clearance
chamfering of drawer bottoms and shelves is not necessary.



Weight Capacities Per Pair of Slides



- Grass 1700: 100 lb dynamic load rating
- Grass 1754: 100 lb dynamic load rating
- Grass 1800: 125 lb dynamic load rating
- Grass 5300: 125 lb dynamic load rating

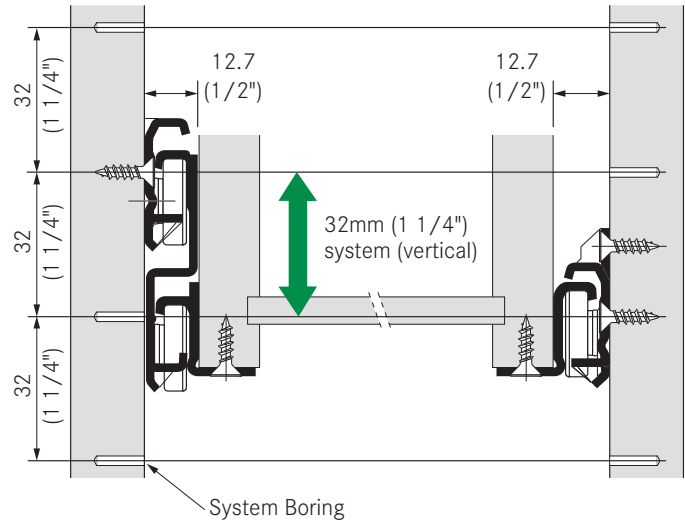
Grass 1700, 1754, and 5300 Series Slides meet and exceed the minimum requirements of ANSI/BHMA A156.9 Standard, Grade 1

Technical Information

for Roller Slides 1700, 1702, 1754, 1800, 5300

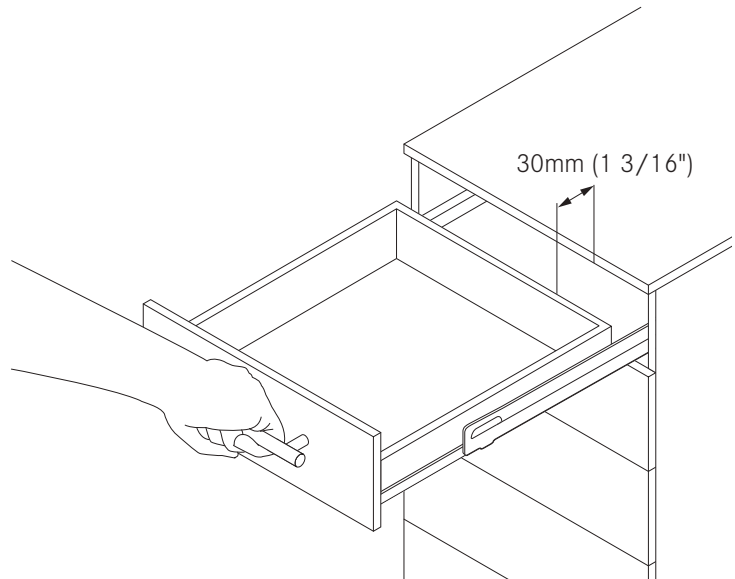
System Compatibility

Single and full extension slides are vertically interchangeable in 32mm system.



Over Extension for Full Extension Slides

Full drawer access due to 30mm (1 3/16") over extension. This avoids interference with other drawer fronts or protruding counter top.



Technical Information

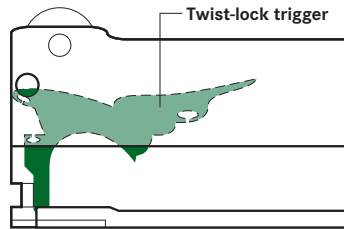
for Roller Slides 5300

Twist-lock for 5300 Full Extension Slide

- Guaranteed self-closing
- Load capacity 125 lb
- Convenient drawer insertion and removal

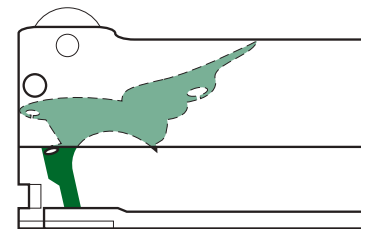
Check mounting positions

Correct position for drawer insertion

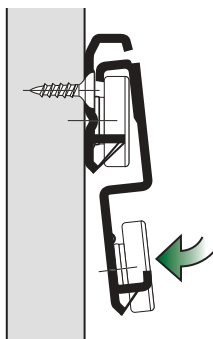


Wrong position

Insertion of drawer is not possible

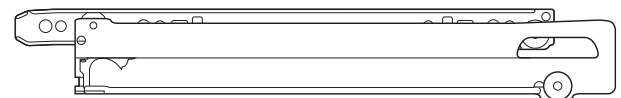


Insertion of Intermediate Profile for 5300 Full Extension Slide

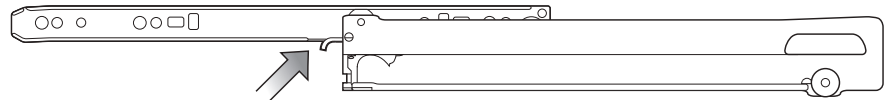


Intermediate profiles to be inclined for insertion into cabinet member at rear position.

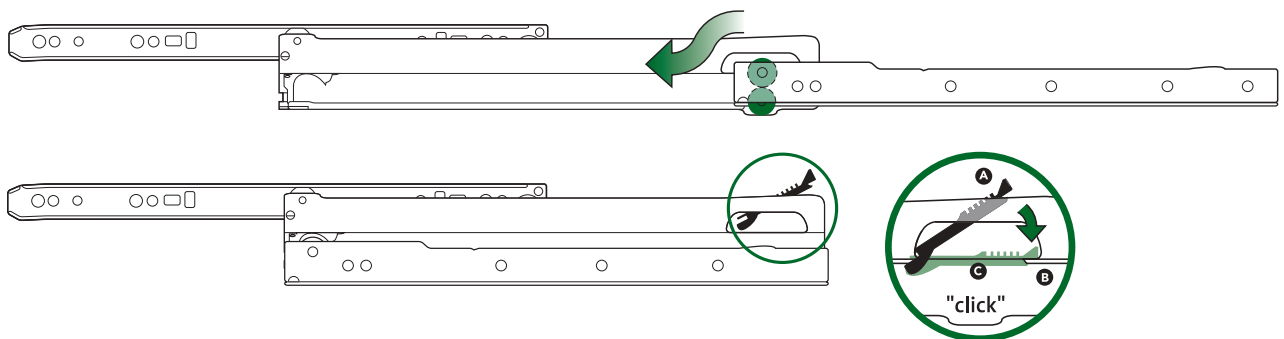
Correct Position



Incorrect Position



Insertion-Securing-Removal of Drawer for 5300 Full Extension Slide



Insertion of drawer

Extend intermediate profiles fully to the open stop. Insert the drawer horizontally.

Malfunction

Malfunction is automatically corrected by fully extending the drawer.

Mounting of safety lock

One pair of black safety locks is supplied with each set of full extension slides. Separate safety locks and insert into openings as indicated into left and right intermediate profiles - pay attention to direction of arrow! (A + B)

Safety lock

The safety lock prevents accidental removal of the drawer. It is a major safety aspect.

Slides 1700, 1702, 1800

100 lb drawer slide, 125 lb extended length drawer slide - bottom mount



- Single-extension slide with nylon rollers
- Installation width 12.5mm (1/2"), bottom mounting
- Parallel closing
- Secure closing, minimum gap widths
- Bottom edge clearance - no chamfering required
- Clearance of screw head in cabinet slide
- Double stop
- Secure stop in open position
- Use 1700 rear mount socket for face frame application

1700 / 1702 Roller Slides, 100 lb



Description	Nominal Length	Color	Item No.	PU
Roller Slide 1700/250	250mm (10")	White	1700.250.2	20
Roller Slide 1700/300	300mm (12")	White	1700.300.2	20
Roller Slide 1700/350	350mm (14")	White	1700.350.2	20
Roller Slide 1700/400	400mm (16")	White	1700.400.2	20
Roller Slide 1700/450	450mm (18")	White	1700.450.2	20
Roller Slide 1700/500	500mm (20")	White	1700.500.2	20
Roller Slide 1700/550	550mm (22")	White	1700.550.2	20
PU = 20 sets polybag				
Roller Slide 1702/250	250mm (10")	White	F080073982 213	25
Roller Slide 1702/300	300mm (12")	White	F080073985 213	25
Roller Slide 1702/350	350mm (14")	White	F080073988 213	25
Roller Slide 1702/400	400mm (16")	White	F080073992 213	25
Roller Slide 1702/450	450mm (18")	White	F080073995 213	25
Roller Slide 1702/500	500mm (20")	White	F080073998 213	25
Roller Slide 1702/550	550mm (22")	White	F080074001 213	25
Roller Slide 1702/575	575mm (23")	White	F080074104 213	25
Roller Slide 1702/350	350mm (14")	Cream	F080115257 213	25
Roller Slide 1702/400	400mm (16")	Cream	F080115258 213	25
Roller Slide 1702/450	450mm (18")	Cream	F080115259 213	25
Roller Slide 1702/500	500mm (20")	Cream	F080115260 213	25
Roller Slide 1702/550	550mm (22")	Cream	F080115261 213	25

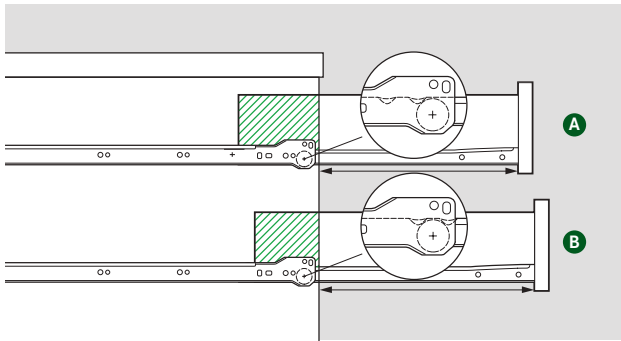
1800 Roller Slide, extended length, 125 lb

Description	Nominal Length	Color	Item No.	PU
Roller Slide 1800/600	600mm (24")	White	F080115432 511	20
Roller Slide 1800/650	650mm (26")	White	F080074280 511	20
Roller Slide 1800/700	700mm (28")	White	F080074282 511	20
Roller Slide 1800/750	750mm (30")	White	F080074285 511	20
Roller Slide 1800/800	800mm (32")	White	F080074287 511	20

PU = 20 sets polybag

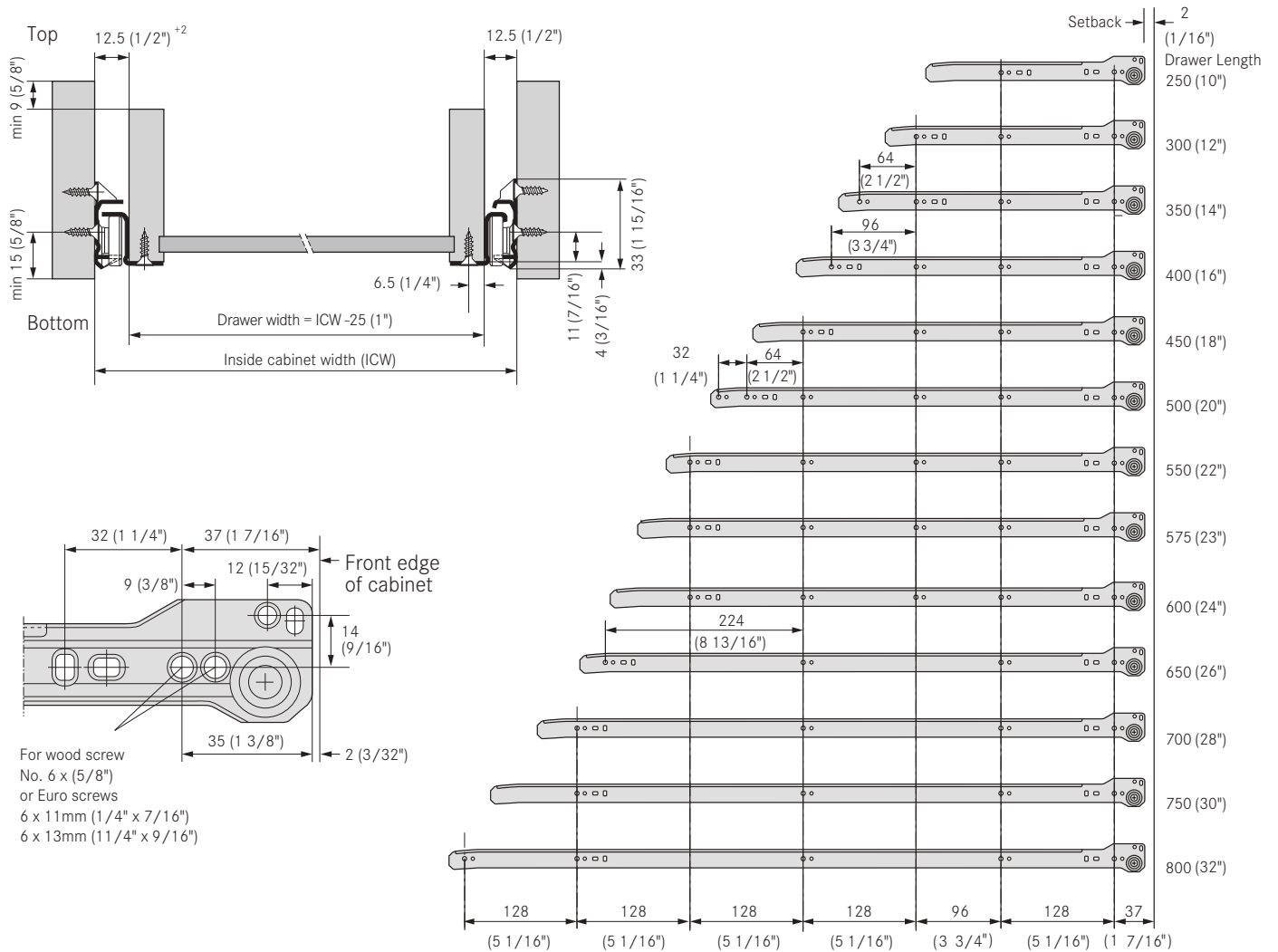
PU - Packaging unit

Drawer Extension



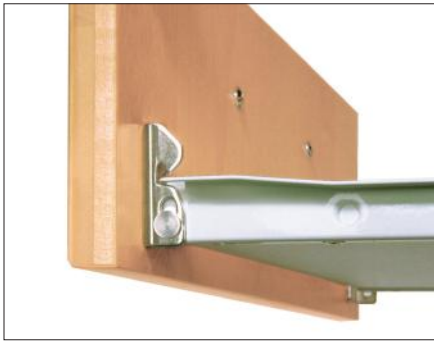
Slide Length	Single stop drawer extension (A)	Double stop drawer extension (B)
250 (10")	160 (6 5/16")	177 (6 31/32")
300 (12")	210 (8 1/4")	227 (8 15/16")
350 (14")	260 (10 1/4")	277 (10 29/32")
400 (16")	310 (12 7/32")	327 (12 7/8")
450 (18")	347 (13 21/32")	364 (14 11/32")
500 (20")	397 (15 5/8")	414 (16 5/16")
550 (22")	432 (17")	449 (17 11/16")
575 (23")	457 (18")	474 (18 21/32")
600 (24")	482 (18 31/32")	499 (19 21/32")
650 (26")	522 (20 9/16")	539 (21 7/32")
700 (28")	562 (22 1/8")	579 (22 25/3")
750 (30")	597 (23 1/2")	614 (24 3/16")
800 (32")	647 (25 15/32")	664 (26 5/32")

Drawer Installation Dimensions & Cabinet Boring Specifications



Roller Slides 1754

100 lb bottom mount, tilt front drawer slide



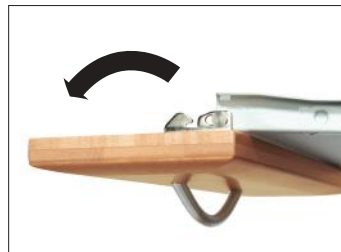
- Single-extension slide with tilt bracket, nylon rollers
- Installation width 12.7mm (1/2"), bottom mounting
- Front can be tilted
- Access to trays from front
- Parallel closing
- Secure closing
- Bottom edge clearance - no chamfering required
- Close fit of drawer at bottom
- Double stop
- Secure stop in open position
- Use rear mount socket for face frame application

1754 Roller Slides, Tilt Front, 100 lb

Description	Nominal Length	Color	Item No.	PU
Roller slide 1754/500	500mm (20")	White	F080074179513	25
Roller slide 1754/550	550mm (22")	White	F080074180513	25

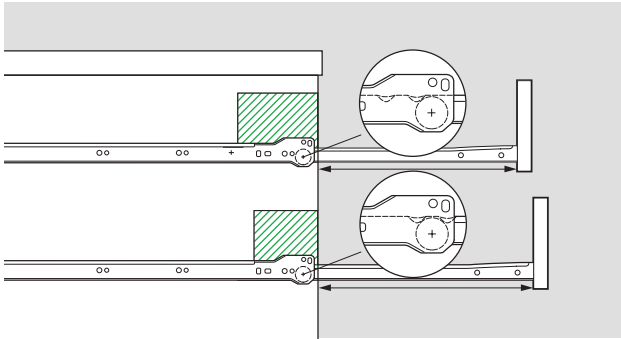


Application



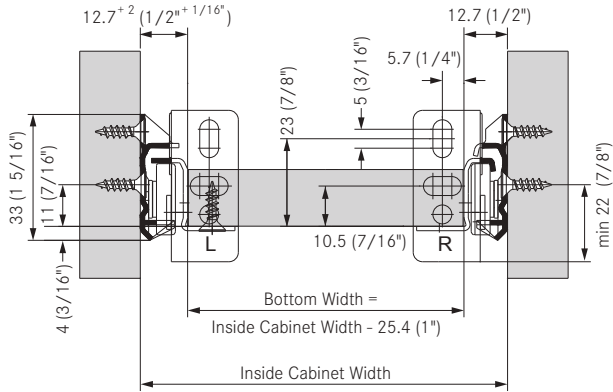
PU - Packaging unit

Drawer Extension

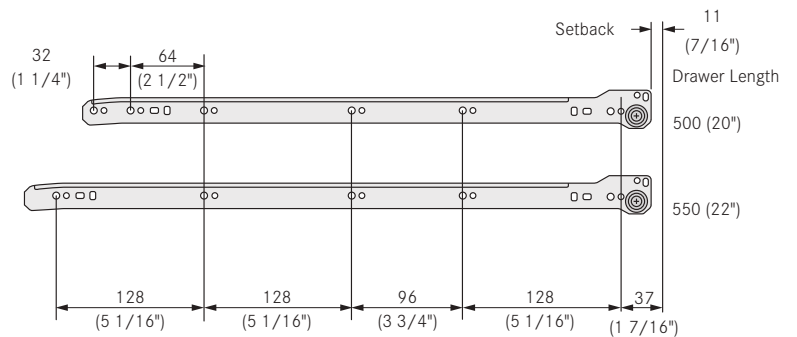
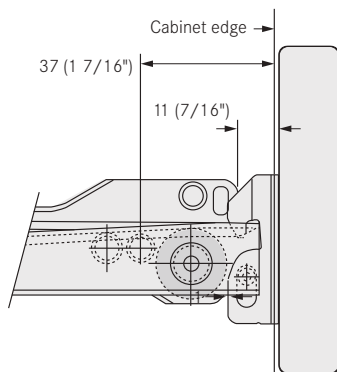


Slide Length	Single stop drawer extension (A)	Double stop drawer extension (B)
500 (20")	362 (14 1/4")	379 (14 29/32")
550 (22")	397 (15 5/8")	414 (16 5/16")

Drawer Installation Dimensions



Cabinet Boring Specifications



Roller Slides 5300

125 lb bottom mount, full extension drawer slide



- Full-extension slide with nylon rollers
- 125 lb load capacity
- Installation width 12.7mm (1/2"), bottom mounting
- 30mm (1 3/16") over-extension
- Easy access
- Central rail can be adjusted
- Secure parallel closing
- Removal protection
- Secure connection of drawer to cabinet
- Bottom edge clearance
- Close fit of drawer slide at bottom

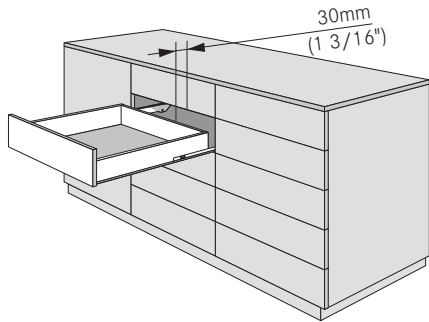
5300 Full Extension Roller Slide, 125 lb



Description	Nominal Length	Color	Item No.	PU
Roller Slide 5300 / 250	250mm (10")	White	F080074520 507	10
Roller Slide 5300 / 300	300mm (12")	White	F080074523 507	10
Roller Slide 5300 / 350	350mm (14")	White	F080074526 507	10
Roller Slide 5300 / 400	400mm (16")	White	F080074529 507	10
Roller Slide 5300 / 450	450mm (18")	White	F080074532 507	10
Roller Slide 5300 / 500	500mm (20")	White	F080074535 507	10
Roller Slide 5300 / 550	550mm (22")	White	F080074538 507	10
Roller Slide 5300 / 600	600mm (24")	White	F080074541 507	10
Roller Slide 5300 / 650	650mm (26")	White	F080074544 507	10
Roller Slide 5300 / 700	700mm (28")	White	F080074546 507	10
Roller Slide 5300 / 750	750mm (30")	White	F080074549 507	10
Roller Slide 5300 / 800	800mm (32")	White	F080074551 507	10

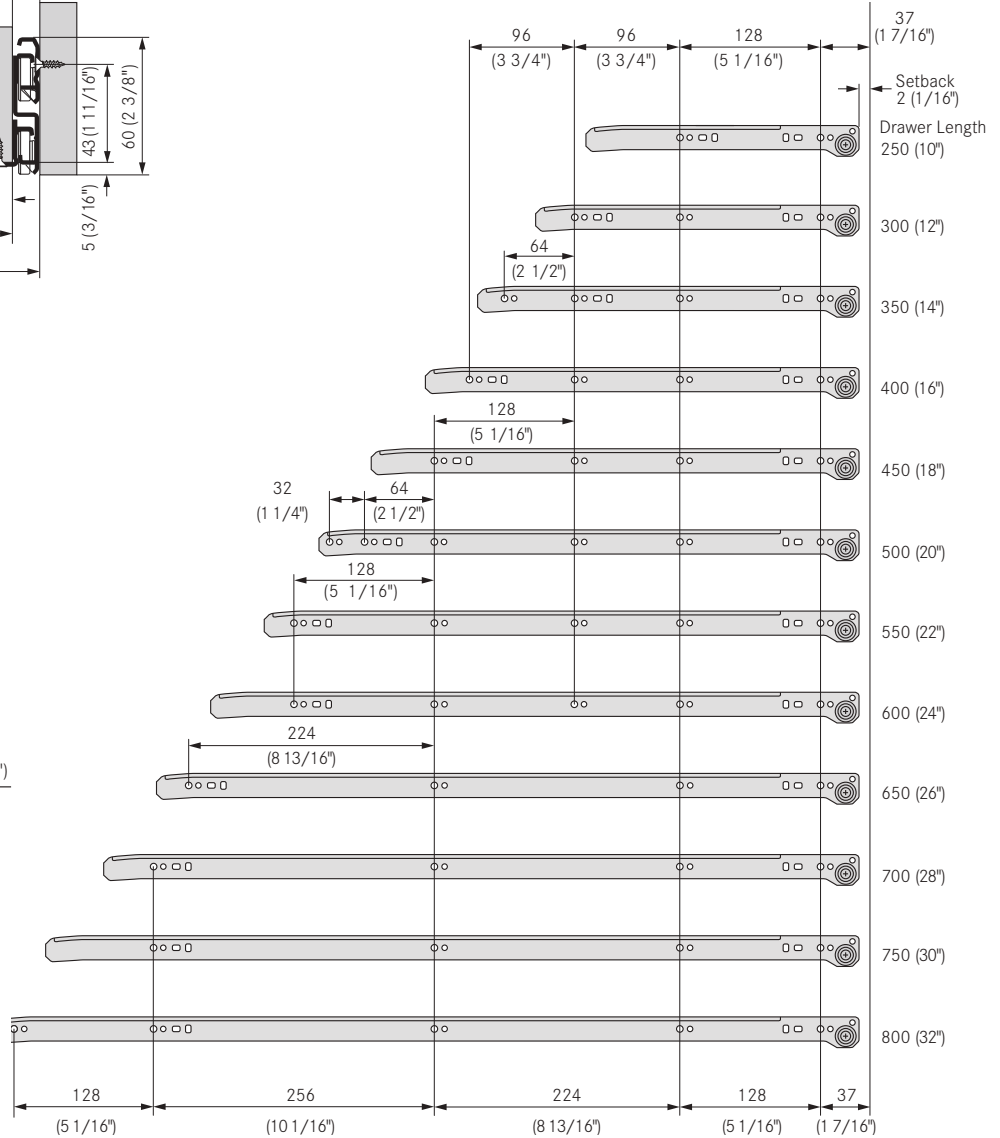
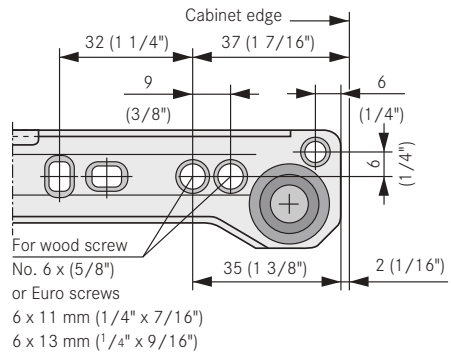
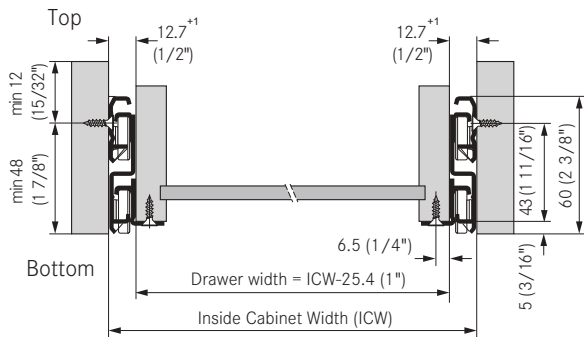
PU - Packaging unit

Drawer Extension



Slide Length	Over Extension
250mm (10")	30mm (1 3/16")
300mm (12") - 350mm (14")	15mm (19/32")
400mm (16") - 800mm (32")	30mm (1 3/16")

Drawer Installation Dimensions & Cabinet Boring Specifications



Ball Bearing Drawer Slide

100 lb full extension drawer slide



- Frameless or face frame application
- For drawer lengths 250mm (10") to 700mm (28")
- Full extension
- Manufactured from cold rolled steel
- 12.7mm (1/2") installation width
- Drawer member releases for easy installation
- 100 lb load rating

Ball Bearing Slide, 100 lb



Description	Nominal Length	Item No.	PU
Ball bearing slide 250	250 (10")	30180-04	10
Ball bearing slide 300	300 (12")	30181-04	10
Ball bearing slide 350	350 (14")	30182-04	10
Ball bearing slide 400	400 (16")	30183-04	10
Ball bearing slide 450	450 (18")	30184-04	10
Ball bearing slide 500	500 (20")	30185-04	10
Ball bearing slide 550	550 (22")	30186-04	10
Ball bearing slide 600	600 (24")	30187-04	10
Ball bearing slide 650	650 (26")	30188-04	10
Ball bearing slide 700	700 (28")	30189-04	10

Rear Mounting Brackets



Description	Item No.	PU
Face frame rear bracket, 1 each left and right bracket	30200-09	100

Inset Bracket Set



For Ball Bearing face frame application, the inset bracket provides a simple solution to attach the cabinet member to the face frame without having to block out the cabinet.

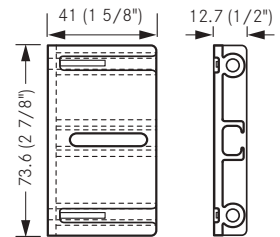
- Bracket mounts behind the face frame, minimum 12.7mm (1/2") frame required
- Includes guide markings for proper setback of 37mm



Description	Item No.	PU
Inset bracket set	13901-37	1
Inset bracket set	13901-08	50

Polybag set consists of:

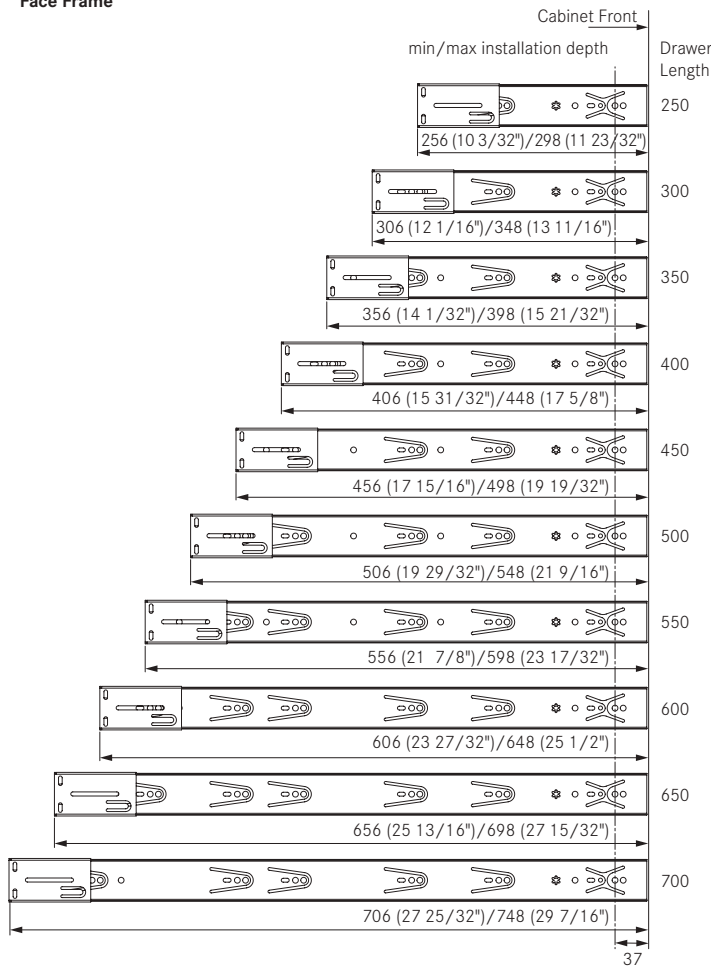
- 2 - Universal Inset Bracket ABS Brown
- 2 - 8 X 32 Tapped Insert for Inset bracket
- 4 - #7 X 2" mounting screws
- 2 - #8 - 32 X 1/2" Machine Screw FHP
- 1 - Instructions



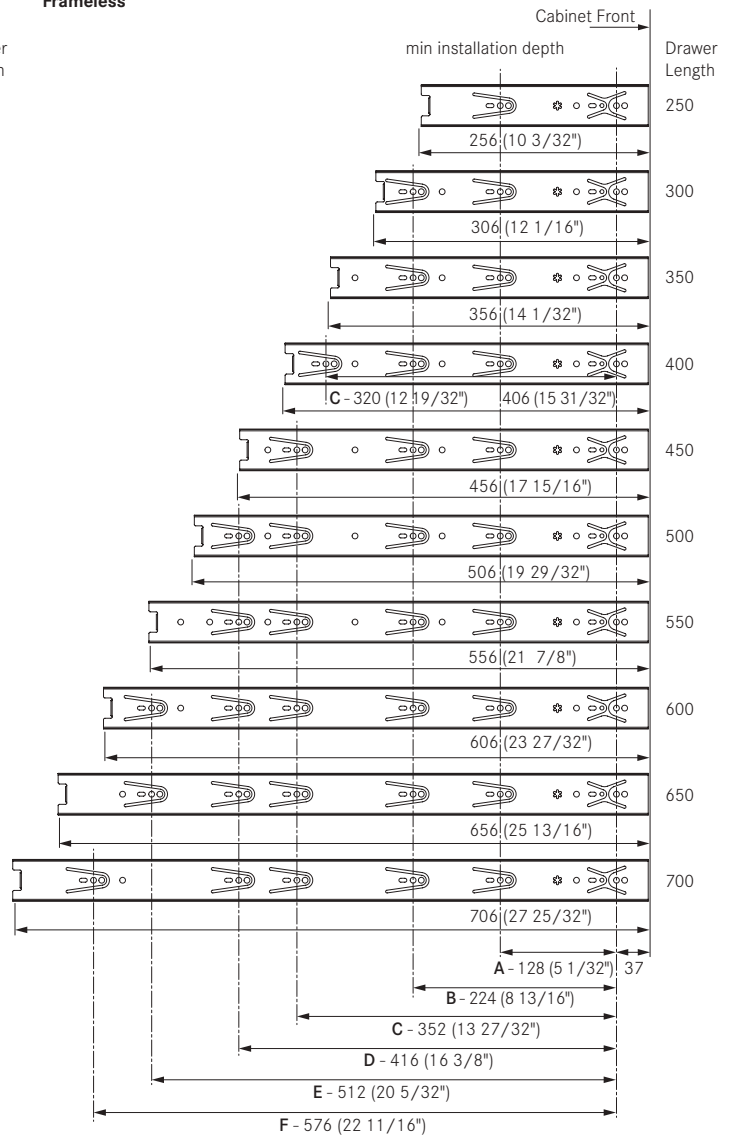
PU - Packaging unit

Cabinet Boring Specifications

Face Frame



Frameless



Note: The recommendations for screw placement are guidelines only. Installers need to ensure that the cabinet wall is adequate.

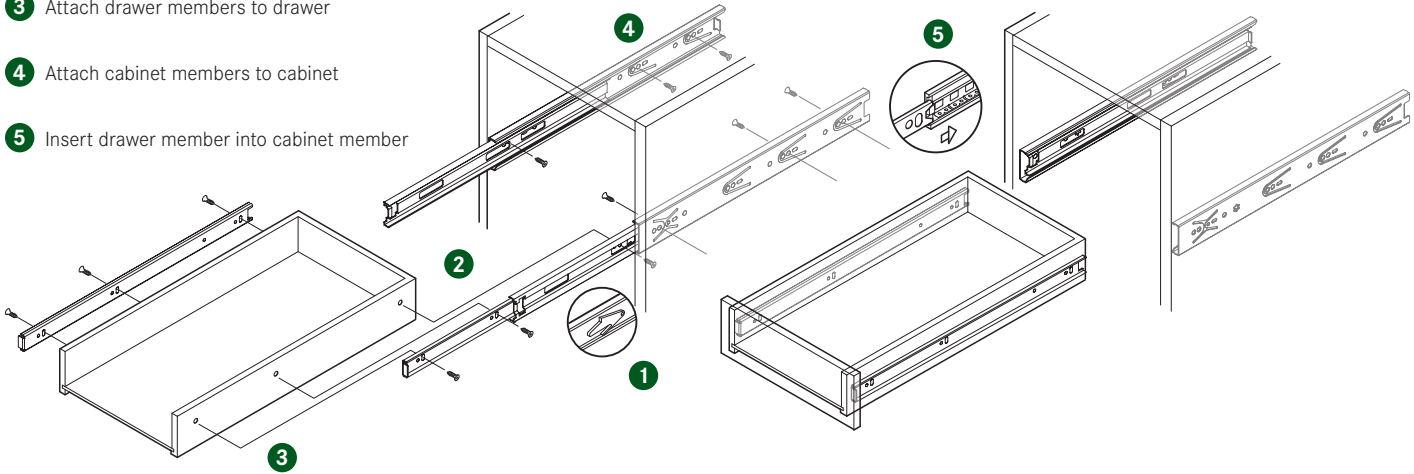
Drawer Length	Slide Travel	Screw Hole Locations						Face Frame		Frameless
		A	B	C	D	E	F	Min	Max	Min
250 (9 13/16)	250	128	-	-	-	-	-	256 (10 3/32")	298 (11 23/32")	256 (10 3/32")
300 (11 13/16")	300	128	224	-	-	-	-	306 (12 1/16")	348 (13 11/16")	306 (12 1/16")
350 (13 3/4")	350	128	224	-	-	-	-	356 (14 1/32")	398 (15 21/32")	356 (14 1/32")
400 (15 3/4")	400	128	224	320	-	-	-	406 (15 31/32")	448 (17 5/8")	406 (15 31/32")
450 (17 11/16")	450	128	224	352	-	-	-	456 (17 15/16")	498 (19 19/32")	456 (17 15/16")
500 (19 11/16")	500	128	224	352	416	-	-	506 (19 29/32")	548 (21 9/16")	506 (19 29/32")
550 (21 5/8")	550	128	224	352	416	-	-	556 (21 7/8")	598 (23 17/32")	556 (21 7/8")
600 (23 5/8")	600	128	224	352	416	512	-	606 (23 27/32")	648 (25 1/2")	606 (23 27/32")
650 (25 9/16")	650	128	224	352	416	512	-	656 (25 13/16")	698 (27 15/32")	656 (25 13/16")
700 (27 9/16")	700	128	224	352	416	-	576	706 (27 25/32")	748 (29 7/16")	706 (27 25/32")

Ball Bearing Drawer Slide

100 lb full extension drawer slide

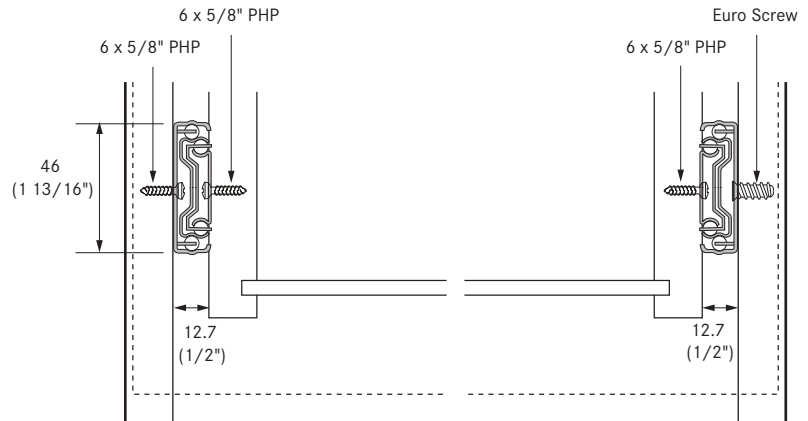
Installation

- 1 Dis-engage drawer members
- 2 Remove drawer members
- 3 Attach drawer members to drawer
- 4 Attach cabinet members to cabinet
- 5 Insert drawer member into cabinet member



Drawer Installation Dimensions

Pre-drilling recommended $\text{Ø}2.5 \text{ mm}$ ($3/32''$)



Face Frame Installation

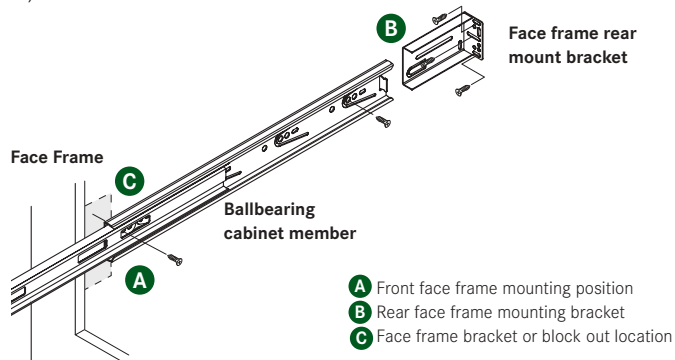
For Face Frame Cabinetry Use:

Back

- Attach face frame rear mounting brackets (Item # 30200-09) to slide

Front - Setback=37mm

- Use Inset bracket (Item # 13901-37) or
- Block out the face frame
- See page 20 for bracket installation instructions



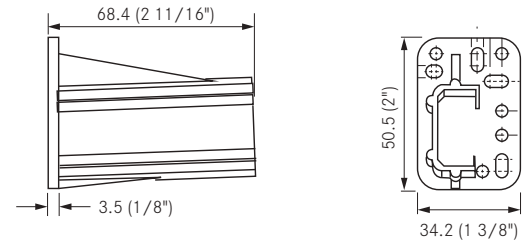
Rear Mounting Sockets

For 1700, 1754, 1800

Rear Mounting Socket for 1700, 1754



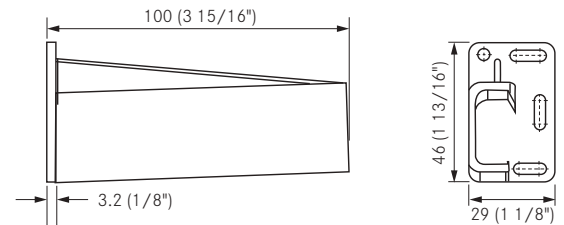
Description	Nominal Length	Color	Item No.	PU
1700 Rear mounting socket, left	Staple mount, polyethylene	White	499.217.00.0249	25
1700 Rear mounting socket, right	Staple mount, polyethylene	White	499.217.00.0149	25



Rear Mounting Socket Universal for 1800



Description	Nominal Length	Color	Item No.	PU
Universal rear mounting socket, left	Staple mount, polyethylene	White	931.248.00.0249	25
Universal rear mounting socket, right	Staple mount, polyethylene	White	931.248.00.0149	25



6196 Bracket



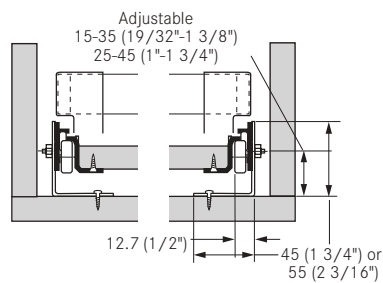
- Attaches cabinet member of drawer slide if no side panel is available
- Bracket can be used for right or left
- Polybag includes 4 brackets with screws

Description	Item No.	PU
6196 Mounting Bracket	00432-08	50
6196 Mounting Bracket, polybag	00432-37	1

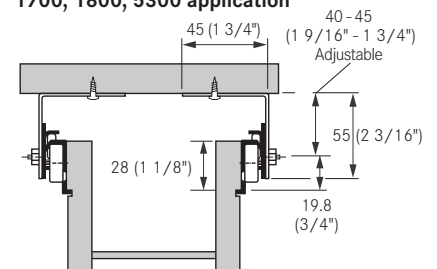
Polybag set consists of:

- 4 - Brackets
- 12 - Screws

1700, 1800 application



1700, 1800, 5300 application



PU - Packaging unit

Accessories and Assembly Aids

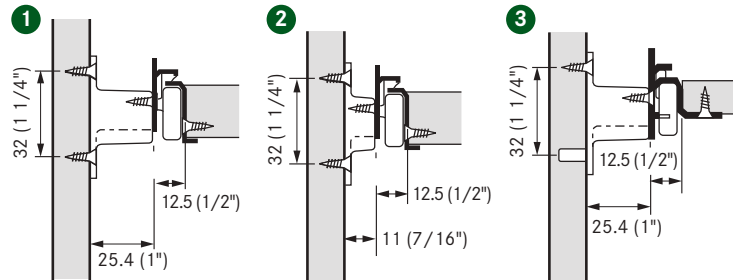
Roller Slides

6195 Spacers for Cabinet Members



Designed for doors protruding into the cabinet and for inset drawers.

Description	Item No.	PU
1 6195 Spacer, 25mm	F145086478 111	20
2 6195 Spacer, 11mm	89104-39	20
3 6195 Spacer/pin, 25mm	13097-39	20

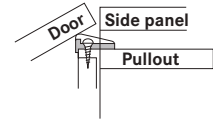


Door/Drawer Protector



Attaches to side of wooden pull-out. Designed for inset pull-out trays for face frame or frameless cabinetry.

Description	Item No.	PU
Door/drawer protector	13096-43	white 500

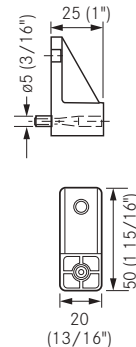
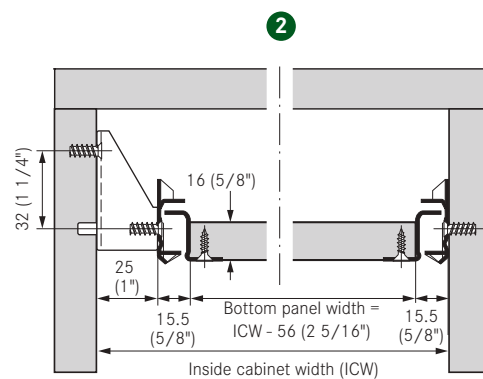
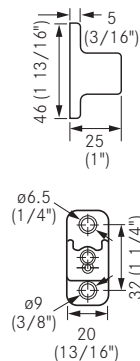
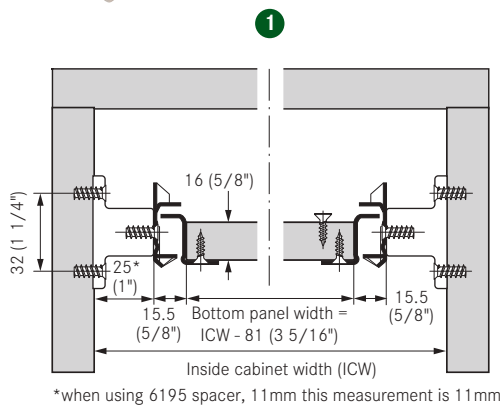


3800/3802 Spacer for Cabinet Member



Designed to provide side clearance for interior drawers and pullout shelves.

Description	Item No.	PU
1 3800 Spacer, symmetrical	F084074894 123	White 100
2 3802 Spacer, asymmetrical	F084074895 123	White 100

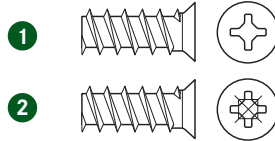


PU - Packaging unit

Roller Slides

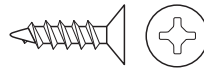
Screws and Dowels

Euro Screw, Nickel-plated



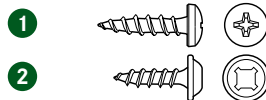
Description	Item No.	PU
1 13mm Euro Screw (1/2")	81015-43	500
18mm Euro Screw (11/16")	83000-43	500
7.5mm Euro Screw (5/16")	83001-43	500
2 Euro Screw 11mm (7/16") Pozi	499.360.61.1015	500
Euro Screw 13mm (1/2") Pozi	499.360.61.3015	500

Wood Screw, Nickel-plated



Description	Item No.	PU
#6 x 1/2" FHP, NI	81014-43	500
#6 x 7/16" FHP, NI	81016-43	500
#6 x 5/8" FHP, NI	81001-43	500
#6 x 3/4" FHP, NI	81003-43	500
#6 x 1" FHP, NI	81004-43	500

Wood Screw, Nickel-plated



Description	Item No.	PU
1 #10 x 3/4" PHP	81007-43	500
2 #8 x 5/8" Quad Round	81017-43	500

Drill Jig for Cabinet Member 1700, 1754, and 1800



- For pre-drilling the cabinet member position.
- For 1700/1702/1800
- Also works for 1754 Roller slide
- Used to locate 37mm setback

Description	Item No.	PU
Jig for cabinet member 1700/1754/1800	F146083248101	1

Pozidrive Screwdriver



#2 Pozidrive screwdriver for hinges

Description	Item No.	PU
Pozidrive screwdriver	98000-01	1
Pozidrive screwdriver	98000-08	50

PU - Packaging unit

Accessories and Assembly Aids

Roller Slides

Shelf Supports



Description	Item No.	PU
Plastic, clear, with steel pin	499.582.50.0050	5000
Metal spoon, nickel plated	499.582.50.2050	2000
Shelf support 7006/9.5, nickel	F069073460 253	2500
Shelf support 7035, nickel	F069073459 253	2500
H-802 plastic, square, clear	00036-43	500

Bumper Pads

Bumper Pads, Self-adhesive



Description	Height	Diameter	Item No.	PU
Bumper pad, clear	2.5mm	10mm	63407-99	288
Bumper pad, clear	2.5mm	10mm	63407-47	7200

AirSoft Bumper Pads, Self-adhesive



Description	Height	Diameter	Item No.	PU
AirSoft Bumper pad, clear	5mm	12.7mm	63481-43	500
AirSoft Bumper pad, clear	5mm	12.7mm	63483-30	5000

Bumper Pads, Self-adhesive



Description	Height	Diameter	Item No.	PU
Bumper pad, clear	1.5mm	7mm	630.000.03.0750	1088
Bumper pad, clear	2mm	10mm	630.000.03.1050	1050
Bumper pad, clear	4mm	12mm	630.000.02.1250	5000

Bumper Pads, Self-adhesive



Description	Height	Diameter	Item No.	PU
Bumper pad, clear	3mm	12.7mm	31002-43	500
Bumper pad, clear	1.5mm	12.7mm	31004-43	500

Door Stop



Description	Item No.	PU
H-950 door stop, clear	00068-43	500

PU - Packaging unit



GRASS America Inc.
1202 NC Highway 66 South
Kernersville, NC 27284

Phone: 1-800-334-3512
Fax: 1-800-525-8406

www.grassusa.com
info@grassusa.com

GRASS Canada Inc.
3135 Markham Road
Toronto, ON M1X 0B5

Phone: 1-800-461-4975
Fax: 1-416-335-5907

Internet: www.grasscanada.com
info@grasscanada.com

