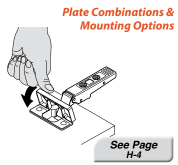
Concealed Hinges, Drawer Slides & Lift Systems

Ablum

INDEX









170° CLIP top Hinges





95° CLIP top & CLIP top
BLUMOTION Inset Blind
Corner Hinge

See Page
H-7

See Page
H-8

125°, 155° CLIP top & CLIP top BLUMOTION Zero Protrusion Hinges

See Page H-8~9







110° CLIP top
BLUMOTION
for Thin Doors

See Page
H-11

















CLIP top & CLIP top BLUMOTION

PRODUCT FEATURES:

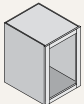
All hinge and plate applications have 3D adjustment • Face Frame and Frameless applications • Full & partial overlay and inset applications Integrated BLUMOTION or add on BLUMOTION • Meets ANSI/BHMA A156.9-2001 • Limited Lifetime Warranty on all Hinges

What Do You Need To Know To Choose A Hinge?



1. What Is Your Cabinet Construction?



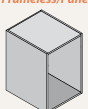


Industry Standard Frame Size:

3/4" thick x 1-1/2" wide

but the Hinge Program will work with a range of Frame Thickness' & Widths

Frameless/Panel

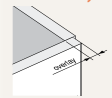


Industry Standard Side Panel Thickness: 5/8" (16mm) thick or 3/4" (19mm) thick

but each hinge will work with a range of side panel thicknesses

2. What Is Your Application?

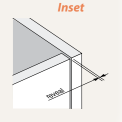
Full Overlay



Partial/Twin Overlay



For Single or Double Doors



3. What Is Your Degree of Opening?

· CLIP top

• Mini Hinge

• CLIP top BLUMOTION

 Glass Door Hinge Blind Corner







· CLIP top

CLIP top BLUMOTON





 Zero protrusion application options





 Zero protrusion with specialty application options



 CLIP top BLUMOTION **Accessory Option**



- · Bi-Fold door hinge with BLUMOTION accessory option
- **Angled** Hinges
- For irregular shaped cabinets with BLUMOTION accessory option

4. What Dimensions Are Needed?

Overlay

Ranges will vary from hinge to hinge. See product charts and planning tools.

Door Thicknesses

See product charts and planning tools.

Note: Also needed, is the face frame width for face frame applications and the side panel thickness for frameless applications.

Reveal

The side-to-side adjustment feature will allow you to achieve a ± 2mm adjustment. See product charts and planning tools for reveal ranges.

Boring Distance

The boring distance is variable, but your overlay & hinge selection will give guidance as to what the boring distance should be.

CONVERSION CHART: MM & INCHES

MM	2	3	6	8	9	13	16	17.5	19	20	22	24	25.4
INCH	3/32"	1/8"	1/4"	5/16"	11/32"	1/2"	5/8"	11/16"	3/4"	25/32"	7/8"	15/16"	1″
DECIMAL	.094"	.125"	.25"	.688"	.344"	.5"	.625"	.313"	.75"	.781"	.875"	.938"	1.00"

CLIP top & CLIP top BLUMOTION

Full Overlay (0mm)

1 Option

0mm- Straight Arm Hinge **0mm**- Height Mounting Plate

0 + 0 = 0

Hinge Plate Combinations

Partial/Half Overlay (9mm) 2 Options



0mm- Straight Arm Hinge 9mm- Height Mounting Plate

0 + 9 = 9



9mm- Half Cranked Hinge **0mm**- Height Mounting Plate

9 + 0 = 9

Inset (18mm)

3 Options



0mm- Straight Arm Hinge 18mm- Height Mounting Plate

0 + 18 = 18



9mm- Half Cranked Hinge 9mm- Height Mounting Plate

9 + 9 = 18



18mm- Full Cranked Hinge **0mm**- Height Mounting Plate

18 + 0 = 18

Hinge & Plate Mounting Options

Screw On



Press In Pre-attached ø8mm dowels installed with Blum knock-in tool or MINIPRESS with an insertion ram



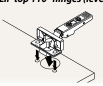
EXPANDO

Pre-attached expanding ø5mm dowels



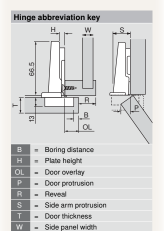
INSERTA

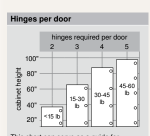
Tool-free attachment (cup expands into ø35mm hole) CLIP top 110° hinges (lever expands into ø8mm holes)





Useful Information

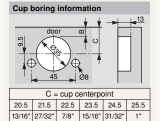




= Fixed distance

This chart can serve as a guide for determining the number of hinges per door. Note that door weight can also determine the number of hinges required.

NOTE: The distance between the top and bottom hinges must be greater than the width of the door

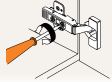


5 6 B = bore distance

Side Adjustment

Rotate front screw to increase or decrease door overlay ± 2mm.



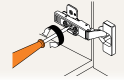


Three Dimensional Adjustment

Height Adjustment

Rotate cam screw on mounting plate adjust door position (± 2mm). On non-cam mounting plates, loosen screws, adjust door and retighten screws.

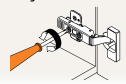




Depth Adjustment

Rotate rear Spiral Tech cam screw to adjust door position (+3mm, -2mm). For CLIP hinges, loosen rear screws, adjust door and retighten screws.







EURO HINGE STOCK PROGRAM

Cabinet Applica	ition	Full Overlay	Partial/Twin Overlay	Partial/Twin Overlay	Inset	Inset	Inset
Mounting Plate F	leight	0mm and 3mm (Frameless)	9mm	0mm	0mm	9mm	18mm
Hinge Arm Config	uration	Straight-Arm	Straight-Arm	Half-Cranked	Full-Cranked	Half-Cranked	Straight-Arm
SC=Self Closi	ng	Frameless					
			CLIP top BLU	MOTION			
CLIP top BLUMOTI	ON 110°	(See H-6)					
INSERTA	sc	71B3590	71B3590	71B3690	71B3790	71B3690	71B3590
Press-In	SC	71B3580	71B3580	71B3680	71B3780	71B3680	71B3580
Screw-On	sc	71B3550	71B3550	71B3650	71B3750	71B3650	71B3550
CLIP top BLUMOTI	ION 95º ((See H-7)					
INSERTA	sc	71B9590	71B9590	71B9690	71B9790	71B9690	71B9590
CLIP top BLUMOTI	ION 125°	(See H-8)					
Press-In	sc	71B7580D	71B7580D	-	-	-	71B7580D
CLIP top BLUMOTI	ION 155°	(See H-9)					
INSERTA	sc	-	-	71B7690	-	71B7690	-
Press-In	sc	71B7580	71B7580	-	-	-	71B7580
Screw-On	sc	71B7590	71B7590	-	-	-	71B7590
			CLIP to	ор			
CLIP top 110° (See	H-6)						
INSERTA	sc	71T3590	71T3590	71T3690	71T3790	71T3690	71T3590
Press-In	sc	71T3580	71T3580	71T3680	71T3780	71T3680	71T3580
Screw-On	sc	71T3550	71T3550	71T3650	71T3750	71T3650	71T3550
CLIP top 170° (See	H-6)						
INSERTA	sc	71T6540B	71T6540B	71T6640B	-	71T6640B	71T6540B
Press-In	sc	71T6580	71T6580	71T6680	-	71T6680	71T6580
Screw-On	sc	71T6550	71T6550	71T6650	-	71T6650	71T6550
CLIP top 125° (See	H-8)						
Press-In	sc	71T7530D	71T7530D	-	-	-	71T7530D
CLIP top 155° (See	H-9)						
INSERTA	sc	71T7540N01	71T7540N01	71T640N01	-	71T640N01	71T7540N01
Press-In	sc	71T7530N	71T7530N	-	-	-	71T7530N
CLIP top 95° (See F	H-7)						
INSERTA	sc	71T9590B	71T9590B	71T9690B	71T9790B	71T9690B	71T9590B
CLIP top 95° mini	(See H-10	0)					
Screw-On	sc	71T0550	71T0550	-	-	-	71T0550
CLIP top 95° glass							
Screw-On	sc	75T4100	75T4100	75T4200	75T4300	75T4200	75T4100
			CLIF				
CLIP 100° (See H-1	0)						
CLIF 100" (See H-1	sc						

SPECIAL APPLICATIONS

SI ECIAL AIT LICATIONS					
CLIP top BLUMOTION					
CLIP top BLUMOTION 95° inset blind corner (See H-7)					
CLIP top					
CLIP top 95° inset blind corner <i>(See H-7)</i>					
CLIP top 60° bi-fold hinges (See H-8)					

Ablum[®]

110° CLIP top & CLIP top BLUMOTION hinges





- 110° opening angle works in most cabinets applications
- CLIP top hinge is self closing
- **BLUMOTION** hinge has integrated soft close mechanism
- Material: All Metal Hinge, Nickel Plated

Dimension Guidelines

Door Thickness: 16mm to 26mm Reveal: .5mm to 3.0mm Bore Distance: 3mm to 7mm

Cup Depth: 13mm

1	
	CLIP top BLUMOTION
-	BLUMOTION

Part #	Cabinet Application	Overlay / Reveal Range^	Cup Mounting	Works With Plate Height	Pieces Per Carton
		CLIP top			
71T3550	F 11.0	8mm to 18mm (Face Frame)	Screw On	0,3,4.5,6,9mm	250 pcs.
71T3580	Full Overlay with Straight Arm	5mm to 18mm (Frameless)	Press In	0,3,4.5,6,9mm	250 pcs.
71T3590	Straight Aim	Overlay	INSERTA	0,3,4.5,6,9mm	250 pcs.
71T3650	Partial/Half Overlay	45 4 65	Screw On	0mm	250 pcs.
71T3680	with Half Cranked	4.5mm to 8.5mm Overlay	Press In	0mm	250 pcs.
71T3690	Arm	Overlay	INSERTA	0mm	250 pcs.
71T3750		1mm to 4mm Reveal	Screw On	0mm	250 pcs.
71T3780	Inset with Full Cranked Arm		Press In	0mm	250 pcs.
71T3790	Clariked Airii	neveai	INSERTA	0mm	250 pcs.
		CLIP top BLUMOT	ION		
71B3550	5 II O I	8mm to 18mm (Face Frame)	Screw On	0,3,4.5,6,9mm	250 pcs.
71B3580	Full Overlay with Straight Arm	5mm to 18mm (Frameless)	Press In	0,3,4.5,6,9mm	250 pcs.
71B3590	Straight Aim	Overlay	INSERTA	0,3,4.5,6,9mm	250 pcs.
71B3650	Partial/Half Overlay	45 4 65	Screw On	0mm	250 pcs.
71B3680	with Half	4.5mm to 8.5mm Overlay	Press In	0mm	250 pcs.
71B3690	Cranked Arm	Overlay	INSERTA	0mm	250 pcs.
71B3750	Leave to the Fall	1	Screw On	0mm	250 pcs.
71B3780	Inset with Full Cranked Arm	1mm to 4mm Reveal	Press In	0mm	250 pcs.
71B3790	Clanked Allii	neveal	INSERTA	0mm	250 pcs.



86° Angle Restriction Clip For 110° Hinges



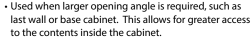
Function: Can be inserted or removed before or after the hinge has been installed

Material: Nylon 70T3553

Carton Quantity: 250



170° CLIP top hinges



- CLIP top hinge is self closing
- Material: All Metal Hinge, Nickel Plated



-Dimension Guidelines-

Door Thickness: 16mm to 24mm Reveal: 0mm to 2.2mm Bore Distance: 3mm to 8mm Cup Depth: 11mm

Part #	Cabinet Application	Overlay / Reveal Range^	Cup Mounting	Works With Plate Height	Pieces Per Carton
		CLIP top			
71T6550	Full Ourselsith	8mm to 19mm (Face Frame)	Screw On	0,3,4.5,6,9mm	125 pcs.
71T6580	Full Overlay with Straight Arm	5mm to 19mm (Frameless)	Press In	0,3,4.5,6,9mm	125 pcs.
71T6540B	Straight Am	Overlay	INSERTA	0,3,4.5,6,9mm	125 pcs.
71T6650	Partial/Half Overlay	4 5	Screw On	0mm	125 pcs.
71T6680	with Half Cranked	4.5mm to 9.5mm Overlav	Press In	0mm	125 pcs.
71T6640B	Arm	Overlay	INSERTA	0mm	125 pcs.
71T6650	In set Amuliantian	0.5	Screw On	9mm	125 pcs.
71T6680	Inset Application (Frameless Only)	0.5mm to 4.5mm Reveal	Press In	9mm	125 pcs.
71T6640B	(Frameless Only)	(Frameless Only) Reveal		9mm	125 pcs.

130° Angle Restriction Clip For 170° Hinges

Function: Can be inserted or removed before or after the hinge has been installed

Material: Nylon

70.6103

Carton Quantity: 250

-Accessories

ADD ON BLUMOTION Soft Close Component

Function: Additional clearance of 41mm needed above and below for interior roll out

Material: Nylon Enclosed In a Steel Housing

973A6000

Carton Quantity: 25



^Above overlay & reveal ranges are based on a neutral side adjustment position



CLIP top

95° CLIP top & CLIP top BLUMOTION hinges **For Thick Doors**





- 95° opening angle works with doors up to 30mm thick
- CLIP top hinge is self closing
- **BLUMOTION** hinge has integrated soft close mechanism
- Material: All Metal Hinge, Nickel Plated

Dimension Guidelines

Door Thickness: 19mm to 30mm Reveal: .4mm to 3.8mm Bore Distance: 3mm to 7mm Cup Depth: 13mm



Part #	Cabinet Application	Overlay / Reveal Range^	Cup Mounting	Works With Plate Height	Pieces Per Carton
		CLIP top			
71T9590B	Full Overlay with Straight Arm	8mm to 18mm (Face Frame) 5mm to 18mm (Frameless) Overlay	INSERTA	0,3,4.5,6,9mm	250 pcs.
71T9690B	Partial/Half Overlay with Half Cranked Arm	4.5mm to 8.5mm Overylay	INSERTA	0mm	50 pcs.
71 T 9790B	Inset with Full Cranked Arm	1mm to 4mm Reveal	INSERTA	0mm	50 pcs.
		CLIP top BLUMOTION	V		
71B9590	Full Overlay with Straight Arm	8mm to 18mm (Face Frame) 5mm to 18mm (Frameless) Overlay	INSERTA	0,3,4.5,6,9mm	250 pcs.
71B9690	Partial/Half Overlay with Half Cranked Arm	4.5mm to 8.5mm Overlay	INSERTA	0mm	50 pcs.
71B9790	Inset with Full Cranked Arm	1mm to 4mm Reveal	INSERTA	0mm	50 pcs.

95° CLIP top & CLIP top BLUMOTION **Inset Blind Corner Hinge**





- The blind corner cabinet typically is the one leading up to the lazy susan cabinet
- The same hinge can be used in flush and offset door applications
- CLIP top hinge is self closing
- **BLUMOTION** hinge has integrated soft close mechanism
- Material: All Metal Hinge, Nickel Plated

Dimension Guidelines





Part #	Cabinet Application	Overlay / Reveal Range^	Cup Mounting	Works With Plate Height	Pieces Per Carton
		CLIP top			
79 T 9590	Inset	1mm to 5mm Reveal	INSERTA	0mm & 3mm	50 pcs.
		CLIP top BLUMOTI	ON		
79B9590	Inset	1mm to 5mm Reveal	INSERTA	0mm & 3mm	50 pcs.

<u>Accessories</u>

ADD-ON BLUMOTION Soft Close Component

Function: Additional clearance of 41mm needed above and below for interior roll out

Material: Nylon



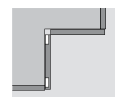






60° CLIP top Bi-Fold hinge

- Used in bi-fold doors or cabinets with pie cut lazy susans 155° or 170° hinge recommended for adjacent door.
- The spiral tech cam allows for +4/-7mm adjustment
- CLIP top hinge is self closing
- Material: All Metal Hinge, Nickel Plated





Dimension Guidelines

Door Thickness: 16mm to 21mm

Reveal: 1mm to 4mm

Bore Distance: 12.5mm center point

from edge of door Cup Depth: 11mm

Part #	Cabinet Application	Overlay / Reveal Range^	Cup Mounting	Works With Plate Height	Pieces Per Carton
		CLIP top			
79T8530.10	Bi-Fold	Inside Corner Application	Press In	0mm	125 pcs.

CLIP top

125° CLIP top BLUMOTION Zero Protrusion hinge

- Used in cabinets with interior roll outs
- · For use with thicker doors
- **BLUMOTION** hinge has integrated soft close mechanism
- Material: All Metal Hinge, Nickel Plated



— Dimension Guidelines –

Door Thickness: up to 30mm**

Reveal: 0mm

Bore Distance: 3mm to 8mm

Cup Depth: 11.7mm

** Door Thickness can be up to 34mm with use of 92° Angle Restriction Clip

Part #	Cabinet Application	Overlay / Reveal Range^	Cup Mounting	Works With Plate Height	Pieces Per Carton
		CLIP top BLUMOTIC	NC		
71B7580D	Full Overlay With Straight Arm	11mm to 19mm (Face Frame / Frameless)	Press In	0mm & 3mm	25 pcs.

Accessories for CLIP top BLUMOTION hinges

92° Angle Restriction Clip

Function: Ideally used when door is hitting the cabinet. Can be inserted or removed before or after the hinge has been installed.

Material: Nylon 70T7553

Carton Quantity: 250



Cover Cap

Function: Hinge arm cover cap.

Material: Steel

70.4503

Carton Quantity: 1000





155° CLIP top & CLIP top BLUMOTION Zero Protrusion hinges

- Used with cabinet roll outs and tall pantry cabinets without having to use special blocks
- **CLIP top** hinge is self closing
- BLUMOTION hinge has integrated soft close mechanism
- Material: All Metal Hinge, Nickel Plated



- Dimension Guidelines

Door Thickness: 16mm to 24mm

Reveal: 0mm

Bore Distance: 3mm to 8mm

Cup Depth: 11.7mm

Part #	Cabinet Application	Overlay / Reveal Range^	Cup Mounting	Works With Plate Height	Pieces Per Carton
		CLIP top			
71T7590	Full Overlay with Straight Arm	11mm to 19mm (Face Frame / Frameless)	INSERTA	0mm & 3mm	25 pcs.
		CLIP top BLUMOTIC	ON		
71B7690	Full Overlay/Partial Applications with Half Cranked Arm	4.5mm to 9.5mm (Face Frame / Frameless)	INSERTA	0mm	25 pcs.
71B7580	Full Overlay with	11mm to 19mm	Press In	0mm & 3mm	25 pcs.
71B7590	Straight Árm	(Face Frame / Frameless)	INSERTA	0mm & 3mm	125 pcs.

Accessories for CLIP top & CLIP top BLUMOTION hinges

92° Angle Restriction Clip

Function: Ideally used when door is hitting the cabinet. Can be inserted or removed before or after the hinge has been installed.

Material: Nylon 70T7553.09 Carton Quantity: 250



110° Angle Restriction Clip

Function: Ideally used when door is hitting the cabinet. Can be inserted or removed before or after the hinge has been installed.

Material: Nylon

70T7553

Carton Quantity: 250

4.5 to 7

Ablum



95° CLIP top Mini hinge

- · Has 26mm cup for small frame doors
- Ideal for thinner frame doors that have glass insert
- CLIP top hinge is self closing
- Material: All Metal Hinge, Nickel Plated

Boring Pattern



Dimension Guidelines

Door Thickness: 16mm to 26mm Reveal: 1.1mm to 9.1mm Bore Distance: 3mm to 5mm Cup Depth: 12.5mm

Part :	Cabinet	Overlay / Reveal Range^	Cup	Works With	Pieces Per
	# Application	CLIP top	Mounting	Plate Height	Carton
71T05	Full Overlay with Straight Arm	7mm to 15mm (Face Frame) 4mm to 15mm (Frameless) Overlav	Screw On	0,3,4.5,6,9mm	50 pcs.



95° CLIP top Glass Door hinge

- Has 26mm cup must use 26mm drill bit and not 1"
- Ideal for tempered glass doors
- · Frameless cabinets only
- CLIP top hinge is self closing
- Material: All Metal Hinge, Nickel Plated



Dimension Guidelines

Door Thickness: 4.5mm to 7mm Reveal: 0mm **Bore Distance: 5.5mm to 7mm** Cup Depth: N/A

Part #	Cabinet Application	Overlay / Reveal Range^	Cup Mounting	Works With Plate Height	Pieces Per Carton
CLIP top					
75T4100 Full Overlay with Straight Arm		9.5mm to 17mm (Face Frame) 6.5mm to 17mm (Frameless) Overlay	Screw On	0,3,6,9mm	50 pcs.
75T4200	Partial/Half Overlay .5mm to 10mm 200 with Half Cranked Reveal		Screw On	0mm	50 pcs.
75T4300	Inset Application (Frameless Only)	1mm to 2.5mm Reveal	Screw On	0mm	50 pcs.

Installation screws to attach hinge cover caps: 605.1100 Included with hinges

Accessories -

Cover Caps for Door Front (Required)

Round Shape Finish: Polished Chrome 84.4140C **Carton Quantity: 50**



Round Shape Finish: Black

84.4140 **Carton Quantity: 50** D Shape

Finish: Polished Chrome 84.4120

Carton Quantity: 50



100° CLIP hinges



- Economical Hinge
- Used in high volume commercial projects
- **CLIP hinge** is self closing
- Material: All Metal Hinge, Nickel Plated



Dimension Guidelines Door Thickness: 16mm to 24mm

Reveal: .5mm to 3.6mm Bore Distance: 3mm to 6mm Cup Depth: 11mm

Part #	Cabinet Application	Overlay / Reveal Range^	Cup Mounting	Works With Plate Height	Pieces Per Carton
71M2550 Full Overlay with Straight Arm		8mm to 17mm (Face Frame) 5mm to 17mm (Frameless) Overlay	Screw On	0,3,4.5,6,9mm	250 pcs.
71M2650	Partial/Half Overlay with Half Cranked Arm	4.5mm to 7.5mm Reveal	Screw On	0mm	250 pcs.
71M2750	Inset Application (Frameless Only)	1mm to 4mm Reveal	Screw On	0mm	250 pcs.



110° CLIP top BLUMOTION for Thin Doors







- 110° opening angle
- Integrated BLUMOTION soft close mechanism
- · Zero protrusion
- Compatible with clip mounting plate
- Works with particle board, MDF, HDF, HPL, mineral composites, granite stone, quartz stone, artificial stone & ceramic plates
- Material: Steel

Part #	Cabinet Application	Overlay / Reveal Range^	Cup Mounting ION	Works With Plate Height	Pieces Per Carton
71B453T	Full Overlay/ Partial/Half Overlay Inset Applications	8mm to 19mm 4.5mm to 9.5mm .5mm - 3.5mm Reveal	DOWELED	0mm 9mm 18mm	125 pcs.

Accessories for Thin Doors

85° Angle Restriction Clip

Function: Can be inserted or removed before or after the hinge has been installed

Material: Nylon Color: Dark Gray

70T4503

Carton Quantity: 250



92° Angle Restriction Clip

Function: Can be inserted or removed before or after the hinge has been installed

Material: Nylon Color: Dust Gray

70T4503.09

Carton Quantity: 250

CLIP top BLUMOTION Angled Hinges



- Ideal for irregular shaped cabinets and can accommodate many different angles
- For frameless cabinets
- Need hinge, wedge spacer and plate
- The spiral tech cam allows for +4/-7mm adjustment
- **BLUMOTION** hinge has integrated soft close mechanism
- Material: All Metal Hinge, Nickel Plated

Dimension Guidelines

Max Door Thickness: 19m Reveal: N/A Bore Distance: 5mm to 11.5mm

Cup Depth: 13mm

			Cup	PCS. Per		
	Part #	Angle	Mounting	Carton		
CLIP top						
	79B9494	Positive 15	INSERTA	50 pcs.		
	79B9595	Positive 20	INSERTA	50 pcs.		
	79B9596	Positive 30	INSERTA	50 pcs.		
	79B9496	Positive 30	INSERTA	50 pcs.		
	79B9698	Positive 45	INSERTA	50 pcs.		
	79B3598	Positive 45	INSERTA	50 pcs.		
	79B9498	Positive 45	INSERTA	50 pcs.		
	79B3493	Negative 15	INSERTA	50 pcs.		
	79B3491	Negative 30	INSERTA	50 pcs.		
	79B3490	Negative 45	INSERTA	50 pcs.		

Wedge Spacers For Angled Hinges

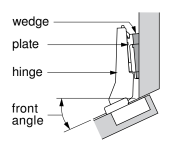
Part #	Thickness	Angle	Pcs. Per Carton			
CLIP top						
171A5500	2mm	-5	50 pcs.			
171A5010	4mm	5	50 pcs.			
171A5040	5mm	5	50 pcs.			
171A5070	7mm	5	50 pcs.			

See Pages H-13~14 For Plates

			POSITIVE ANG	LES			NEGATI	/E ANGLES
							7	7
	Maximum Overlay	Partial Overlay	Corner Merge	Inset Door	Mitered Corner		Maximum Overlay	Inset Door
10°	2 79B9494 173H7100 171A5500	11 79B9494 173H7100 171A5500	20 79B9494 175H9190.22 171A5500	28 79B9494 175H9190.22 171A5500		-10°	43 79B3493 173H7100 171A5010	52 79B3493 173H7100 171A5010
15°						-15°	44 79B3493 173H7100	53 79B3493 175H9190.22
20°	4 79B9494 173H7100 171A5070	13 79B9595 173H7100		31 79B9595 175H9190.22	37 79B9595 175H9160	-20°		54 79B3493 175H9160 11A5500
25°	5 79B9496 173H7100 171A5500	14 79B9595 173H7100 171A5500	23 79B9596 173H7100 171A5500	31 79B9596 175H9190.22	38 79B9596 173H7100 171A5500	-25°	46 79B3491 173H7100 171A5040	55 79B3491 175H7190 171A5500
30°		15 79B9596 173H7100		32 79B9596 175H9190.22	1713300	-30°	77773-0-10	17173300
35°	7 79B9496 173H7100 171A5070	16 79B9596 173H7100 171A5010	25 79B9596 173H7100 171A5070	33 79B9596 175H9190.22 171A5010	40 79B9596 173H7100 171A5040	-35°	48 79B3491 173H7100 171A5500	
40°	8 79B9498 173H7100 171A5500					-40°		
45°		18 79B3598 173H7100	26 79B9698 173H7100	35 79B3598 175H9190.22	41 79B9698 173H7100	-45°		

The chart on this page shows the hinge, plate and wedge (or spacer) needed for each angled application. The legend below shows the order of the part numbers.

NOTE: All 35 must be a mi	Application Number	
Hinge	CLIP top BLUMOTION Hinge	Part Number
Plate	CLIP Mounting Plate	Part Number
Wedge/ Spacer	May or May Not Be Required	Part Number





BLUM PLATES

Material: Nickel Plated Steel

Full Overlay: 0mm (1 Option)



0mm- Straight Arm Hinge **0mm**- Height Mounting Plate

0 + 0 = 0

Hinge Plate Combinations

Partial/Half Overlay: 9mm (2 Option)



0mm- Straight Arm Hinge 9mm- Height Mounting Plate

0 + 9 = 9



9mm- Half Cranked Hinge **0mm**- Height Mounting Plate

9 + 0 = 9

Inset: 18mm (3 Option)



0mm- Straight Arm Hinge 18mm- Height Mounting Plate

0 + 18 = 18



9mm- Half Cranked Hinge 9mm- Height Mounting Plate

9 + 9 = 18

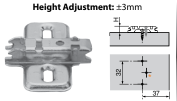


18mm- Full Cranked Hinge **0mm**- Height Mounting Plate

18 + 0 = 18

Frameless/Panel Cabinet Mounting Plates

A. One Piece Wing





Height Adjustment: ±2mm

173L6100

174E6100.01

Part #	Plate Height	Attachment	Pieces Per Carton
173L6100	0mm	Screw Size: #6 x 5/8"	500 pcs.
174E6100.01	0mm	EXPANDO Dowels Attached (5mm)	500 pcs.

B. Two Piece Wing

Height Adjustment: ±2mm





Part #	Plate Height	Attachment	Pieces Per Carton
175H7100	0mm	Screw Size:	500 pcs.
175H7190	9mm	#6 x 5/8"	250 pcs.
175H9190.22	18mm	Screw Size: #7 x 5/8" or 5mm Euro Screw	250 pcs.

C. One Piece Wing With 5mm Screw

Height Adjustment: ±3mm





Part #	Plate Height	Attachment	Pieces Per Carton
175L8190	9mm	Pre-Mounted 5mm System Screws	250 pcs.

D. Cam Adjustable Wing

Cam Height Adjustment: ±2mm







174H7100E & 174H7130E



173H7100 & 173H7130

	Plate		Pieces Per
Part #	Height	Attachment	Carton
173H7100	0mm	Screw Size:	500 pcs.
173H7130	3mm	#6 x 5/8"	500 pcs.
174H7100E	0mm	EXPANDO Dowels	500 pcs.
174H7130E	3mm	Attached (5mm)	500 pcs



BLUM PLATES

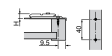
Material: Nickel Plated Steel

Face Frame Cabinet Adapter Plates

E. Cam Adjustable Center Mount

Cam Height Adjustment: ±2mm





Part #	Plate Height	Attachment	Pieces Per Carton
175H6000	0mm	Screw Size: #7 x 3/4"	250 pcs.
175H6030	3mm		250 pcs.
175H6040	4.5mm		250 pcs.
175H6060	6mm		250 pcs.

F. Inset Plate

Cam Height Adjustment: ±2mm

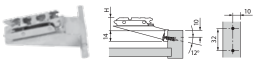
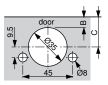


	Plate		Pieces Per
Part #	Height	Attachment	Carton
175H5030.21	9mm	Screw Size: #8 x 3/4" Truss Head Screw	250 pcs.

SCREWS SOLD SEPARATELY- SEE PAGE H-21 Use with partial overlay hinges only

ECODRILL





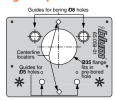
- Simple device for boring Blum hinge pattern
- Driven by electric/cordless drill (18V or higher)
- Boring distance adjusts from 2mm to 8mm
- Clamps to various door thicknesses up to 40mm
- Includes drill bits (pre-installed) and two Torx bits

Part #	Description
M31.1000	ECODRILL
M31.ZB35.02	Replacement ø35mm bit
M31.ZB08.02	Replacement ø8mm bit
MZW.1300	Tool Set

ASSEMBLY AIDS

INSERTA Boring Template



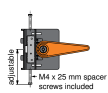


- For boring ø8mm dowel holes after ø35mm hole is bored
- \bullet Boring distance adjusts from 2mm to 8mm
- Also bores ø5mm holes for system screw mounting plates
- Includes drill stop collar to pilot bore Ø2.5mm for screw-on plates

Part #	Description
65.059A	INSERTA Boring Template

PLATEMATE



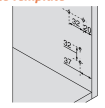


- Boring template for all blum face frame adapter plates
- Clamps to the frame with cam lever
- Adjustment knob accommodates frame thickness of 5/8" to 1"
- Spacer screws permit quick use without measuring
- Includes 2.5mm pilot bit and drill bit extension

Part #	Description
65.5030.01	PLATEMATE

Mounting Plate Template





- Use with CLIP mounting plates on overlay applications on panel cabinets
- For wing mounting plates (37mm setback) and in-line mounting plates (20mm setback)
- Simple location of mounting plate screw positions
- Pilot bore ø2.5mm holes for wood screws

Part #	Description	
65.5300	Mounting Plate Template	

ACCESSORIES Hinge Arm Cover Caps Works with: 100°, 110°, Bi-Fold, Blind Corner & Works with: Angled 125° & 155° Hinges Hinges Material: Steel Material: Steel 70.1503: 70.7503: Carton Quantity: 1000 Carton Quantity: 1000 Works with: Works with: Thin Door Hinges 170° Hinges Material: Steel Material: Steel 80.6507: 70.4503: **Carton Quantity: 1000 Carton Quantity: 1000**



TIP-ON for doors

Works with **BLUM CLIP top** Self Close Hinges



Designed for face frame or frameless cabinets applications

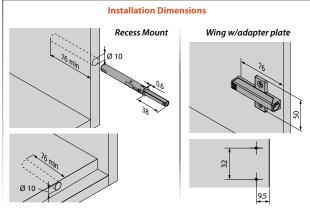
- Can be recess or surface mounted (with adapter plate)
- · Works for both overlay & inset applications
- Adjustment range: +4 mm to -1 mm
- For doors widths greater than 10"
- Material: Grey Nylon





Part #	Description	Pieces Per Carton
956A1006	TIP-ON Mechanism	50 pcs.
956A1501^	Surface Mount Adapter Plate	50 pcs.

^ Mounts w/ #6 x 5/8" wood screw (sold separately), see below



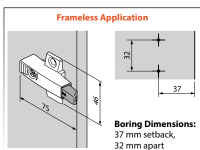
Ablum

Add-On BLUMOTION Soft Close Adapter



Available for face frame or frameless cabinets applications

- Offers the same quality of motion as drawer systems with **BLUMOTION**
- Adjustment to various door sizes and weights (+3/-7 mm range)
- Installed onto hinge-side panel
- Material: Nickel plated steel housing w/grey nylon plunger



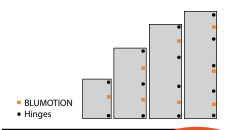
	75	Boring Dimensions 37 mm setback, 32 mm apart
Pieces	Per	

Face Frame Application						
75	Boring Dimensions: 9.5 mm setback, 32 mm apart					

Part #	Application	Attachment	Carton
971A0500	Frameless	#6 x 5/8 wood screw	25 pcs.
971A0700	Face Frame	#6 x 5/8 wood screw	25 pcs.

#6 x 5/8" wood screw (sold separately), see below

#6 x 5/8" Wood Screw (sold separately) 606N-100 Screws are packed 100 per bag. No broken boxes



COMPACT BLUMOTION Hinges For Face Frame Cabinets

- BLUMOTION integrated into the hinge cup
- Deactivation switch for small/lightweight doors
- Overload safety feature to protect from damage due to slamming
- · One piece hinge

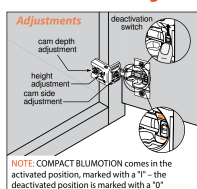








39C Series Hinge



	Cabinet		Cup		Pieces Per
Part #	Application	Overlay	Mounting	Hinge Type	Carton
39C358B.16		1"	Press In	Wrap Around	300 pcs.
39C358B.20		1-1/4"	Press In	Wrap Around	300 pcs.
39C358B.21	Full Owenland	1-5/16"	Press In	Wrap Around	300 pcs.
39C358B.22	Full Overlay	1-3/8"	Press In	Wrap Around	300 pcs.
39C358B.24		1-1/2"	Press In	Wrap Around	300 pcs.
39C358B.25		1-9/16"	Press In	Wrap Around	300 pcs.

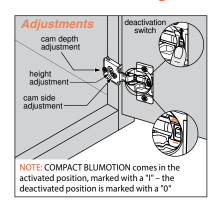
Note: Screw on cup mount is available minimums apply-please inquire

Dimensions 5/16" 110° 110° 118" overlay gap 3/16" factory setting, adjusts +3/32" -1/32"

Dimension Guidelines Maximum Door Thickness: 3/4" Minimum Reveal: 7/32" (Based on 3/4" door) Cup Depth: 1/2" Screw Size: #6 x 5/8" Wood Screw (#606N-100, See Page H-21)

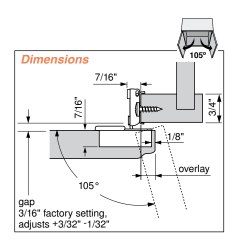
38N Series Hinge





Part #	Cabinet Application	Overlay	Door Protrusion	Cup Mounting	Hinge Type	Pieces Per Carton
38N358B.05		5/16"	5/16"	Press In	Wrap Around	250 pcs.
38N358B.06		3/8"	3/8"	Press In	Wrap Around	250 pcs.
38N358B.08	Dartial Overlay	1/2"	1/8"	Press In	Wrap Around	250 pcs.
38N358BE08	Partial Overlay	1/2"	1/8"	Press In	Edge Mount	250 pcs.
38N358B.10		5/8"	0	Press In	Wrap Around	250 pcs.
38N358B.12		3/4"	0	Press In	Wrap Around	250 pcs.

Note: Screw on cup mount is available minimums apply-please inquire



Dimension Guidelines Maximum Door Thickness: 3/4" Minimum Reveal: 9/32" (Based on 3/4" door) Cup Depth: 7/16" Screw Size: #6 x 5/8" Wood Screw (#606N-100, See Page H-21)



COMPACT BLUMOTION Hinges For Face Frame Cabinets

- BLUMOTION integrated into the hinge cup
- Deactivation switch for small/lightweight doors
- Overload safety feature to protect from damage due to slamming
- · One piece hinge

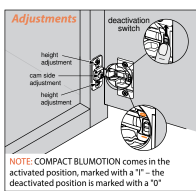


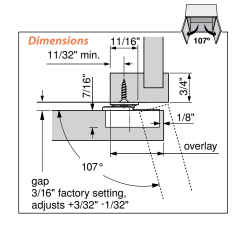






38B Series Hinge



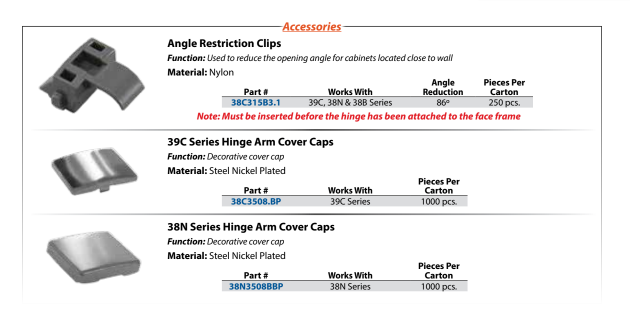


Part #Cabinet ApplicationOverlayCup Mounting MountingHinge TypePieces Per Carton38B358BF22Full Overlay1-3/8"Or GreaterPress InFace Mount250 pcs.

Note: Screw on cup mount is available minimums apply-please inquire

Dimension Guidelines

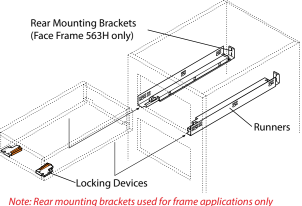
Maximum Door Thickness: 3/4"
Minimum Reveal: 9/32"
(Based on 3/4" door)
Cup Depth: 7/16"
Screw Size: #6 x 5/8" Wood Screw
(#606N-100, See Page H-21)



TANDEM plus BLUMOTION Concealed Drawer Runners



- All Blum runners meet or exceed ANSI/BHMA 156.9 grade 1 requirements
- Full extension for no extension loss

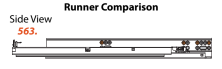


TANDEM series runners are based on the American standard 3" cabinet depth system, therefore runner lengths are in 3" increments TANDEM plus runners are available for drawers from 9" to 30" in length

563. Series Full Extension (90 lb. Capacity)



- Four-dimensional adjustment
- Elongated holes for depth adjustment
- · Bottom mount holes
- 100 lb. static load capacity
- Full extension concealed drawer runners
- Panel or blocked out face frame cabinets
- Integrated **BLUMOTION** soft closing
- TANDEM smooth running action
- MADE IN THE USA





NOTE: Same hole pattern as the 563H

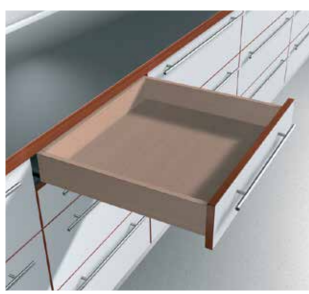


				Maximum Drawer	Dynamic Load	Pieces Per
Part #	Drawer Length	Runner Length	Minimum	Thickness	Capacity	Carton
563.5330B	533 (21")	548 (21-9/16")	557 (21-15/16")	16mm (5/8")	90 lbs.	6 Pairs
563.4570B	457 (18")	471 (18-17/32")	480 (18-29/32")	16mm (5/8")	90 lbs.	6 Pairs

Note: Rear brackets cannot be used with these runners. Cabinet sides must be blocked out flush with the inside of the cabinet frame. Note: Works with T51.1901.L & T51.1901.R front locking devices only - See page H-21



TANDEM plus BLUMOTION Concealed Drawer Runners 563H Series Full Extension (90 lb. Capacity)



- Four-dimensional adjustment
- Elongated holes for depth adjustment
- Bottom mount holes on 15", 18" and 21"
- 100 lb. static load capacity
- Full extension concealed drawer runners
- Face frame or panel cabinets
- Integrated **BLUMOTION** soft closing
- TANDEM smooth running action
- MADE IN THE USA



Inside Cabinet Depth							
Part#	Drawer Length	Runner Length	Maximum	Minimum	Maximum Drawer Thickness	Dynamic Load Capacity	Pieces Per Carton
563H5330B	533 (21")	548 (21-9/16")	599 (23-19/32")	557 (21-15/16")	16mm (5/8")	90 lbs.	6 Pairs
563H4570B	457 (18")	471 (18-17/32")	522 (20-9/16")	480 (18-29/32")	16mm (5/8")	90 lbs.	6 Pairs
563H3810B	381 (15")	395 (15-9/16")	446 (17-9/16")	404 (15-29/32")	16mm (5/8")	90 lbs.	6 Pairs
563H3050B	305 (12")	319 (12-9/16")	370 (14-9/16")	328 (12-29/32")	16mm (5/8")	90 lbs.	6 Pairs
563H2290B	229 (9")	259 (10-3/16")	299 (11-25/32")	266 (10-15/32")	16mm (5/8")	90 lbs.	6 Pairs

TANDEM edge BLUMOTION Concealed Drawer Runners 554H Series 7/8 Extension (75 lb. Capacity)



- MATERIAL: Steel
- 7/8 Extension concealed runners
- Face frame or frameless cabinets
- BLUMOTION soft closing
- TANDEM smooth running action
- Available in 9" to 21" lengths
- 13mm (1/2") to 16mm (5/8") drawer thickness

· Locking devices enable easy drawer insertion and removal

• 75 lb. dynamic load capacity

• 100 lb. static load capacity

Components





Part #	Drawer Length	Runner Length	Maximum	Minimum	Maximum Drawer Thickness	Dynamic Load Capacity	Pieces Per Carton
554H2290B01	229 (9")	274 (10-25/32")	299 (11-3/4")	284 (11-3/16")	16mm (5/8")	75 lbs.	8 Pairs
554H3050B01	305 (12")	331 (13-1/32")	375 (14-3/4")	341 (13-7/16")	16mm (5/8")	75 lbs.	8 Pairs
554H3810B01	381 (15")	407 (16-1/32")	451 (17-3/4")	417 (16-13/32")	16mm (5/8")	75 lbs.	8 Pairs
554H4570B01	457 (18")	484 (19-1/16")	527 (20-3/4")	494 (19-7/16")	16mm (5/8")	75 lbs.	8 Pairs
554H5330B01	533 (21")	560 (22-1/16")	604 (23-3/4")	570 (22-7/16")	16mm (5/8")	75 lbs.	8 Pairs

Mounting Screws Sold Separately see below

Front Locking Device

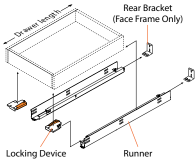


Sold as a set, 1 Left & 1 Right

Part #	Minimum Inside Drawer Width	Adjustments	Sets Per Carton
T51.1700.23.R+L	121mm (4-3/4")	+3mm (1/8)"	30

Mounting Screws Sold Separately see below

Basic Components



Rear Mount Brackets

- For TANDEM 563 H/F series runners & TANDEM edge
- Lateral self-alignment 3mm (1/8")
- · Non-handed, one piece stamped steel design, zinc coated
- Use at least three #6 wood screws
- Not for use with 9" runners

Use for face frame cabinets only

	Pieces Per
Part #	Carton
295.3750.02	100 pcs.

Mounting Screws Sold Separately see below

Plug-In Socket



- Two required per drawer
- Lateral self-alignment
- Non-handed, two piece design

	Pieces Per
Part #	Carton
295.6510.21	400 pcs.

Mounting Screws Sold Separately see below

#6 x 5/8" Wood Screw (sold separately) 606N-100

Screws are packed 100 per bag. No broken boxes



TANDEM plus BLUMOTION Concealed Drawer Runners

Required Accessories

Front Locking Devices



Standard with Side Adjustment

- With side-to-side adjustment
- · Captive right device and self-aligning left device
- · Self-adjusting drawer length tolerance
- · Steel base with synthetic, spring-loaded release levers

	Part #	Minimum Inside Drawer Width	Adjustments	Pieces Per Carton
T5	51.1901-*	170mm (6-11/16")	Height: +3 (1/8)" Side: ±1.5 (1/16")	100 pcs.
6	06N-100	-	Screws	100 pcs.

1 Left (*L) & 1 Right (*R) Required Per Drawer

Standard without Side Adjustment

- For use with standard applications
- · Captive right device and self-aligning left device
- Self-adjusting drawer length tolerance
- · Zinc die-cast with synthetic, spring-loaded release levers

	Minimum Inside		Pieces Per
Part #	Drawer Width	Adjustments	Carton
T51.1801-*	124mm (4-7/8")	Height: +3 (1/8)"	100 pcs.
606N-100	-	Screws	100 pcs.

1 Left (*L) & 1 Right (*R) Required Per Drawer

Depth Adjustable with Side Adjustment

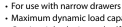


- Integrated depth adjustment and 3mm (1/8") SERVO-DRIVE distance bumper
- · Captive right device and self-aligning left device
- · Self-adjusting drawer length tolerance
- Steel base with synthetic, spring-loaded release levers
- Designed for 13mm (1/2") drawer bottom recess

Part #	Minimum Inside Drawer Width	Adjustments	Pieces Per Carton
T51.1901-PS-*	170mm (6-11/16")	Height: +3 (1/8)" Depth: +2.5 (3/32")	100 pcs.
606N-100	-	Screws	100 pcs.

1 Left (*L) & 1 Right (*R) Required Per Drawer

Narrow Drawer without Side Adjustment



- Maximum dynamic load capacity 25 lb.
- · Captive right device and self-aligning left device
- Self-adjusting drawer length tolerance
- Vertical mount, two-piece nylon
- Minimum sub-front thickness 16mm (5/8")
- Designed for 13mm (1/2") drawer bottom recess

Part #	Minimum Inside Drawer Width	Adjustments	Pieces Per Carton
T51.0801.20*	124mm (4-7/8")	Height: +3 (1/8)"	100 pcs.
606N-100	-	Screws	100 pcs.

1 Left (*L) & 1 Right (*R) Required Per Drawer

Optional Accessories

Lateral Stabilizer Set

- · Increases lateral stability
- · Synchronizes left and right runners to prevent drawer racking
- Ideal for wide applications using TANDEM 563/569 H/. and F/A Series
- Does not increase load capacity
- Panel and blocked-out face frame applications 229 (9") to 686 (27") length drawers
- Face frame applications with rear attachment 305 (12") to 533 (21") length drawers
- Recommended for opening widths 610 (24") and wider up to 1041 (41")

• For TANDEM 563 H/F series runners & TANDEM edge

• Lateral self-alignment 3mm (1/8")

Rear Mount Brackets

- · Non-handed, one piece stamped steel design, zinc coated
- Use at least three #6 wood screws
- Not for use with 9" runners

Part #	Pieces Per Carton
295.3750.02	100 pcs.
606N-100	100 pcs.

Use for face frame cabinets only

Set Includes:

- 1 Pinion housing (Qty. 2)
- 2 Gear rack with location tabs (Qty. 2)
- 3 Linkage rod, length 1054 (41-1/2")
- 4 Pinion adaptor (Qty. 2)
- 5 Locking clip (Qty. 2)
- Installation instructions

	Pieces Per
Part #	Carton
ZST.686TU01	10 sets

TANDEM Assembly Tools



• To bore the ø6mm holes for rear hook

 Pre-bore ø2.5mm hole for TANDEM locking devices at required angle

Set Includes:

- 1 Allen wrenches (Qty. 2)
- 2 ø6mm stop collar
- 3 #2 phillips screwdriver tip
- 4 ø2.5mm drill bit extension



T65.1600.01



SR-DREH K-SCHI

Description
2.5mm Drill Bit
6mm Drill Bit
Tool Set
Tandem Boring Template
#2 Pozi Screwdriver

TIP-ON BLUMOTION for MOVENTOTIP-ON push to open and BLUMOTION soft close all in one



Exceeds ANSI/BHMA A156.9 2010 Grade 1 specifications

Full Extension for no extension loss

- · Four-dimensional adjustment
- Elongated holes for depth adjustment
- · Bottom mount holes
- 125 lb. static load capacity
- Designed to be used with TIP-ON BLUMOTION touch-to-open system
- · Full extension concealed runners
- Frameless or blocked-out face frame cabinets
- BLUMOTION soft closing
- MOVENTO smooth running action
- Available in 12" to 21" lengths
- 16mm (5/8") drawer thickness

Basic Components

Runner with TIP-ON Mechanism





	Drawer	Runner	Minimum Inside	Maximum Drawer	Dynamic	Carton
Part #	Length	Length	Cabinet Depth	Thickness	Load Capacity	Quantity
763.5330S	533 (21")	544 (21-7/16")	553 (21-13/16")	16mm (5/8")	125 lbs.	6 Pairs
763.4570S	457 (18")	468 (18-7/16")	477 (18-13/16")	16mm (5/8")	125 lbs.	6 Pairs
763.38105	381 (15")	392 (15-7/16")	401 (15-13/16")	16mm (5/8")	125 lbs.	6 Pairs
763.30505	305 (12")	316 (12-7/16")	325 (12-13/16")	16mm (5/8")	125 lbs	6 Pairs

Mounting Screws Sold Separately see page H-21 Heavy Duty Runners Available, Please Inquire.

TIP-ON BLUMOTION Unit & Trigger



1 Set Required Per Drawer

- Enables MOVENTO drawers to be opened with just a light touch at the drawer front and retain BLUMOTION soft closing action
- · Fully mechanical motion
- · Can be used with or without pulls
- Minimum Inside Drawer Width: 281mm (11-1/16")
- Synchronization adaptors included

Part #	Drawer Length	Load Capacity	Carton Quantity
T60L7140	305mm (12")	0-44 lbs.	20 pcs.
T60L7340	381mm (15") - 533mm (21")	0-44 lbs.	20 pcs.
T60L7540	381mm (15") - 533mm (21")	44-88 lbs.	20 pcs.
T60L7570	457mm (18") - 610mm (24")	88-155 lbs	20 pcs

Front Locking Device



- · Self-adjusting drawer length tolerance
- Steel base with synthetic, spring-loaded release levers
- · For use with MOVENTO runners only

1 Left (*L) & 1 Right (*R) Required Per Drawer

Part #	Minimum Inside Drawer Width	Adjustments	Carton Quantity
T51.7601*	170mm (6-11/16")	+/- 1.5 (1/16)"	100 pcs.
606N-100	#6 x 5/8"	100 pcs.	

Synchronization Rod & Adaptor TIP-ON BLUMOTION synchronization

Recommended for all widths for optimal function

Synchronization Adaptors

- To be used with synchronization rod
- Two required per application

T60.000D

Carton Quantity: 80 Carton Quantity: 160

Synchronization Rod **Opening Width:**

Minimum: 314mm (12-3/8") Maximum: 1385mm (54-1/2")

Length: 1118mm (44-1/32") Cut to size

T60L1118W **Carton Quantity: 40**

Blum AVENTOS Lift Systems



Optimal Access

AVENTOS lift systems for upper cabinet doors give optimal access to the contents of the cabinet and move the door completely out of the way when opened. They also ensure easy access to the handle in any position, even on tall wall cabinets.





Easy Installation and Assembly

Installation is fast and precise. Lever arms and doors snap on easily with our proven CLIP technology so there is no need for tools. 3-Dimensional cam adjustments enable doors to be positioned precisely.

- Effortless opening with just a light pull even heavy doors
- •TIP-ON push to open option
- Integrated **BLUMOTION** soft close for an amazingly quiet close
- Easy assembly & installation
- 3-Dimensional cam adjustments enables doors to be positioned & tensioned precisely



Smooth and Silent

With AVENTOS, even heavy doors open with just a light pull of the handle and stay in any position, up and out of the way. BLUMOTION soft close is available with every AVENTOS lift system for an amazingly quiet close every time.



Calculating the Power Factor

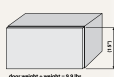
To select the correct lift mechanism for a given application, the power factor must first be calculated by using the formula below. Use the table at the bottom of the page to convert ounces into decimal form for easy calculations.

Power Factor= cabinet height (inch) x door weight* (lb.)

*Including twice the handle weight

Example:

- Cabinet height: 15 inches (within possible range)
- Door weight including twice the handle weight 9.9 lbs.
- Power Factor= 15 x 9.9
- Power Factor= 148.5
- A power factor of 148.5 requires lift mechanism 20K1501



door weight + weight = 9.9 lbs.

	WEIGHT CONVERSION CHART														
oz.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
lb.	.1	.1	.2	.3	.3	.4	.4	.5	.6	.6	.7	.8	.8	.9	.9

- Stay / Lift
- Used for small single door applications
- Swings upward for a complete view of cabinet interior
- 95° 110° opening angle (depending on hinge type)

Maximum Inside Cabinet Width: 70-1/2"
Maximum Inside Cabinet Height: 22-1/2"
Minimum Inside Cabinet Height: 7-7/8"
Minimum Inside Cabinet Depth: 5"

SERVO-DRIVE AVAILABLE See page H-29

Blum AVENTOS Lift Systems

AVENTOS HK-XS with BLUMOTION



Power Factor= cabinet height (inch) x door weight* (lb.)

2.00	•		cabinet hei	ght (inch) x door wei
	#	Part #	Description	Power Factor
LIFT	Required	20K1101	Lift Mechanism	17 - 60 34 - 120 (2 Units)
MECHANISM SET		20K1301	Note: depending on power factor, two lift mechanisms may be required	61 - 112 121 - 224 (2 Units)
		20K1501	Screws sold separately - #606N-100, see page H-21	113 - 156 225 - 312 (2 Units)
MOUNTING PLATES	Required	20K5101	Screw Mount Frameless Cabinet Mounting Plate, Works with wood or all type aluminum frame doors Screws sold separately - #606N-100, see page H-21	N/A
Choose 1 Option Depending On Application	Required	20K5501	Screw Mount Face Frame Cabinet Mounting Plate Works with Wood Doors Screws sold separately - #606N-100, see page H-21	N/A
	Required	71B3580	Screw Mount CLIP top BLUMOTION Hinge for Frameless Application, Wood or Wide Frame Aluminum Doors Screws sold separately - #606N-100, see page H-21 Achieve 110° opening angle	N/A
HINGES Choose 1 Option	Required	71B950A	Press In Hinge for Narrow Aluminum Frame Doors Achieve 95° opening angle	N/A
Depending On Application	Required	177H3100E	Hinge Mounting Plate for Frameless Application, Wood or All Type Aluminum Frame Doors Screws sold separately - #606N-100, see page H-21	N/A
	Required	39C358B.20	Press In COMPACT BLUMOTION Hinge for Face Frame Application, Wood or All Type Aluminum Frame Doors 1-1/4" Overlay - Achieve 100° opening angle	N/A
DOOR MOUNTING PLATE	Required	20K4101	Door Mounting Plate for All Wood & Wide Aluminum Frame Doors	N/A
Choose 1 Option Depending On Application	Required	20K4101A	Door Mounting Plate for Narrow Aluminum Doors	N/A

TIP-ON for AVENTOS HK-XS



Power Factor= cabinet height (inch) x door weight* (lb.)

	ma.		cabinet ne	ight (inch) x door w
	M.	Part #	Description	Power Factor
LIFT MECHANISM	Required	20K1101T	Lift Mechanism Note: depending on power factor,	17 - 60 34 - 120 (2 Units)
SET		20K1501T	two lift mechanisms may be required Screws sold separately - #606N-100, see page H-21	113 - 156 225 - 312 (2 Units)
MOUNTING PLATES	Required	20K5101	Screw Mount Frameless Cabinet Mounting Plate, Works with wood or all type aluminum frame doors Screws sold separately - #606N-100, see page H-21	N/A
Choose 1 Option Depending On Application	Required	20K5501	Screw Mount Face Frame Cabinet Mounting Plate Works with Wood Doors Screws sold separately - #606N-100, see page H-21	N/A
	Required	70T3580.TL	Screw Mount Free Swing Hinge for Frameless Application, Wood or Wide Frame Aluminum Doors, Screws sold separately - #606N-100, see page H-21 Achieve 110° opening angle	N/A
HINGES Choose 1 Option	Required	72T550A.TL	Press In Hinge for Narrow Aluminum Frame Doors Achieve 95° opening angle	N/A
Depending On Application	Required	175H3100	Hinge Mounting Plate for Frameless Application, Wood or All Type Aluminum Frame Doors Screws sold separately - #606N-100, see page H-21	N/A
	Required	39C358B.20	Press In COMPACT BLUMOTION Hinge for Face Frame Application, Wood or All Type Aluminum Frame Doors 1-1/4" Overlay - Achieve 100° opening angle	N/A
DOOR MOUNTING PLATE	Required	20K4101	Door Mounting Plate for All Wood & Wide Aluminum Frame Doors	N/A
Choose 1 Option Depending On Application	Required	20K4101A	Door Mounting Plate for Narrow Aluminum Doors	N/A
TIP-ON MECHANISM (Push to Open)	Optional	956.1004	TIP-ON Mechanism for Door Heights 400mm or less	N/A
Choose 1 Option Depending On Application		956A1004	TIP-ON Mechanism for Door Heights Greater than 400mm	N/A



Blum AVENTOS Lift Systems

AVENTOS HK-S with BLUMOTION



Power Factor= cabinet height (inch) x door weight* (lb.)

ı			Part #	Description	Power Factor
	LIFT Rec	Required	20K2B00.N6	Lift Mechanism Set	19 - 39
ı	MECHANISM		20K2C00.N6	Includes left & right arm, left & right cover plate	40 - 85
	SET	FF	20K2E00.N6	& installation screws	86 - 177
	MOUNTING HARDWARE Choose 1 Option	HARDWARE Choose		Mounting Hardware for Wood or Wide Aluminum Frame Doors Works with frameless & face frame cabinets Screws sold separately - #606N-100, see page H-21	N/A
	Depending On Application	Required	20K4A00A01	Mounting Hardware Set for Narrow Aluminum Frame Doors Screws sold separately - #606N-100, see page H-21	N/A
	RESTRICTION	Optional 100°	20K7A41	100° angle restriction clip	N/A
	CLIP	75°	20K7A11	75° angle restriction clip	N/A



- Stay / Lift
- Used for smaller single door applications
- Swings upward for a complete view of cabinet interior
- 107° opening angle

Maximum Inside Cabinet Width: 70-1/2"
Minimum Inside Cabinet Width: 13-1/2"
Maximum Inside Cabinet Height: 22-1/2"
Minimum Inside Cabinet Height: 5-7/8"
Minimum Inside Cabinet Depth: 6-1/2"

TIP-ON for AVENTOS HK-S



Power Factor= cabinet height (inch) x door weight* (lb.)

		Part #	Description	Power Factor
LIFT	Requi <u>red</u>	20K2B00TN6	Lift Mechanism Set	19 - 39
MECHANISM		20K2C00TN6	Includes left & right arm, left & right cover plate	40 - 85
SET	FF	20K2E00TN6	& installation screws	86 - 177
2 Required MOUNTING HARDWARE Choose 1 Option		175H3100	Mounting Hardware for Wood or Wide Aluminum Frame Doors Works with frameless & face frame cabinets Screws sold separately - #606N-100, see page H-21	N/A
Depending On Application	Required	20K4A00A01	Mounting Hardware Set for Narrow Aluminum Frame Doors Screws sold separately - #606N-100, see page H-21	N/A
RESTRICTION	Optional 100°	20K7A41	100° angle restriction clip	N/A
CLIP	75'	20K7A11	75° angle restriction clip	N/A
TIP-ON MECHANISM (Push to Open)	Optional	956.1004	TIP-ON Mechanism for Door Heights 400mm or less	N/A
Choose 1 Option Depending On Application		956A1004	TIP-ON Mechanism for Door Heights Greater than 400mm	N/A





- Stay / Lift
- Used for single door applications
- Self positioning mechanism with locating template allows for easier installation
- Opening angle adjustable between 75° & 107°
- Swings upward for a complete view of cabinet interior

Maximum Inside Cabinet Width: 72" Minimum Inside Cabinet Width: 15" Maximum Inside Cabinet Height: 24" Minimum Inside Cabinet Height: 10" **Minimum Inside Cabinet Depth:** 7-3/8"

> SERVO-DRIVE AVAILABLE See page H-29

Note:

For wide cabinets, we recommend an additional lift mechanism be attached on the center panel to prevent the middle of the front from sagging when open. If using a third lift mechanism for wider applications (power factor increases by up to 50%), we recommend a trial application.

> ^Stocked in gray. Black or white available. Please Inquire

Blum AVENTOS Lift Systems

AVENTOS HK TOP with BLUMOTION



Power Factor= cabinet height (inch) x door weight* (lb.)					
		Part #	Description	Power Factor	
LIFT Red	Required	22K2300	Lift Mechanism Set	36-139	
MECHANISM	6 7 6 7	22K2500	Includes left & right mechanism,	80-240	
SET		22K2700	& installation screws	150-450	
JEI		22K2900		270-781	
COVER SET	Required	22K8000.NA-* 2 Colors Available Dark Gray: *DG Light Gray: *LG	Cover Set Includes left & right mechanism cover plate, & 2 non-handed cover caps	N/A	
	Required	2054200	Mounting Hardware Set for Wood or Wide Aluminum Frame Doors Screws sold separately - #606N-100, see page H-21	N/A	
MOUNTING HARDWARE SET	Required	20S4F01	Mounting Hardware Set for Large Overlay Doors Screws sold separately - #606N-100, see page H-21	N/A	
Choose 1 Option Depending On Application	Required	2054200A	Mounting Hardware Set for Narrow Aluminum Frame Doors Screws sold separately - #606N-100, see page H-21	N/A	
	Required (5	20S42T1	Mounting Hardware for Thin Door Fronts (8-14mm) 2 Required per Aventos Kit	N/A	
FACE FRAME MOUNTING BRACKET SET	Optional	22K6001	Left & Right Brackets and 12 Mounting Screws Included	N/A	

TIP-ON for AVENTOS HK TOP



Power Factor= cabinet height (inch) x door weight* (lb.)						
		Part #	Description	Power Factor		
LIFT	Required	22K2300T	110.14 1 1 0	36-139		
MECHANISM	of Mary	22K2500T	Lift Mechanism Set	80-240		
		22K2700T	Includes left & right mechanism, & installation screws	150-450		
SET		22K2900T	& installation screws	270-781		
COVER SET	Required	22K8000.NA-* 2 Colors Available Dark Gray: *DG Light Gray: *LG	Cover Set Includes left & right mechanism cover plate, & 2 non-handed cover caps	N/A		
	Required	2054200	Mounting Hardware Set for Wood or Wide Aluminum Frame Doors Screws sold separately - #606N-100, see page H-21	N/A		
MOUNTING HARDWARE SET	Required	2054F01	Mounting Hardware Set for Large Overlay Doors Screws sold separately - #606N-100, see page H-21	N/A		
Choose 1 Option Depending On Application	Required	20S4200A	Mounting Hardware Set for Narrow Aluminum Frame Doors Screws sold separately - #606N-100, see page H-21	N/A		
	Required (20S42T1	Mounting Hardware for Thin Door Fronts (8-14mm) 2 Required per Aventos Kit	N/A		
FACE FRAME MOUNTING BRACKET SET	Optional	22K6001	Left & Right Brackets and 12 Mounting Screws Included	N/A		
TIP-ON MECHANISM (Push to Open)	Optional	^956.1004	TIP-ON Mechanism for Door Heights 400mm or less	N/A		
Choose 1 Option Depending On Application	A	^956A1004	TIP-ON Mechanism for Door Heights Greater than 400mm	N/A		



- Bi-Fold / Lift-Up
- Used for two-part door applications
- Hardware set includes a "release" feature for finger safety
- 120° opening angle

Maximum Inside Cabinet Width: 70-1/2"
Minimum Inside Cabinet Width: 13-1/2"
Maximum Inside Cabinet Height: 40-1/2"
Minimum Inside Cabinet Height: 17-3/8"
Minimum Inside Cabinet Depth: 11"

SERVO-DRIVE AVAILABLE See page H-29

Blum AVENTOS Lift Systems

AVENTOS HF



Power Factor= cabinet height (inch) x the combined weight of both doors (lb.) including the handle

		Part #	Description	Power Factor
LIFT	Required	20F2200.N5		231-470
MECHANISM SET		20F2500.N5	Lift Mechanism Set Includes left & right mechanism, & installation screws	471-880
		20F2800.N5	a installation screws	780-1440
		Part #	Description	Cabinet Height
TELESCOPIC ARM	Required	20F3200.01		18-7/8"-22"
SET		20F3500.01	Telescopic Arm Set	22"-27"
Choose 1 Option		20F3800.01	Includes left & right arm	27-35"
Depending On Application		20F3900.01		35"-42"

		Part #	Description
COVER SET	Required	20F8000.NA	Cover Set Includes left & right mechanism cover plate, & 2 non-handed cover caps
MOUNTING HARDWARE SET	Required	78Z5530TA8	Mounting Hardware Set for Wood or Wide Aluminum Frame Doors Includes 2 x 120° free swing hinges, 2 x 33° free swing hinges, 2 x CLIP top bottom door hinges, 2 x mounting plates, 4 x face frame adapters, 2 x arm mounting plates. Screws sold separately - #606N-100, see page H-21
Choose	Required		Mounting Hardware Set for
1 Option Depending On Application		78Z550ATA6	Narrow Aluminum Frame Doors Includes 2 x 120° free swing top door hinges, 2 x bottom door hinges, 2 x top door mounting plates, 2 x bottom door mounting plates, 4 x arm mounting plates, 8 x aluminum mounting screws (not shown).
RESTRICTION	Optional 104°	20F7051	104° angle restriction clip
CLIP	83*	20F7011	83° angle restriction clip

Minimum





Blum AVENTOS Lift Systems

AVENTOS HL



How to Order

- 1) Choose lift mechanism according to door weight, including handle.
- 2) Choose arm assembly according to cabinet height.

			Part #	Description	Door Weight
LIFT		Required	20L2100.N5		2-8 lbs.
	a 0 a 0	20L2300.N5	Lift Mechanism Set	2- 13 lbs.	
	MECHANISM		20L2500.N5	Includes left & right mechanism,	3- 25 lbs.
SET	المتنشئة المتنشئة	20L2700.N5	& installation screws	10- 28 lbs.	
		20L2900.N5		■19- 44 lbs.	

■ Weight will drop to 36 lbs. if used in combination with the 20L3900 arm

		Part #	Description	Cabinet Height	Opening
	Required 1	20L3200.06	Arm Assembly Set Includes left & right assembly, & 2 x stabilizer rod cover	11-13/16" - 13-3/4"	10-5/16"
ARM ASSEMBLY	Required	20L3500.06		13-13/16" - 15-11/16"	12-5/16"
SET		20L3800.06		15-3/4" - 21-5/8"	14-1/4"
		20L3900.06		17-11/16" - 22-13/16"	16-1/4"

- Lift-Up
- Used for single door applications
- Perfect for appliance garages
- Opens parallel to cabinet

Maximum Inside Cabinet Width: 70-1/2"
Minimum Inside Cabinet Width: 13-1/2"
Maximum Inside Cabinet Height: 21-5/16"
Minimum Inside Cabinet Height: 10-5/16"
Minimum Inside Cabinet Depth: 11"

SERVO-DRIVE AVAILABLE See page H-29

		Part #	Description
COVER SET	Required	20L8000.N1	Cover Set Includes left & right mechanism cover plate, & 2 non-handed cover caps
STABILIZER ROD	Required	20Q1061UA	41-3/4" Stabilizer Rod (to be cut to size) Rod length = interior cabinet opening less 5-1/16"
	Required	2054200	Mounting Hardware Set for Wood or Wide Aluminum Frame Doors Screws sold separately - #606N-100, see page H-21
MOUNTING HARDWARE SET	Required	20S4F01	Mounting Hardware Set for Large Overlay Doors Screws sold separately - #606N-100, see page H-21
Choose 1 Option Depending On Application	Required	20S4200A	Mounting Hardware Set for Narrow Aluminum Frame Doors Screws sold separately - #606N-100, see page H-21
	Required	20542T1	Mounting Hardware for Thin Door Fronts (8-14mm) 2 Required per Aventos Kit
STABILIZER ROD CONNECTING SET	Optional S	20Q153ZA	Stabilizer Rod Connecting Set for Cabinets Greater Than 46-1/2"W Includes connector rod, 2 x top cap, mounting hook

Blum SERVO-DRIVE for AVENTOS







- A light touch on the front using either your hand or elbow is all that is required for opening
- Comfortable and easy closing provided by the easy to reach switch on the cabinet side
- Completely safe even when the switch has been pressed for closing; the closing procedure is halted when the user reaches into the cabinet
- Cabinets with SERVO-DRIVE for AVENTOS can be easily opened manually in the event of a power outage
- Up to three drive units can be set for synchronized motion; ideal for multiple cabinets that share one wide door
- Collision avoidance feature for corner cabinets to insure that only one door opens at a time

AVENTOS lift systems can now open doors with just a light touch - and then close them again with the press of a button. An inspiring feature that is certain to impress, thanks to SERVO-DRIVE for AVENTOS, the new electric support for lift systems. Discover for yourself how easy the opening and closing of doors can be.

SERVO-DRIVE for AVENTOS HF

		Part #	Description
SERVO-DRIVE SET	Required	21FA000	Set Includes: Drive Unit, 60" Universal Cable, Cable Connector & 2 Cable End Protectors
COVER SET	Required Diagram Required	21F8000.NA	Set Includes: SERVO-DRIVE Cover Plate (Left), AVENTOS HF Cover Plate (Right), 2 Non-Handed Cover Caps, 2 SERVO-DRIVE Switches, 6x5mm Distance Bumpers
POWER SUPPLY SET	Required	Z10NE03UG10NG	Set Includes: Power Supply, Wall Mount Bracket, 3-Prong Power Cord, Cable Connector, 3 Cable End Protectors, 10 Cable Clips, 19 ft. Universal Cable, Technical Manual

SERVO-DRIVE for AVENTOS HL

		Part #	Description
SERVO-DRIVE SET	Required	21FA000	Set Includes: Drive Unit, 60"Universal Cable, Cable Connector & 2 Cable End Protectors
COVER SET	Required Dip :: 0	21L8000.NA	Set Includes: SERVO-DRIVE Cover Plate (Left), AVENTOS HL Cover Plate (Right), 2 Non-Handed Cover Caps, 2 SERVO-DRIVE Switches, 4x5mm Distance Bumpers
ARM ASSEMBLY	SEMBLY SET Choose Option ending On	21L3200.01	300 (11-13/16") - 349 (13-3/4") Cabinet Height
SET		21L3500.01	350 (13-13/16") - 399 (15-13/16") Cabinet Height
1 Option		21L3800.01	400 (15-3/4") - 550 (21-5/8") Cabinet Height
Depending On Application		21L3900.01	450 (17-11/16") - 580 (22-13/16") Cabinet Height
POWER SUPPLY SET	Required	Z10NE03UG10NG	Set Includes: Power Supply, Wall Mount Bracket, 3-Prong Power Cord, Cable Connector, 3 Cable End Protectors, 10 Cable Clips, 19 ft. Universal Cable, Technical Manual

SERVO-DRIVE for AVENTOS HK TOP

		Part #	Description
SERVO-DRIVE SET	Required	23KA000	Set Includes: Drive Unit, 60" Universal Cable, Cable Connector & 2 Cable End Protectors
COVER SET	Required	23K8000.NA-* 2 Colors Available Dark Gray: *DG Light Gray: *LG	Set Includes: SERVO-DRIVE Cover Plate (Left), AVENTOS HK Cover Plate (Right), 2 Non-Handed Cover Caps, 2 SERVO-DRIVE Switches, 6x5mm Distance Bumpers
POWER SUPPLY SET	Required	Z10NE03UG10NG	Set Includes: Power Supply, Wall Mount Bracket, 3-Prong Power Cord, Cable Connector, 3 Cable End Protectors, 10 Cable Clips, 19 ft. Universal Cable, Technical Manual

Premium Metal Drawer System with TIP-ON BLUMOTION





- TIP-ON opening mechanism plus BLUMOTION Soft Close
- 3 dimensional drawer front adjustment
- 88 lb. load capacity (155 lb. option available)

Available Heights:









Stock Lengths: 18", 20", 22" Other Lengths Available - Please Inquire

Available Finishes:







Premium Metal Drawer System with TIP-ON BLUMOTION

Required Components



Cabinet Profile mounts to cabinet with #7 x 5/8" wood screws or 5mm x 13mm system. Screws sold separately.



Tool free assembly



Drawer Profile mounts with #6 x 1/2" truss head. Screws sold separately.

Optional Components



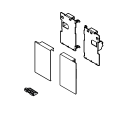
Front Fixing Bracket (2 per drawer) mounts with #6 x 1/2" truss head. Screws sold separately.



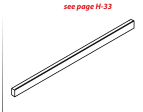
Rear Fixing Bracket Set (1 per drawer) mounts with #6 x 1/2" truss head. Screws sold separately.



Interior Roll Out Front Piece for M Height - Field Cuttable



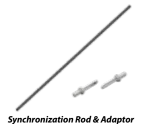
Interior Front Fixing Bracket Set



Cross Rail for Interior Front Piece for C Height - Field Cuttable



Assembly Aid - LEGRABOX starter kit



Synchronization Rod & Adaptor - Field Cuttable

AMBIA-LINE Accessories Available for Added Organization see page H-37

Required Components

Cabinet Profile

Works with all drawer heights



Part #	Nominal Length	Actual Length
750.45015	18"	17-11/16"
750.5001S	20"	19-11/16"
750.5501S	22"	21-5/8"

TIP-ON BLUMOTION Unit & Trigger

Works with all drawer heights For Drawers 44-88 lbs.

T60L7540



Mounting Screws Sold Separately see page H-33



Premium Metal Drawer System with TIP-ON BLUMOTION **Required Components**

Drawer Profiles









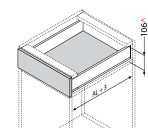


Part #	Nominal Length	Actual Length	Finish
770M4502*	18"	17-11/16"	(10)
770M5002*	20"	19-11/16"	Orion Gray (*S) Stainless Steel (*I)
770M5502*	22"	21-5/8"	Stainless Steel (*1)

Part #	Description
ZF7M7002	Front fixing bracket
ZF7M70T2	Front fixing Bracket for Thin Doors (2 Required)
ZB7M000S	Rear fixing bracket set

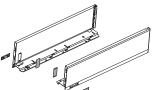
Mounting Screws Sold Separately see page H-33

Space Requirements



AL = actual cabinet profile length ^ minimum opening height based on 3 (1/8") clearance











		Andrews .	144
			Ì
			4
		3	1
,		3	
	.71.		

Space Requirements

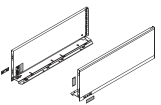
AL = actual cabinet profile length ^ minimum opening height based on 3 (1/8") clearance

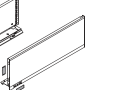
Part #	Nominal Length	Actual Length	Finish
770K4502*	18"	17-11/16"	0 · 0 (VC)
770K5002*	20"	19-11/16"	Orion Gray (*S) Stainless Steel (*I)
770K5502*	22"	21-5/8"	Stanness Steel (1)

Part #	Description
ZF7K7002	Front fixing bracket
ZF7K70T2	Front fixing Bracket for Thin Doors (2 Required)
ZB7K000S	Rear fixing bracket set

Mounting Screws Sold Separately see page H-33







	ZF7C70T2
Fror Fixii Brac	ng



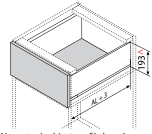
Rear Fixing Bracket
Bracket
Set

Part #	Nominal Length	Actual Length	Finish
770C4502*	18"	17-11/16"	0 · 0 (VC)
770C5002*	20"	19-11/16"	Orion Gray (*S) Stainless Steel (*I)
770C5502*	22"	21-5/8"	Stailliess Steel (1)

Part #	Description
ZF7C70T2	Front fixing Bracket for Thin Doors (2 Required)
ZB7C000S	Rear fixing bracket set

Mounting Screws Sold Separately see page H-33

Space Requirements

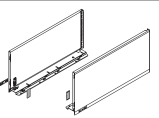


AL = actual cabinet profile length ^ minimum opening height based on 3 (1/8") clearance

Premium Metal Drawer System with TIP-ON BLUMOTION Required Components

Drawer Profiles





Part #

770F4502*

770F5002*

770F5502*



Actual Length

17-11/16"

19-11/16"

21-5/8"



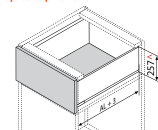
Finish

Orion Gray (*5)

Stainless Steel (*I)

Rear Fixing Bracket Set

Space Requirements



AL = actual cabinet profile length ^ minimum opening height based on 3 (1/8") clearance

Part # Description

ZF7M7002 Front fixing bracket

ZB7F000S Rear fixing bracket set

Nominal Length

18"

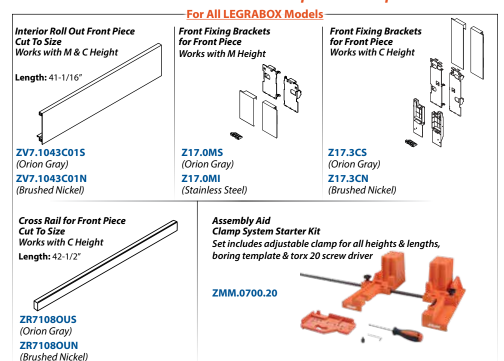
20"

22"

NOTE: Use 6 pcs. of ZF7M7002 required per drawer

Mounting Screws Sold Separately see below

Optional Components



-Mounting Screws

Part #	Description	Work With:	Pieces Per Carton
707N-100	#7 x 5/8" Wood Screws	Cabinet Profile & Tip-On Unit	100
612TH-100	#6 x 1/2"Truss Head Screws	Drawer Profile & Mounting Brackets	100
661.1300.HG	5 x 13mm Euro Screws	Cabinet Profile	100
Packed in bags of 100	ncs - NO RROKEN ROXES		

For TIP-ON BLUMOTION

Front Gap Template Used for creating a 2.5mm (3/32") front gap

65.5631.US

For TIP-ON BLUMOTION for LEGRABOX

Synchronization Rod Suitable for cabinet widths up to 55" Cut To Size

Length: 44-1/32"

T60L118W

Synchronization Adaptors

- •To be used with synchronization rod
- Two required per application

T60.000D

Carton Quantity: 80 Carton Quantity: 160

Synchronization is recommended for all applications for optimal function.

Premium Metal Drawer System with BLUMOTION Soft Close





- BLUMOTION Soft Close
- 3 dimensional drawer front adjustment
- 88 lb. load capacity (155 lb. option available)

Available Heights:









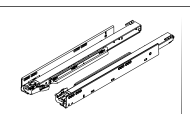
Stock Lengths: 18", 20", 22" Other Lengths Available - Please Inquire

Available Finishes:

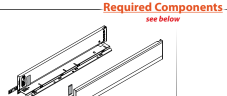




Premium Metal Drawer System with BLUMOTION Soft Close



Cabinet Profile mounts to cabinet with #7 x 5/8" wood screws or 5mm x 13mm system. Screws sold separately.



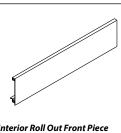
Drawer Profile mounts with #6 x 1/2" truss head. Screws sold separately.



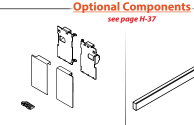
Front Fixing Bracket (2 per drawer) mounts with #6 x 1/2" truss head. Screws sold separately.



Rear Fixing Bracket Set (1 per drawer) mounts with #6 x 1/2" truss head. Screws sold separately.



Interior Roll Out Front Piece for M Height - Field Cuttable



Interior Front Fixing Bracket Set



Cross Rail for Interior Front Piece - used for C height



Assembly Aid - LEGRABOX starter kit

AMBIA-LINE Accessories Available for Added Organization see page H-37

Required Components

Cabinet Profile

Works with all drawer heights



Part #	Nominal Length	Actual Length
750.4501S	18"	17-11/16"
750.5001S	20"	19-11/16"
750.5501S	22"	21-5/8"

Mounting Screws Sold Separately see page H-37

Fixing

Bracket

Drawer Profiles





Part #	Nominal Length	Actual Length	Finish
770M4502*	18"	17-11/16"	0 · 0 (VC)
770M5002*	20"	19-11/16"	Orion Gray (*S) Stainless Steel (*I)
770M5502*	22"	21-5/8"	Stalliless Steel (1)

Front

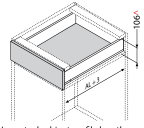
Fixing

Bracket

Part #	Description	
ZF7M7002	Front fixing bracket	
ZB7M000S	Rear fixing bracket set	

Mounting Screws Sold Separately see page H-37

Space Requirements



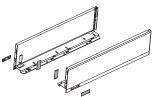
AL = actual cabinet profile length ^ minimum opening height based on **3** (1/8") clearance



Premium Metal Drawer System with BLUMOTION Soft Close Required Components

Drawer Profiles

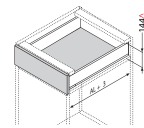








Space Requirements



AL = actual cabinet profile length ^ minimum opening height based on 3 (1/8") clearance

 Part #
 Nominal Length
 Actual Length
 Finish

 770K4502*
 18"
 17-11/16"
 Orion Gray (*S)

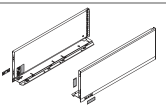
 770K5002*
 20"
 19-11/16"
 Stainless Steel (*I)

 770K5502*
 22"
 21-5/8"

Part #	Description
ZF7K7002	Front fixing bracket
ZF7K70T2	Front fixing Bracket for Thin Doors (2 Required)
ZB7K000S	Rear fixing bracket set

Mounting Screws Sold Separately see page H-37



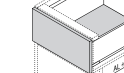






Rear Fixing Bracket Set

1_____



Space Requirements

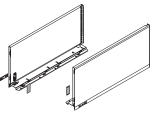
AL = actual cabinet profile length ^ minimum opening height based on 3 (1/8") clearance

Part #	Nominal Length	Actual Length	Finish
770C4502*	18"	17-11/16"	0 · 0 (VC)
770C5002*	20"	19-11/16"	Orion Gray (*S) Stainless Steel (*I)
770C5502*	22"	21-5/8"	Stanness Steel (1)

Part #	Description
ZF7C70T2	Front fixing Bracket for Thin Doors (2 Required)
ZB7F000S	Rear fixing bracket set

Mounting Screws Sold Separately see page H-37



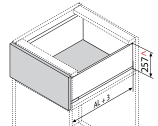


10
7
e



Rear Fixing Bracket Set

Space Requirements



AL = actual cabinet profile length ^ minimum opening height based on 3 (1/8") clearance

Part #	Nominal Length	Actual Length	Finish
770F4502*	18"	17-11/16"	0 (10)
770F5002*	20"	19-11/16"	Orion Gray (*S) Stainless Steel (*I)
770EEE02*	22"	21 5/0"	

Part #	Description	
ZF7M7002	Front fixing bracket	
ZB7C000S	Rear fixing bracket set	

NOTE: Use 6 pcs. of ZF7M7002 required per drawer

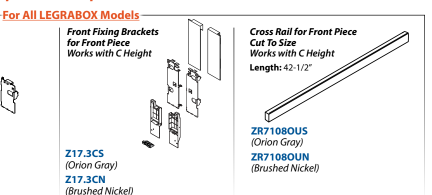
Mounting Screws Sold Separately see page H-37



Premium Metal Drawer System with BLUMOTION Soft Close

Optional Components

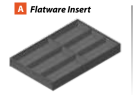




Part #	Description	Work With	Pieces Per Carton
707N-100	#7 x 5/8" Wood Screws	Cabinet Profile	100
612TH-100	#6 x 1/2" Truss Head Screws	Drawer Profile & Mounting Brackets	100
661.1300.HG	5 x 13mm Euro Screws	Cabinet Profile	100

AMBIA-LINE

Designed to work exclusively with all LEGRABOX systems. Comes assembled & simply needs to be inserted in your drawer!

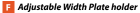


















	Part #	Size	Drawer Height	Finish/Material
Α	ZC7S500BS3	20"L x 12"W x 2"H	М	Orion Gray Nylon w/Soft Touch Coating
В	ZC7S550BS3	22"L x 12"W x 2"H	M	Orion Gray Nylon w/Soft Touch Coating
C	ZC7S500RS1	20"L x 4"W x 2"H	M	Orion Gray Steel
C	ZC7S550RS1	22"L x 4"W x 2"H	M	Orion Gray Steel
D	ZC7S500RS2	20"L x 8"W x 2"H	M	Orion Gray Steel
D	ZC7S550RS2	22"L x 8"W x 2"H	M	Orion Gray Steel
E	ZC7F400RSP	14-9/16"L x 8-9/16"W x 4-3/8"H	C&F	Orion Gray Steel w/Magnetic Back
F	ZC7T0350	7-5/16"-12-11/16"W x 6-11/16"H	C & F	Orion Gray Nylon & Stainless Steel w/Non-Slip Bottom
G	ZCM0200	16-1/8"L x 7-3/8"W x 1-11/16"H	M	Orion Gray Nylon & Stainless Steel w/Non-Slip Bottom
Н	ZC7G0P0I	14"L x 7-7/8"W x 3-5/16"H	C & F	Orion Gray Nylon & Stainless Steel w/Non-Slip Bottom

Vertical / Pantry Cabinet Pull-Out Hardware



HEAVY DUTY PROGRESSIVE ACTION FULL EXTENSION CABINET SLIDES

(FROM 200-475 LBS. OF DYNAMIC LOAD BEARING CAPACITY)

TOP AND BOTTOM SLIDE WITH SOFT CLOSE MECHANISM

Ideally suited for tall kitchen pantries, vertical cabinet pull-outs at any height or width, heavy duty pull-out space saving applications, special projects or other architecturally engineered projects where smooth running and heavy use is critical.

FEATURES	OI-775	OI-771
LOAD RATING	175 LBS	275 LBS
MAXIMUM CABINET HEIGHT	59"	-
BRAKE (OR STOP)	No	Yes

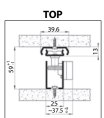
- Material: White Powder Coated Cold Rolled Steel
- Floor mounted with top slide for lateral stability
- The delrin encased steel ball bearings provides a quiet and optimum movement
- Vertical and horizontal adjustment capabilities allows for alignment after install is complete
- ECD integrated easy (or soft) close device
- · No deflection when extended
- Double sided captive profile (775 ONLY)
- Extension is length of slide less approximately 3/4"
- No Lubrication Required!

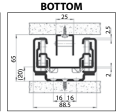
 Note: Lubrication must not be applied to any part of the slide as this will prevent the product from working properly







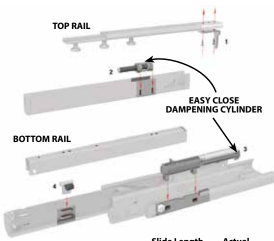


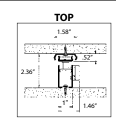


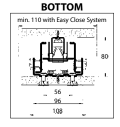
	Slide Length	Actual		Weight
Part #	(Nominal)	Length	Extension	By Lbs.
OI-775-16	16"	15.75"	15.16"	11 lbs.
OI-775-18	18"	17.72"	17.13"	12 lbs.
OI-775-20	20"	19.69"	19.10"	13.5 lbs.
OI-775-22	22"	21.65"	21.06"	14.5 lbs.
OI-775-24	24"	23.62"	23.03"	16 lbs.
OI-775-26	26"	25.59"	25.00"	17 lbs.
OI-775-28	28"	27.56"	26.97"	18 lbs.
OI-775-30	30"	29.53"	28.94"	20 lbs.



OI-771







 Part #
 Slide Length (Nominal)
 Actual Length Length
 Extension
 By Lbs.

 0I-771-22
 22"
 22.64"
 22.01"
 19.50 lbs.

Vertical / Pantry Cabinet Pull-Out Hardware



HEAVY DUTY PROGRESSIVE ACTION FULL EXTENSION CABINET SLIDES

(FROM 200-475 LBS. OF DYNAMIC LOAD BEARING CAPACITY)

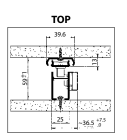
TOP AND BOTTOM SLIDE WITH SOFT CLOSE MECHANISM AVAILABLE

Ideally suited for tall kitchen pantries, vertical cabinet pull-outs at any height or width, heavy duty pull-out space saving applications, special projects or other architecturally engineered projects where smooth running and heavy use is critical.

FEATURES	OI-777
LOAD RATING	450 LBS
MAXIMUM CABINET HEIGHT	-
BRAKE (OR STOP)	Yes

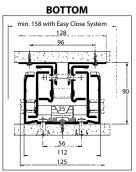
- Material: White Powder Coated Cold Rolled Steel
- · Floor mounted with top slide for lateral stability
- The delrin encased steel ball bearings provides a quiet and optimum movement
- Vertical and horizontal adjustment capabilities allows for alignment after install is complete
- · No deflection when extended
- Extension is length of slide less approximately 3/4"
- No Lubrication Required!
 Note: Lubrication must not be applied to any part of the slide as this will prevent the product from working properly













	Slide Length	Actual		Weight
Part #	(Nominal)	Length	Extension	By Lbs.
OI-777-16	16"	15.74"	15.12"	20.50 lbs.
OI-777-18	18"	17.72"	17.09"	23 lbs.
OI-777-20	20"	19.69"	19.06"	25 lbs.
OI-777-22	22"	21.65"	21.02"	27.50 lbs.
OI-777-24	24"	23.62"	22.99"	30 lbs.
OI-777-26	26"	25.59"	24.96"	32 lbs.
OI-777-28	28"	27.55"	26.93"	34 lbs.
OI-777-30	30"	29.53"	28.9"	36.50 lbs.
OI-777-32	32"	31.50"	30.87"	39 lbs.
OI-777-34	34"	33.47"	32.83"	41.50 lbs
OI-777-36	36"	35.43"	34.80"	43.50 lbs
OI-777-EZ	E	asy Close Sys	tem Optional	

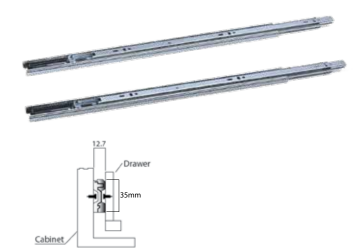
Drawer Slides at a Glance

	ai a Gianic	
	44 lb. Low Profile Full Extension Drawer Slide OI-3508 Series	H-41
	100 lb. Full Extension Soft Close Drawer Slide OI-4505 Series	H-41
75 lb. F	Full Extension Soft Close Concealed Undermount Slide OI-4100T Series	H-42
100	100 lb. Low Profile Full Extension Drawer Slides OI-5045 Series	H-43
The state of the s	Easy Close Soft Close Dampening System	H-43
	Economy 100 lb. Full Extension Slides OI-9500 Series	H-44
	Euro Slides	H-44
	Economy 100 lb. Full Extension Slides With Soft Close	H-45
	Stainless Steel Full Extension Drawer Slides With Soft Close	H-46
	100 lb. Full Extension Ball Bearing Slides With Easy Close (Soft Close) Mechanism	H-47
	200 lb. Heavy Duty Full Extension Slides	H-47

Full Extension Drawer Slides

OI-3508 SERIES

44 lb. Capacity • Low Profile



- · Material: Cold Rolled Steel with Zinc Finish
- Anti-slip feature prevents drawer from slipping out when fully extended
- Low profile for shallow drawers, 35mm
- 1/2" side clearance

Part #	Length	Carton Size	Load Rating
OI-3508-12	12"	20 pairs	44 lbs.
OI-3508-16	16"	20 pairs	44 lbs.

SCREWS ONLY FOR DRAWER SLIDES

(20 pair package) 16 screws required per pair. **OI-DRW20-6** Package includes 320 #6 x 5/8" Flat Head Zinc Screws

OI-4505 SERIES

55 lb. Capacity • Soft Close

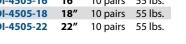


Drawer

Cabinet

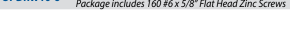
- Material: Cold Rolled Steel with Zinc Finish
- · Anti-slip feature prevents drawer from slipping out when fully extended
- 1/2" side clearance

		Carton	Load
Part #	Length	Size	Rating
OI-4505-14	14"	10 pairs	55 lbs.
OI-4505-16	16"	10 pairs	55 lbs.
OI-4505-18	18"	10 pairs	55 lbs.
OI-4505-22	22"	10 pairs	55 lbs.



SCREWS ONLY FOR DRAWER SLIDES

(10 pair package) 16 screws required per pair. **OI-DRW10-6** Package includes 160 #6 x 5/8" Flat Head Zinc Screws



NOW AVAILABLE

OI-6000 SERIES

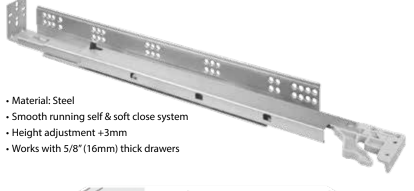
100 LB. FULL EXTENSION **SOFT CLOSE DRAWER SLIDE**

See page H-45

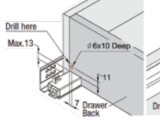
H-41

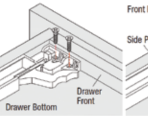
OI-4100T SERIES

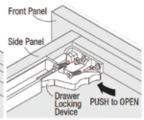
75 lb. Capacity • Soft Close Concealed Undermount

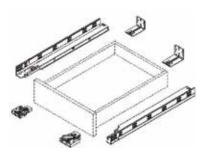












		Carton	Load
Part #	Length	Size	Rating
OI-4100T-9	9″	6 pairs	75 lbs.
OI-4100T-12	12"	6 pairs	75 lbs.
OI-4100T-15	15"	6 pairs	75 lbs.
OI-4100T-18	18"	6 pairs	75 lbs.

SCREWS ONLY FOR DRAWER SLIDES

OI-DRW6-6 (6 pair package) 16 screws required per pair. Package includes 96 #6 x 5/8" Flat Head Zinc Screws

Accessories

UNDERMOUNT ROLLOUT BUMPERS

Material: Polyethylene



- Ideally suited for use with drawers utilizing undermount slides
- When used, will prevent damage to cabinet doors

Part #	Color
R51-C47-WH	White
R51-C47-BE	Beige

FRONT LOCKING DEVICES (Required)



REAR MOUNT BRACKETS (Optional) with Screws



- Use for face frame cabinets only
- 2 pieces required per drawer

OI-4100T-RMB

REAR UNDERMOUNT INSET SOCKET

Material: ABS
OI-276



REAR UNDERMOUNT OVERLAY SOCKET

Material: ABS
OI-280

REAR UNDERMOUNT SOCKET

Material: ABS OI-680



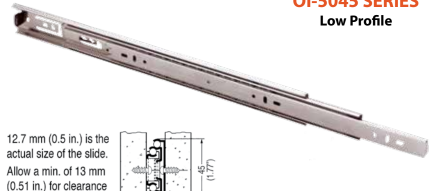
SPACER Material: ABS

OI-3640

Full Extension Drawer Slides

Fulterer

OI-5045 SERIES



- · Material: Cold rolled steel with steel ball bearings
- Finish: Clear Zinc
- Side mounted with trigger release & hold close detent
- 100 lbs. Load Rating
- 1/2" side spacing
- Trigger release design
- Face Frame hole
- 32 mm screw mounting system

		Carton	Load
Part #	Length	Size	Rating
OI-5045-12	12"	15 pairs	120 lbs.
OI-5045-14	14"	15 pairs	115 lbs.
OI-5045-16	16"	15 pairs	110 lbs.
OI-5045-18	18"	15 pairs	105 lbs.
OI-5045-20	20"	15 pairs	100 lbs.
OI-5045-22	22"	15 pairs	95 lbs.
OI-5045-24	24"	15 pairs	90 lbs.

SCREWS ONLY FOR DRAWER SLIDES

OI-DRW10-8

(10 pair package) 18 screws required per pair. Package includes 180 #8 x 5/8" Flat Head Zinc Screws

Accessories

and a maximum of 13.5 mm (0.53 in.)

DRAWER BUMPERS



Material: Polyethylene Color: White (WH), Beige (BE)

- Put bumpers on drawers to prevent damage to cabinet doors
- Ideal for side mount slides

Part #	Thickness
R51-DB51-WH	29/64" (11.5mm)
R51-DB51-BE	29/64" (11.5mm)
R51-DB18-WH	23/32" (18mm)
R51-DB18-BE	23/32" (18mm)

SPACER

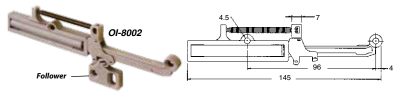


Material: ABS OI-3616

Fulterer

Easy Close Soft Close Dampening System

Works with any drawer slide!



- Ol-8001, Ol-8003
- Material: Gray high impact polystyrene
- 3 models available to accommodate side clearance .39" (10 mm) .53" (13.5 mm)
- Drawer is softly dampened & pulled shut without slamming
- · All mounting hardware & installation instructions included

rawer	Side	
Veight	Clearance	Packing
$\Delta A(1)$ Inc Λ	, ,	Per Piece
to 75 lbs49	9" (12.5 mm)	Per Pair
o 150 lbs49	9" (12.5 mm)	Per Pair
	Veight 0 40 lbs.^5 to 75 lbs49	Veight Clearance 0 40 lbs. \(^1\)53" (13.5 mm) 10 75 lbs49" (12.5 mm)

^ NON-HANDED-USE 2 PIECES FOR DRAWERS UP TO 80 LBS.

Full Extension Drawer Slides

OI-9500 SERIES

100 lb. Capacity • Economy



- Material: Cold Rolled Steel with Clear Zinc Finish
- Side mounted with release latch for easy disconnect
- Screw mounting system 32mm compatible
- 1/2" side clearance
- Comparable with Dynaslide® 4634, Accuride® 3834 and Knape & Vogt® 8405.

		Carton	Load
Part #	Length	Size	Rating
OI-9500-12	12"	10 pairs	100 lbs.
OI-9500-20	20"	10 pairs	100 lbs.
OI-9500-22	22"	10 pairs	100 lbs.
OI-9500-24	24"	10 pairs	100 lbs.
OI-9500-26	26"	10 pairs	100 lbs.

Accessories

DRAWER BUMPERS



Material: Polyethylene Color: White (WH), Beige (BE)

- Put bumpers on drawers to prevent damage to cabinet doors
- Ideal for side mount slides

Part #	Thickness
R51-DB51-WH	29/64" (11.5mm)
R51-DB51-BE	29/64" (11.5mm)
R51-DB18-WH	23/32" (18mm)
R51-DB18-BE	23/32" (18mm)

SCREWS ONLY FOR DRAWER SLIDES

(10 pair package) 16 screws required per pair. Package includes 160 #6 x 5/8" Flat Head Zinc Screws

REAR MOUNT METAL SOCKET

Material: Steel
OI-RMB-S



REAR MOUNT PLASTIC SOCKET

Material: ABS OI-627



SPACER

OI-DRW10-6

Material: ABS OI-3616

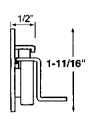


Euro Slides



Superior Quality

- Self-close / Stay-closed action
- Load Capacity: 75 lbs.
- 32mm system screw hole pattern
- Durable epoxy coated steel profiles
- Smooth & quiet nylon rollers
- Bottom mounting
- Drawer Extension (Travel): Length of slide minus 1-1/2"
- 1/2" side clearance





Part #	Size
OI-1500-12	12"
OI-1500-22	22"

Accessories

REAR MOUNT PLASTIC SOCKET

Material: ABS OI-RMB



REAR MOUNT PLASTIC SOCKET

Material: ABS OI-6402



MILLER FASTBLOCK™

Material: ABS FC-MFB-WH

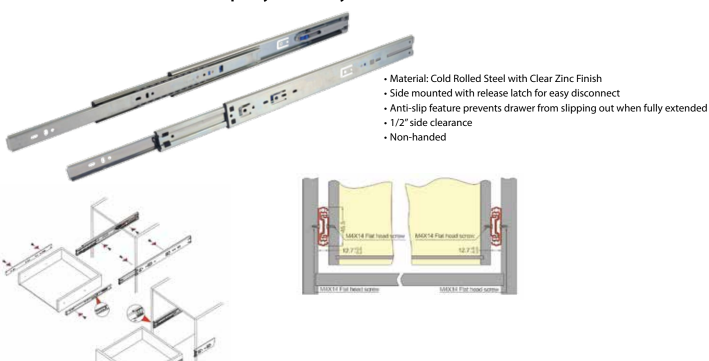
FC-MFB-WH 2 pc. pack

FC-MFB-WH-100 100 pc. pack



OI-6000 SERIES

100 lb. Capacity • Economy • With Soft Close Mechanism



		Carton	LOAU
Part #	Length	Size	Rating
OI-6000-18	18"	10 pairs	100 lbs.
OI-6000-20	20"	10 pairs	100 lbs.

SCREWS ONLY FOR DRAWER SLIDES

OI-DRW10-6

(10 pair package) 16 screws required per pair. Package includes 160 #6 x 5/8" Flat Head Zinc Screws

Accessories









304 Grade Stainless Steel

ESR SERIES: 3813, DC4513, SC4513

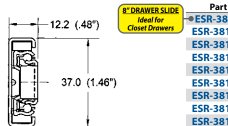
- 304 Grade Stainless Steel
- 3 Member Full Extension
- Ball bearing construction
- Front disconnect
- · Positive stop
- Side mounting • Non-handed
- · Screws sold separately, see below







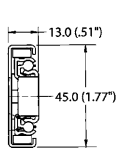
ESR-3813 SERIES



Part #	Slide Length	Travel Length	Load Rating Per Pair
●ESR-3813-8	7.87"	7.54"	98 lbs.
ESR-3813-10	9.84"	9.57"	92 lbs.
ESR-3813-12	11.81"	12"	88 lbs.
ESR-3813-14	13.78"	14"	84 lbs.
ESR-3813-16	15.75"	16"	79 lbs.
ESR-3813-18	17.72"	18"	75 lbs.
ESR-3813-20	19.69"	20"	73 lbs.
ESR-3813-22	21.65"	22"	68 lbs.
ESR-3813-24	23.62"	24"	64 lbs.



ESR-DC4513 SERIES

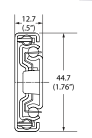


Part #	Slide Length	Travel Length	Load Rating Per Pair
ESR-DC4513-8	7.87"	7.54"	119 lbs.
ESR-DC4513-10	9.84"	9.57"	115 lbs.
ESR-DC4513-12	11.81"	12"	111 lbs.
ESR-DC4513-14	13.78"	14"	108 lbs.
ESR-DC4513-16	15.75"	16"	104 lbs.
ESR-DC4513-18	17.72"	18"	100 lbs.
ESR-DC4513-20	19.69"	20"	97 lbs.
ESR-DC4513-22	21.65"	22"	95 lbs.
ESR-DC4513-24	23.62"	24"	92 lbs.
ESR-DC4513-26	25.59"	26"	90 lbs.
ESR-DC4513-28	27.56"	28"	87 lbs.



ESR-SC4513 SERIES

Soft Close



Part #	Slide Length	Travel Length	Load Rating Per Pair
ESR-SC4513-16	15.75"	16"	81 lbs.
ESR-SC4513-18	17.72"	18"	79 lbs.
ESR-SC4513-20	19.69"	20"	77 lbs.
ESR-SC4513-22	21.65"	22"	75 lbs.
ESR-SC4513-24	23.62"	24"	73 lbs.
ESR-SC4513-26	25.59"	26"	70 lbs.
ESR-SC4513-28	27.56"	28"	68 lbs.

SCREWS

Bulk Screw Part # Ctn. Qty.
SCR-8625PHZ 12,000 #8 x 5/8" Pan Head Zinc



OI-5000 SERIES

Ball Bearing Slides w/Easy Close (Soft Close) Mechanism

TESTED & CERTIFIED to ANSI/BIFMA specifications cycles at 50,000

- Material: Cold Rolled Steel with Clear Zinc Finish
- Precision ball bearing slide for medium-duty applications in office and residential furniture
- Drawer profile features an easy to operate disconnect finger release trigger
- System 32 compatible hole locations
- · Hold close detent
- New ECD[™] easy close (soft close) device

Part #	Length	Carton Size	Load Rating
OI-5000-12	12"	10 pairs	100 lbs.
OI-5000-14	14"	10 pairs	100 lbs.
OI-5000-16	16"	10 pairs	100 lbs.
OI-5000-18	18"	10 pairs	100 lbs.
OI-5000-20	20"	10 pairs	95 lbs.
OI-5000-22	22"	10 pairs	90 lbs.
OI-5000-24	24"	10 pairs	85 lbs.
OI-5000-26	26"	10 pairs	80 lbs.
OI-5000-28	28"	10 pairs	75 lbs.

Accessories

REAR MOUNT SOCKETS

Material: Steel OI-5000B-S



mm (in.)

REAR MOUNT PENINSULA BRACKETS

12.3 mm (0.48 in.) is the actual size of the slide. Allow a min. of 12.7 mm (0.50 in.) for clearance.

For use with kitchen islands/ peninsula cabinets where standard brackets are impractical Material: ABS/Steel **OI-648**



SPACER Material: ABS **OI-3616**

SCREWS ONLY FOR DRAWER SLIDES

(10 pair package) 18 screws required per pair. **OI-DRW10-8** Package includes 180 #8 x 5/8" Flat Head Zinc Screws

OI-5210 SERIES

Heavy Duty





- Precision ball bearing slide for medium-duty applications in office and residential furniture
- Drawer profile features an easy to operate disconnect finger release trigger
- System 32 compatible hole locations
- Hold close detent
- 1" over travel extension
- · Easy to operate finger release trigger for drawer removal

		Carton	Load
Part #	Length	Size	Rating
OI-5210-14	14"	10 pairs	200 lbs.
OI-5210-16	16"	10 pairs	200 lbs.
OI-5210-18	18"	10 pairs	200 lbs.
OI-5210-20	20"	10 pairs	200 lbs.
OI-5210-22	22"	10 pairs	200 lbs.
OI-5210-24	24"	10 pairs	200 lbs.
OI-5210-26	26"	10 pairs	200 lbs.
OI-5210-28	28"	10 pairs	200 lbs.

	200 lb. Capacity • H
	*1.
screw hole access trigger finger rele	000e

40	IJ		200
Ċ.	8		ļ
	(0.51)	mm (i	n.)

12.9 mm (0.51 in.) is the actual size of the slide. Allow a min. of 13.1 mm (0.52 in.) for clearance.

SCREWS ONLY FOR DRAWER SLIDES

(10 pair package) 18 screws required per pair. **OI-DRW10-8** Package includes 180 #8 x 5/8" Flat Head Zinc Screws

Continuous Steel Piano Hinge

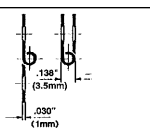
AVAILABLE FINISHES:

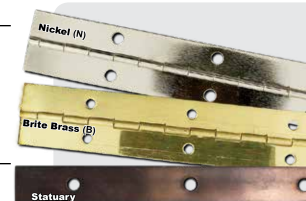
Nickel, Brite Brass, *304 Grade Stainless Steel, Statuary Bronze, Electro Black Lacquered

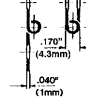
3 SIZES:

1-1/4"x 72", 1-1/2" x 72", 2" x 72"





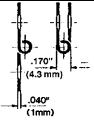




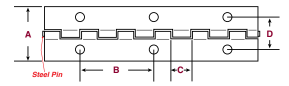


2" x .040* x 72"

Part #	Finish
PH-64-72N	Nickel
PH-64-72B	Brite Brass
PH-64-72BZ	Statuary Bronze
PH-64-72BLQ	Electro Black
	Lacquered
PH-64-72SS	*304 Grade
	Stainless Steel



* All Stainless Steel Hinges are .037" Thick



	DIMENSIONS					
	Α	В	С	D		
1	1-1/4"	2"	1/2"	.750"		
2	1-1/2"	2"	1/2"	.876"		
3	2"	2"	1/2"	1.13"		

DIMENICIONIC

NOTE: All measurements are approximate; please refrain from drilling your holes until product is received.

> If you are interested in aluminum hinges or custom lengths, please inquire.

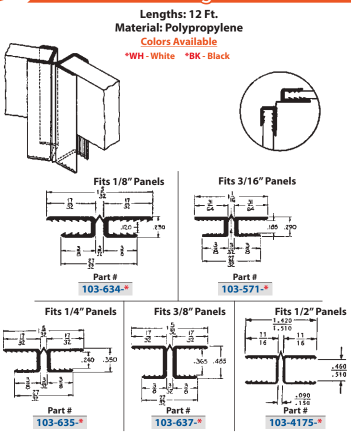
PIANO HINGE FLAT PHILLIPS SCREWS

Part #	Finish	Works With	Head Size
SCR-5625FHZ	Zinc	all piano hinges	#5 x 5/8"
SCR-5625FHB	Black	except PH-*-72SS	#5 x 5/8"
SCR-6625FHZ	Zinc	only PH-*-72SS (stainless steel hole is larger)	#6 x 5/8"

For Our **Complete Line** Of Screws See Page G-32

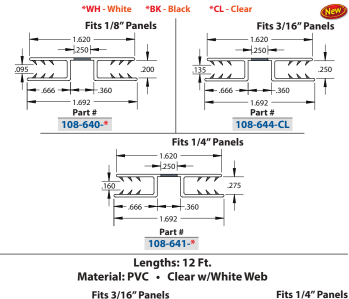
72 screws are required per piece.

Plastic Panel Hinge



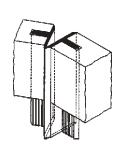
Lengths: 12 Ft. Material: PVC

Colors Available



0.130

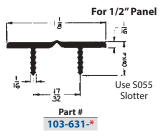
Plastic Tee Hinge



Lengths: 12 Ft.
Material: Polypropylene
Colors Available

*BK - Black

*WH - White

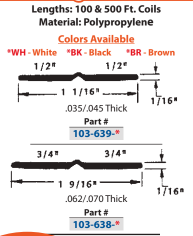


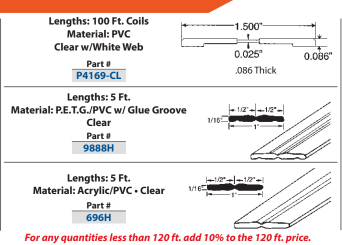
0.213

Part #

P4506-CL

Flat Hinge





U.V. Stabilized for Outdoor Use!

.50 .375 .50

1.375

Part #
F2000-CL

Lengths: 4 Ft.

Material: Clear Urethane & Acrylic

1 250

Part #

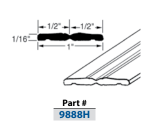
P4440-CL

0.130

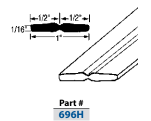
0.275

TOTALLY CLEAR FLAT HINGES

CLEAR P.E.T.G./PVC with glue groove 5 Ft. Lengths

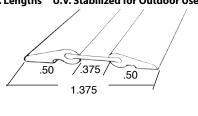


CLEAR ACRYLIC/PVC 5 Ft. Lengths



EXTRUDED HINGE

CLEAR URETHANE & ACRYLIC
4 Ft. Lengths U.V. Stabilized for Outdoor Use!



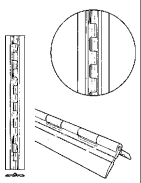
Part #

PLASTIC PIANO HINGE

Clear or Black 12" Long x 1-3/4" Wide

- Replaces metal hinges that require on to drill, tap or rivet.
- Outer bonding surface is wide for added bonding strength.
- Easily cuts to small size without falling apart.

Part #	Material
PH-175-12CL	Acrylic
PH-175-12BK	ABS

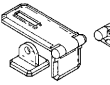


ACRYLIC HASP

Clear or Black 2-3/8" Long x 1-1/16" Wide x 1/8" Thick

Bottom section of hasp is reversible for either corner or flat mounting.

Pre-determine assembly before inserting pin completely!

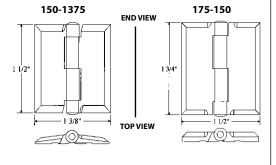




Part #	Color
HSP-110-CL	Clear
HSP-110-BK	Black

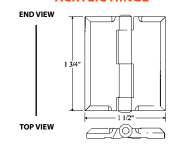
Plastic Hinges

CLEAR ACRYLIC HINGE



Part # 150-1375 175-150

CLEAR ECONOMY ACRYLIC HINGE



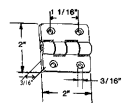
Larger Quantities Available - Please Inquire

Part # EC175-150

POLYPROPYLENE HINGE

Black or White

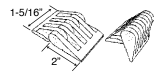
Screw Size Recommended #10 Countersunk (not included)



Won't Rust - Quiet - Long Life

Part #	Color
200-200-WH	White
200-200-BK	Black

MONSTER HINGE™



Material: Acrylic DR101 (Clear), ABS (Black)

- New design makes this hinge virtually unbreakable!
- · Large ribbed sections added for superior strength!
- Larger pin diameter (.190" dia.)

Part #	Description
MONSTER-HINGE-CL	Clear Acrylic 1-5/16" L x 2"W x 1/2" Thick Hinge
MONSTER-HINGE-BK	Black ABS 1-5/16" L x 2"W x 1/2" Thick Hinge

Adjustable Soft Down Stay

SUGATSUNE

KEEPS FLAP / LIDS FROM SLAMMING SHUT & FLYING OPEN





- Material: Zinc Alloy & Steel
- · Finish: Nickel
- For piano / butt / concealed hinges
- Screws included
- Speed adjustment screw for soft close
- Recommended 3/4" door thickness
- Door Height: Minimum: 6" Maximum: 26"

TORQUE CALCULATION:

Torque = Door Height x 1/2 x Door Weight

NSDX-10/TV: (Short Arm for Smaller Doors)

Per Piece: 10 - 20 kg • cm (8.7 - 17.4 lbs • inch) Per Pair: 20 - 40 kg • cm (17.4 - 34.7 lbs • inch)

NSDX-10, NSDX-20, NSDX-35:

Per Piece: 20 - 70 kg • cm (19 - 60 lbs • inch) Per Pair: 40 - 140 kg • cm (38 - 120 lbs • inch)

NSDX-10 & NSDX-10*/TV Short Arm for Smaller Doors

Angle

90°

90°

90°

90°



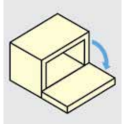
Side

Right

Left

Right

Left



Movement

Downward

Opening

Downward

Opening

- 90° Opening
- For downward opening flap door
- Designed to hold door in closed position

Part #

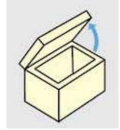
NSDX-10RK

NSDX-10LK

NSDX-10RK/TV

NSDX-10LK/TV





Part #	Mounting Side	Opening Angle	Movement
NSDX-20RK	Right	70° or 105°	Тор

70° or 105°

- 70° or 105° Opening
- For top opening flap door
- Designed to hold door in fully opened position

Face Frame Bracket For face frame applications use one bracket per arm Part

FFCB-SD-1

All lid stays include the standard mounting plate for wood doors (NSDX-SZ).

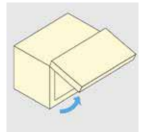
Mounting plates for aluminum frame (NSDX-AZ) and glass doors (NSDX-GZ) also available. Please Inquire.

NSDX-35

Left

NSDX-20LK





Opening

 Part #
 Mounting Side
 Opening Angle Angle
 Movement

 NSDX-35RK
 Right
 80°, 90° or 100°
 Upward

 NSDX-35LK
 Left
 80°, 90° or 100°
 Opening

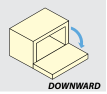
- 80°, 90° or 100° Opening
- For upward opening flap door
- \bullet Designed to hold door in fully opened position



Material: Steel and Zinc Alloy with Plastic Housing (Black or White)

- Must use with concealed butt or piano hinge
- SDS-C301N is designed to hold door in closed and open position
- SDS-C100TV has a catch to hold the lid closed in position
- SDS-100TV does not have a catch feature and is designed to be used with a magnetic catch or touch latch
- Non-Handed
- Recommended 3/4" door thickness
- Soft close last 1/2"
- Screws included









Torque Calculation: Torque = Door Height x 1/2 x Door Weight

DOOR WEIGHT RANGE (Per Pair) SELECTION GUIDE

DOOR	SDS-C100		SDS-C301N		SDS-100-TV	
HEIGHT						
(inches)	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.
6"	-	-	-	-	2.89	6.94
7″	-	-	-	-	2.48	5.95
8"	15.0	21.5	17.5	30.0	2.2	5.2
9″	13.3	19.1	15.6	26.7	1.9	4.6
10"	12.0	17.2	14.0	24.0	1.7	4.2
11"	10.9	15.6	12.7	21.8	1.6	3.8
12"	10.0	14.3	11.7	20.0	1.4	3.5
13"	9.2	13.2	10.8	18.5	-	-
14"	8.6	12.3	10.0	17.1	-	-
15"	8.0	11.5	9.3	16.0	-	-
16"	7.5	10.8	8.8	15.0	-	-
17"	7.1	10.1	8.2	14.1	-	-
18"	6.7	9.6	7.8	13.3	-	-
19"	6.3	9.1	7.4	12.6	-	-
20"	6.0	8.6	7.0	12.0	-	-
21"	5.7	8.2	6.7	11.4	-	-
22"	5.5	7.8	6.4	10.9	-	-
23"	5.2	7.5	6.1	10.4	-	-
24"	5.0	7.2	5.8	10.0	-	-
25"	4.8	6.9	5.6	9.6	-	-
26"	4.6	6.6	5.4	9.2	-	-

Part #	Color	Туре	Movement	Arm	^ Torque Per Piece	^ Torque Per Pair
SDS-100W-TV	White	Without	Downward	Cl	5-12 kgf•cm	10-24 kgf•cm
SDS-100B-TV	Black	Catch	Opening	Short	(4.3-10.4 lbs•in)	(8.7-20.1 lbs•in)
SDS-C100W-TV	White	With	Downward	Short	5-12 kgf•cm	10-24 kgf•cm
SDS-C100B-TV	Black	Catch	Opening	Short	(4.3-10.4 lbs•in)	(8.7-20.1 lbs•in)
SDS-100W-TVZ	White	Without	Downward	Short	16.5-37.6 kgf•cm	33-75.2 kgf•cm
SDS-100B-TVZ	Black	Catch	Opening	SHOLL	(14.3-32.6 lbs•in)	(28.6-65.2 lbs•in)
SDS-C100W-TVZ	White	With	Downward	Short	16.5-37.6 kgf•cm	33-75.2 kgf•cm
SDS-C100B-TVZ	Black	Catch	Opening	SHOLL	(14.3-32.6 lbs•in)	(28.6-65.2 lbs•in)
SDS-C100/WHT	White	With	Downward	Standard	35-50 kgf•cm	70-100 kgf•cm
SDS-C100/BLK	Black	Catch	Opening	Standard	(30-43 lbs•in)	(60-86 lbs•in)
SDS-C301N/WHT	White	With	Upward	Standard	40-70 kgf•cm	80-140 kgf•cm
SDS-C301N/BLK	Black	Catch	Opening	Standard	(35-60 lbs•in)	(70-120 lbs•in)
A Tanana management is referring to bile manage of force managements.						

^ Torque measurement is referring to kilograms of force per centimeter (kgf-cm) or pounds of force per inch (lbs-in).

Face Frame Bracket

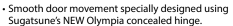
For face frame applications use one bracket per arm

Part #
FFCB-SD-1

Aileron Lift-Assist Lid Stays

SUGATSUNE

Material: Nickel Plated Steel with Zinc Alloy. Grey Plastic



- Lift assist function allows for light opening of doors.
- Free stop function enables doors to hold in position (30° Maximum).
- Soft close function makes doors close gently (0-30°).
- Integrated design combines a concealed hinge and a lid stay.
- · Closing speed of doors is adjustable.



ARN-3
Upward Opening











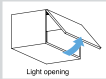
Soft close
Built-in damper makes
doors close slowly.

ARN-2

Top Opening



Lift-assistAllows for light opening of doors



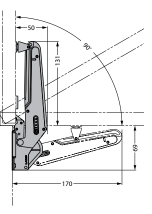
Free stop
Enables doors to hold in position (30°-Max.).

Holds in position

Soft closeBuilt-in damper makes doors close slowly.



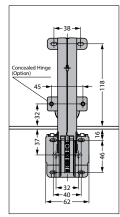
Gently closing



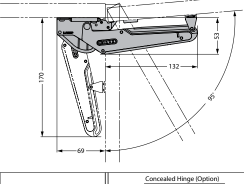
Part #

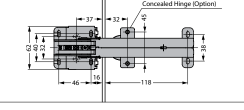
ARN-2-M-S

ARN-2-H-S

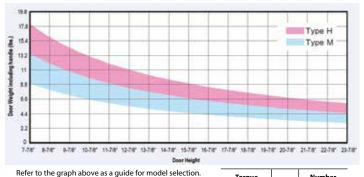


Components for a single door					
0.0	-	Aileron	1		
	12.2	Mounting plate for Aileron	1		
TO ME		ė	Olympia Concealed Hinge	2	
- 3	1 1	Mounting plate for Olympia	1		
Same .		T	Screws	16	
Olympia 8	Aileron 6	Aileron 2	1		





Part #	Torque Per Piece
ARN-3-M-S	40.8-61.2 kg•cm (35.4-53.1 lbs•in)
ARN-3-H-S	61.2-81.6 kg•cm (53.1-70.8 lbs•in)



Torque Per Piece

61.2-81.6 kg·cm (53.1-70.8 lbs·in)

40.8-61.2 kg•cm (35.4-53.1 lbs•in)

For use with doors outside of the scope of this graph, use the calculation below. Door weight must include all attached accessories.

Torque (lbs • inch) = Door height (inches) \times 0.5 \times weight (lbs).

Torque Range (lbs•in)	Type	Number of AILERON
35.4~53.1	М	1
53.1~70.8	н	1 pc



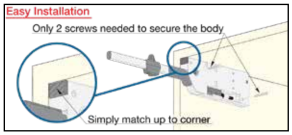
Soft Closing Lid Stay

SUGATSUNE

SLS-ELAN







3 functions on 1 stay

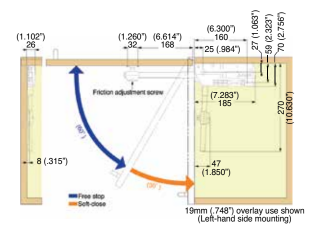








- LAPCON stay for upward-opening flap doors
- · Lift-assist mechanism for extra light-opening
- Damper equipped for soft & silent closing at the end
- Recognized by LGA for 40,000 cycles
- Recommended 3/4" door thickness



DOOR WEIGHT RANGE TABLE (lbs.) SELECTION GUIDE

DOOR		SINGL	E USE		PAIR USE			
HEIGHT	M-T	YPE	PE H-TYPE		M-T	YPE	H-T	YPE
(inches)	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.
12"	8.0	10.8	10.8	14.5	16.0	21.7	21.7	29.0
13"	7.4	10.0	10.0	13.4	14.8	20.0	20.0	26.8
14"	6.9	9.3	9.3	12.4	13.7	18.6	18.6	24.9
15"	6.4	8.7	8.7	11.6	12.8	17.3	17.3	23.2
16"	6.0	8.1	8.1	10.9	12.0	16.3	16.3	21.8
17"	5.6	7.6	7.6	10.2	11.3	15.3	15.3	20.5
18"	5.3	7.2	7.2	9.7	10.7	14.4	14.4	19.3
19"	5.1	6.8	6.8	9.2	10.1	13.7	13.7	18.3
20"	4.8	6.5	6.5	8.7	9.6	13.0	13.0	17.4
21"	4.6	6.2	6.2	8.3	9.1	12.4	12.4	16.6
22"	4.4	5.9	5.9	7.9	8.7	11.8	11.8	15.8
23"	4.2	5.7	5.7	7.6	8.3	11.3	11.3	15.1
24"	4.0	5.4	5.4	7.3	8.0	10.8	10.8	14.5
25"	3.8	5.2	5.2	7.0	7.7	10.4	10.4	13.9
26"	3.7	5.0	5.0	6.7	7.4	10.0	10.0	13.4
27"	3.6	4.8	4.8	6.4	7.1	9.6	9.6	12.9
28"	3.4	4.6	4.6	6.2	6.9	9.3	9.3	12.4

Single or Pair use depending on door size

Torque Calculation: Torque = Door Height x 1/2 x Door Weight

			Torque	Torque		Finish/
Part #	Type	Movement	Per Piece	Per Pair	Material	Color
SLS-ELAN-MR (Right)	M-Type	Upward	55-75 kg•cm	110-150 kg•cm	A I	A !! !
SLS-ELAN-ML (Left)	(Medium Duty)	Opening	(48-65 lbs•in)	(96-130 lbs•in)	• Aluminum	
SLS-ELAN-HR (Right)	H-Type	Upward	75-100 kg•cm	150-200 kg•cm	• Steel • ABS	GalvanizedLight Gray
SLS-ELAN-HL (Left)	(Heavy Duty)	Opening	(65-87 lbs•in)	(130-174 lbs•in)	• AD3	• Light Gray

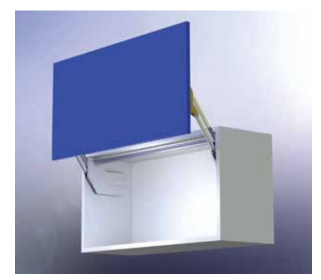


Face Frame Bracket

For face frame applications use one bracket per arm

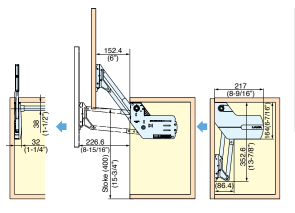
> Part # FFCB-SLS

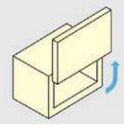




SLU-ELAN

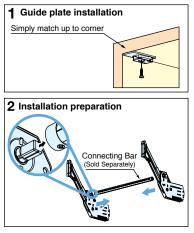
- · Lift assist mechanism for extra light opening
- Free stop so door stays open in any desired position
- Damper equipped for soft and silent closing
- · No hinges required
- Only a 6" gap from the face of the cabinet to the back of the door when fully open
- Trimmable connecting bar (sold separately) to fit any width cabinets
- Recommended door sizes: Max Width: 59", Height: 15-3/8" 19-11/16" Based on recommended 3/4" door thickness

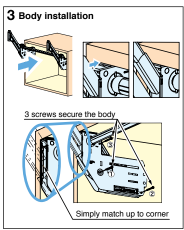




	1
N. S	Connecting Bar
	Lama
8	
	Installation with face frame bracket

		Door		
Part #	Movement	Weight	Material	Finish/Color
SLU-ELAN-S4		11 - 14.3 lbs.	Charl	A al! a al
SLU-ELAN-L4	Upward	14.3 - 17.6 lbs.	Steel	Anodized
SLU-ELAN-M4	Opening	17.6 - 20.9 lbs.	Zinc Alloy Aluminum ABS	Galvanized Light Gray
SLU-ELAN-H4		20.9 - 24.2 lbs.	Aluminum Ab3	Light Gray





Connecting Bar

REQUIRED (Sold Separately)

Part #	Cabinet Width
ELB-480	23-5/8"
ELB-780	35-1/2"
ELB-1080	47-1/4"
ELB-1380	59"

Face Frame Bracket



For face frame applications use one bracket per arm

Part #
FFCB-SLU

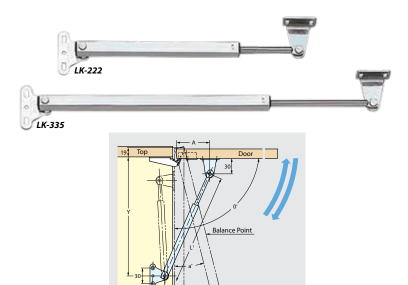


LK/L

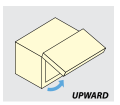
Material: 304 Grade Stainless Steel • Finish: Satin

- Ideal for all outdoor and exposed environment applications
- Non-handed: Can be installed on left or right side, individually or in pairs
- Install with euro, concealed, piano or butt hinge
- Lid Stay must be installed parallel to sideboard
- Screws not included

LK Series



- Spring loaded lift assist mechanism
- Lifts doors and holds in open position



<u>Door weight is based on door height:</u> LK-222=350mm LK-335=500mm

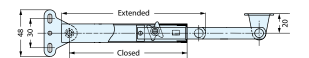
Part #	Door Height Required	Door Weight Maximum
LK-222	14"	5.5 lbs.
LK-335	19"	6.8 lbs.

L Series









- Lift to open, lift to close ratchet
- Holds lid or panel in fully opened position
- 33 lb. load capacity



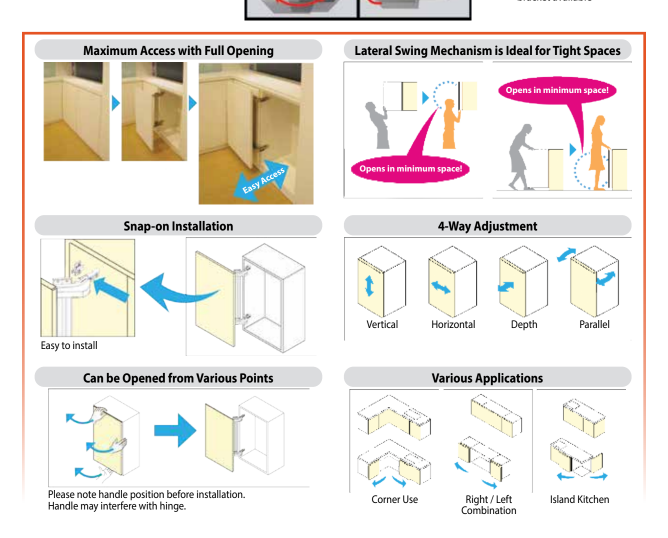
Part #	Door Height
L-195	9-27/32" ~ 13-25/32"
L-270	12-19/32" ~ 19-11/16"

Lateral Opening Door Hinge





- Material: Anodized Nickel Finish & Steel/Aluminum
- Ideal for tight front space application
- Allows doors to swing out laterally in a small radius
- Doors will not get in the way when fully opened thus providing full access to the cabinet
- Maximum clearance to open is 10"
- Projection when fully opened is 3"
- Door has free swing & soft close
- · Standard 32mm system mounting
- Can be used in single or double door configuration with as little as 2mm gap!
- Use with frameless cabinets, optional face frame cabinet bracket available





LIN-X450





LIN-X450 Series Standard

- Door Width: 15-3/4" ~ 19-11/16"
- Door Height: 23-5/8" ~ 35-7/16"
- Door Thickness: 5/8" ~ 15/16"
- Maximum Door Weight: 15.4 lbs./Door



		Required			
Door Height	15.4 lbs.	15.5 ~ 23 lbs.	23.1 ~ 31 lbs.	31.1 ~ 37.4 lbs.	Connecting Bar
23-5/8" ~ 35-7/16"	LIN-X450 Standard Set connecting bar & end caps included	В	-	-	LIN-X450-L540
35-7/16" ~ 47-1/4"	A	В	С	-	LIN-X450-L840
47-1/4" ~ 59-3/64"	Α	В	С	D	LIN-X450-L1140
59-3/64" ~ 70-7/8"	В	В	С	D	LIN-X450-L1440
70-7/8" ~ 82-11/16"	В	В	C	D	LIN-X450-L1740
82-11/16" ~ 94-1/2"	C	С	С	D	LIN-X450-L2040

Part #	Description
LIN-X450	Standard Set
Individual components	needed when door exceeds standard set
LIN-X450ACD	Single Arm (with Damper)
LIN-X450A	Single Arm (without Damper)
230-P4W-32T	Mounting Plate
LIN-X450-L540	Connecting Bar L=540mm
LIN-X450-L840	Connecting Bar L=840mm
LIN-X450-L1140	Connecting Bar L=1140mm
LIN-X450-L1440	Connecting Bar L=1440mm
LIN-X450-L1740	Connecting Bar L=1740mm
LIN-X450-L2040	Connecting Bar L=2040mm
LIN-X450C	End Cap for Connecting Bar

Required Parts for Non-Standard Sets [Quantity]

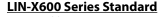
- **A** [2] LIN-X450ACD, [2] 230-P4W-32T, [2] LIN-X450C, [1] Required Connecting Bar, (See chart above)
 - [21] IN VASOACD [21] 220 PAW 22T [21] IN VAS
- **B** [3] LIN-X450ACD, [3] 230-P4W-32T, [2] LIN-X450C, [1] Required Connecting Bar, (See chart above)
- **C** [3] LIN-X450ACD, [1] LIN-X450A, [4] 230-P4W-32T, [2] LIN-X450C, [1] Required Connecting Bar, (See chart above)
- D [3] LIN-X450ACD, [2] LIN-X450A, [5] 230-P4W-32T, [2] LIN-X450C, [1] Required Connecting Bar, (See chart above)





LIN-X600





- Door Width: 21-5/8" ~ 25-9/16"
- Door Height: 23-5/8" ~ 36-7/16"
- Door Thickness: 5/8" ~ 15/16"
- Maximum Door Weight: 19.8 lbs./Door





		Required				
Door Height	19.8 lbs.	19.9 ~ 26.5 lbs.	26.6 ~ 35.4 lbs.	35.5 ~ 44.2 lbs.	44.3 ~ 52.8 lbs.	Connecting Bar
23-5/8" ~ 35-7/16"	LIN-X600 Standard Set connecting bar & end caps included	В	-	-	-	LIN-X600-L540
35-7/16" ~ 47-1/4"	-	В	В	-	-	LIN-X600-L840
47-1/4" ~ 59-3/64"	-	В	В	С	-	LIN-X600-L1140
59-3/64" ~ 70-7/8"	-	В	В	С	D	LIN-X600-L1440
70-7/8" ~ 82-11/16"	-	В	В	С	D	LIN-X600-L1740
82-11/16" ~ 94-1/2"	-	С	С	С	D	LIN-X600-L2040

Part #	Description
LIN-X600	Standard Set
Individual components	s needed when door exceeds standard set
LIN-X600ACD	Single Arm (with Damper)
LIN-X600A	Single Arm (without Damper)
230-P4W-32T	Mounting Plate
LIN-X600-L540	Connecting Bar L=540mm
LIN-X600-L840	Connecting Bar L=840mm
LIN-X600-L1140	Connecting Bar L=1140mm
LIN-X600-L1440	Connecting Bar L=1440mm
LIN-X600-L1740	Connecting Bar L=1740mm
LIN-X600-L2040	Connecting Bar L=2040mm
LIN-X600C	End Cap for Connecting Bar

Required Parts for Non-Standard Sets [Quantity]

- **B** [3] LIN-X600ACD, [3] 230-P4W-32T, [2] LIN-X600C, [1] Required Connecting Bar, (See chart above)
- C [3] LIN-X600ACD, [1] LIN-X600A, [4] 230-P4W-32T, [2] LIN-X600C, [1] Required Connecting Bar, (See chart above)
- D [3] LIN-X600ACD, [2] LIN-X600A, [5] 230-P4W-32T, [2] LIN-X600C, [1] Required Connecting Bar, (See chart above)





LIN-X1000







LIN-X1000 Series - Heavy Duty

- Door Width: 29-1/2" ~ 43-5/16"
- Maximum Door Height: 117-5/16"
- Door Thickness: 15/16" ~ 1-9/16"
- Maximum Door Weight: 198 lbs./Door
- Lateral opening mechanism:
 Allows doors to swing out laterally in a small radius
- Ideal for tight front space application
- 4-Way adjustable: Vertical, Horizontal, Depth & Parallel adjustment
- Built-in dampers provide a smooth soft closing movement
- Ideal for closet entry ways, large pantry doors, storage, hidden rooms, etc.
- Hardware is non-handed can be used for left or right opening doors
- Designed for 19mm (3/4") overlay installation
- Constructed of Steel and Aluminum



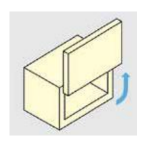




- Material: Nickel Plated Steel with Gray Plastic Housing
- Soft Close engages last 1/2" of travel
- Adjustable arm mounting plate for various door sizes
- Successfully passed 30,000 open / close private cycle tests
- Patented Lapcon technology provides smooth and quiet motion
- Recommended 3/4" door thickness

LIFT UP MECHANISM

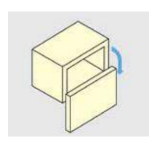




Part #	Movement	Door Weight	Door Height	Door Width
SLUN-3N		6.2 - 8.4 lbs.		
SLUN-4N	Lift Up	8.4 - 10.6 lbs.	15-23/64" - 17-23/32"	23-5/8" - 35-7/16"
SLUN-5N		10.6 - 12.8 lbs.		

SWING DOWN MECHANISM





Part #	Movement	Door Weight	Door Height	Door Width		
SLD-3		6.6 - 8.8 lbs.				
SLD-4	Lift Down	8.8 - 11.0 lbs.	14-1/8" - 15-3/4"	23-5/8" - 35-7/16"		
SLD-5		11.0 - 13.2 lbs.				

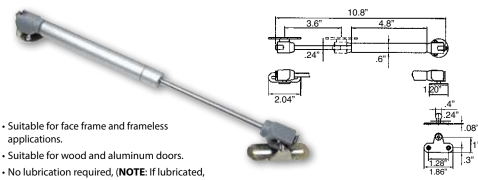
BI-FOLD LIFT UP MECHANISM





Part # Movement Door Weight		Door Height	Door Width	
HBFN-2M	D: f-1-1	5.5 - 7.7 lbs.	12-19/32" - 14-9/16"	
HBFN-3M	Bi-fold Lift Up	7.9 - 9.9 lbs.	(Per Panel)	17-23/32" - 35-7/16"
HBFN-4M	LIIT OP	9.9 - 12.1 lbs.		

OPI Economy Series: "Lift - Up" Gas Spring



Gas Springs Selection Guide

Door Weight	2 -3 kg	3.5 - 4.5 kg	5 -6 kg
	(5 - 7 lb)	(8 - 10 lb)	(11 - 13 lb)
Door Height	Force	Force	Force
254 - 305 mm	100 N	100 N	100 N
(10 - 12 in)	(22.5 lb)	(22.5 lb)	(22.5 lb)
330 - 380 mm	100 N	100 N	150 N
(13 - 15 in)	(22.5 lb)	(22.5 lb)	(33.7 lb)
406 - 457 mm	100 N	100 N	150 N
(16 - 18 in)	(22.5 lb)	(22.5 lb)	(33.7 lb)
483 - 533 mm	100 N	150 N	
(19 - 21 in)	(22.5 lb)	(33.7 lb)	
559 - 610 mm	100 N	150 N	
(22 - 24 in)	(22.5 lb)	(33.7 lb)	

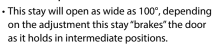
INSTALLATION 8mm 10.2" 10

- No lubrication required, (NOTE: If lubricated, product will not operate properly).
- Set includes: 2 gas springs, 2 sets of mounting brackets and screws.
- Finish: Silver, all metal construction.

Part #	Force
LFTUP-100SV	100n (22.5 lbs.)
LETUP-150SV	150n (33 7 lbs)

OPI Economy Series: Soft Stayup Hinge

This multipurpose stay can be used on "Drop Down" and "Lift up Doors".

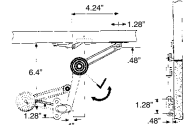


· Adjustments can be made using a 4mm allen key. (Included)

• 1 piece recommended for doors under 8 lbs. and 2 pieces for doors ranging from 8 lbs. to 16 lbs.

- Non-handed
- Nickel plated, all metal construction
- #4 pan head mounting screws included.

Part # SSH-2007



Chrome Plated Euro Hinges



Can be used for either frameless or framed cabinet applications. Opening angle can be adjusted from 45°-90°

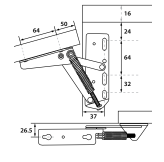
Part #	Description
Part # 6552-ETH-10	Euro Hinge
0332-ETH-10	False Front Hinge

Lift-Up Hinge



Material: Steel Finish: White Epoxy Coat Load Capacity: 22 lbs. per pair

- 75° opening angle
- · Adjustable tension
- Built in spring safety device



Part # LFTHN-110

*Mounts with #6 or #8 x 1" Wood Screws, Sold Separately See Page G-32

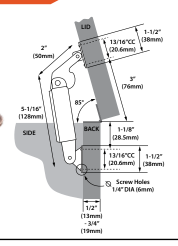
Toy Box Lid Support



- 85° opening angle
- · Non-handed

Part # TBXHIN-BZ

*#8 Color Matched Screws Included



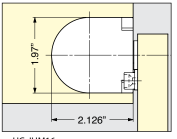


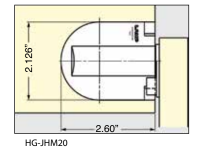
HG-JHM16/20

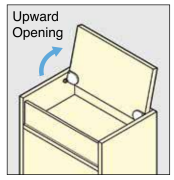


- No more lids that slam shut!
 This hinge has a built-in soft close dampening mechanism.
- Mortise mounting
- For upward opening applications only

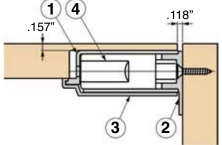


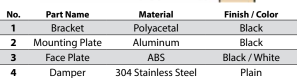






HG-JHM16











Bracket / Mounting Plate





White Cover

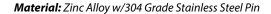
Torque Calculation: Torque = Door Height x 1/2 x Door Weight

Part #	Color	Description	Unit Of Measure	Type Of Close Function	Movement	*Torque Per Pair	
HG-JHM16-34	Black Body Pair Soft Close		Upward	17.4 - 29.5 lbs•in			
HG-JHM16-50	DIACK	войу	raii	3011 Close	Opening	29.5 - 43.4 lbs•in	
HG-JHM16-BL	Black	Face Plate	Pair	_			
HG-JHM16-WT	White	race Plate	Pall	-	-	-	
HG-JHM20-80	Black	Body	Pair	Soft Close	Upward Opening	53 - 70.8 lbs•in	
HG-JHM20-BL	Black	Cover	Pair				
HG-JHM20-WH	White	Cover	Pall	-	-	-	

^{*} Torque measurement is referring to pounds of force per inch (lbs•in)

3 Way Adjustable Concealed Hinges

Non-Handed



- Hinge can be completely separated by removing the horizontal adjustment screw. This allows the hinge to be mounted to the door and door frame individually and then lifted back into place and tightened down. Making it possible for one person to install doors!
- Once mounted the 3 way adjustments of vertical, horizontal and depth make for perfectly aligned doors!
- Concealed hinge offers clean lines without visible appearance.
- •This hinge enables the door to open 180°
- Cover cap will eliminate visible screw heads for a clean appearance
- Successfully passed 300,000 open/close private cycle tests
- Can use 2 ~ 3 hinges per door
- Stainless Steel Screws & ABS Cover Cap included

HES3D-70

- Door Thickness: Minimum 3/4"
- Max. Door Size: 47-1/4" H x 23-5/8" W
- Max. Door Weight: 19.8 lbs. (2 pcs.); 24.6 lbs. (3 pcs.)







HES3D-70DC **Dull Chrome**

HES3D-70DN Dull Nickel

HES3D-70BL Matte Black

HES3D-90

- Door Thickness: Minimum 15/16"
- Max. Door Size: 59-1/16" H x 23-5/8" W

- Max. Door Weight: 26 lbs. (2 pcs.); 35 lbs. (3 pcs.)



HES3D-90DC **Dull Chrome**



HES3D-90DN **Dull Nickel**



Matte Black

HES3D-120

- Door Thickness: Minimum 1-1/8"
- Max. Door Size: 94-1/2" H x 35-7/16" W
- Max. Door Weight: 66 lbs. (2 pcs.); 88 lbs. (3 pcs.)



HES3D-120DC **Dull Chrome**



HES3D-120DN **Dull Nickel**



HES3D-120BL Matte Black

HGS3D-S160SH



- Door Thickness: Minimum 1-7/16"
- Max. Door Size: 96-1/2" H x 36"W
- Max. Door Weight: 176 lbs. (2 pcs.); 220 lbs. (3 pcs.)

Material: 304 Grade Stainless Steel



HGS3D-S160SH Satin



Optional Square Screw Cover Plate, sold separately

HGS3D-S160SH-SQPLATE Satin

HES3D-E190

- Door Thickness: Minimum 1-1/2"
- Max. Door Size: 94-1/2" H x 35-7/16" W
- Max. Door Weight: 200 lbs. (2 pcs.); 275 lbs. (3 pcs.)
- 3 Hour UL Fire rating for U.S. & Canada



HES3D-E190DC **Dull Chrome**

HES3D-W190



Material: Zinc Alloy w/304 Grade Stainless Steel Shaft

- Door Thickness: Minimum 1-5/8"
- Max. Door Size: 96-1/16" H x 36" W
- Max. Door Weight: 200 lbs. (2 pcs.); 275 lbs. (3 pcs.)
- 3 Hour UL Fire rating for U.S. & Canada



HES3D-W190DC **Dull Chrome**



HES3D-E190DN Dull Nickel



HES3D-E190BL **Matte Black**



HES3D-E190PN **Polished Nickel**



HES3D-W190DN **Dull Nickel**



HES3D-W190WT White



HES3D-W190PN Polished Nickel



HES3D-W190BL Matte Black

Includes a paper template for installation. For ease of installation, a jig may be purchased, please inquire.

Concealed Hinges

Adjustable Concealed Hinges









Material: POM/Zinc Alloy

- Surface mounts to the door frame for easy installation.
- Minimum door thickness: 1-1/2"
- Maximum door width: 35-7/16"
- Maximum door height: 106-5/16"
- Maximum door weight: 110 lbs./2 hinges, 143 lbs./3 hinges.
- Opens to 125°
- **Door stopper is required to prevent breakage of the hinges!
- Adjustable depth: +/-1/8" vertical and +/-1/8" horizontal with spacer +/-1/16"(Spacer included)
- Successfully passed 300,000 open/close private cycles.

Part #	Finish		
HES2S-140-A125-LGR	Light Grey		
HES2S-140-A125-DGR	Dark Grey		
HES2S-140-A125-BL	Matte Black		



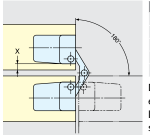
R Series

Light Grey



Material: Zinc Alloy Body w/Stainless Steel Pin • **Finish:** Satin Chrome

- Door Size: Max. 17-23/32"W x 27-9/16"H x 53/64"Thick
- Benefits of a concealed hinge with no visible hardware
- Ideally suited for light weight doors
- Enables door to open 180°
- Non-Handed
- Stainless Steel Screws included



Hinge	Х
R-43	2.3 mm
R-45	3 mm
R-60	3 mm
R-70	3.5 mm
R-100	4.8 mm

Distance between door edge and hinge must be less than the figures shown in column "X" of the dimension table above.











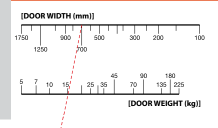
	Part #	Ler
Length	R-43	1-11
i e	R-45	1-2
 	R-60	2-23
<u> </u>	R-70	2-3
MIIIMII	R-100	3-15

Part #	Length	Width
R-43	1-11/16"	1-9/64"
R-45	1-25/32"	1-13/32"
R-60	2-23/64"	1-25/64"
R-70	2-3/4"	1-43/64"
R-100	3-15/16"	2-3/32"

USE CHART BELOW TO DETERMINE THE HINGE & NUMBER REQUIRED

- 1. Locate the correct **DOOR WIDTH** (upper scale) and **DOOR WEIGHT** (lower scale).
- 2. Draw a line connecting these 2 points to the chart below (point "a").
- Then draw a vertical line through the lower chart to find the number and type of hinges required.
- 4. Check Min. Door Thickness requirements.

Hinge	# of Hinges	
R-43	3	
R-45	3	Example:
R-60	3	Door Width: 700mm
R-70	2	Door Weight: 15kg
R-100	2	Door Treight. Toky



Hinge	Required Number of Hinges			'			Min. Door Thickness
R-43	2 3			4	4		13mm
R-45	2 3			4			19mm
R-60	2			3	4		19mm
R-70	2			3	4		25mm
R-100	2				3	4	29mm

Stainless Steel Euro Hinges



Material: 304 Grade Stainless Steel • Finish: Polished



9mm Overlay 23/64" Nominal



19mm Overlay 3/4" Nominal

- Maximum Door Thickness: 3/4" nominal
- Bore Diameter: 35mm (1-3/8" nominal)
- Cup Depth: 15mm (19/32" nominal)
- Bore Distance: 3 5mm (1/8" -13/64" nominal)
- Stainless Steel Screws included

Self-Closing hinges are designed to pull a door shut after it has been opened and released. It will also act to help keep the door closed. **Free Swinging** hinges will open and close freely.

Door (27/32")	Door Edge to Bore Edge Distance(C)
(2-1/8")	-
38 (1-1/2")	Depth 11mm

Bore Dimensions

Part #	Overlay	Type
304B-46/9	9mm	Free Swinging
304B-C46/9	9mm	Self-Closing
304B-46/19	19mm	Free Swinging
304B-C46/19	19mm	Self-Closing

Hinge side opening clearance chart

Door Thickness	Door Edge to Bore Edge Distance (C)					
Door Hilckness	3	4	5			
15	0.5	0.5	0.5			
16	0.7	0.7	0.7			
17	0.8	0.8	0.8			
18	1.0	1.0	1.0			
19	1.2	1.2	1.2			
20	14	14	14			

Accessories

Mounting Plates





Part #	Description		
304B-P4A/32	Mounting Plate		
304B-P4A/32-3W	3-Way Adjustable Mounting Plate		

Face Frame Bracket



Fastmount Panel Mounting Solutions



See pages H-68~73 or Request Brochure # SUG-FAST





Heavy Duty Concealed Hinges



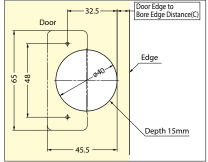
Material: Steel • Finish: Nickel





1" Overlay

Self-Closing hinges are designed to pull a door shut after it has been opened and released. It will also act to help keep the door closed. Free Swinging hinges will open and close freely.



Bore Dimensions

· Load Capacity: 55 lbs.@2 pcs. · 88 lbs.@3 pcs.

• Maximum Door Width: 31-1/2"@2 pcs. • 35-7/16"@3 pcs.

• Maximum Door Thickness: 1-3/16" nominal

• Bore Diameter: 40mm (1-9/16" nominal)

• Cup Depth: 15mm

• Bore Distance: 3 - 8mm

• Overlay Distance: from 20 - 25mm

• Clip on type for easy installation

• 3-way adjustment with door installed +/- 1/8" Vertical adjustment +/- 5/32" Overlay adjustment, +/- 5/32" Depth adjustment.

• Requires (6^x) M5 or equivalent (US#10) screws - sold separately. *(2 per hinge, 4 per mounting plate)

• Requires mounting plate J95-P6T for wood door installation, (Sold separately, see accessories below).

Door edge to bore edge distance / Overlay distance

Door Edge to Bore Edge Distance (C)	3	4	5	6	7	8
Overlay Distance	20	21	22	23	24	25

Hinge side opening clearance chart

Door Thickness	Door Edge to Bore Edge Distance (C)					
Door Inickness	3	4	5	6	7	8
18	0.3	0.3	0.3	0.3	0.3	0.3
20	0.5	0.5	0.5	0.5	0.5	0.5
22	0.8	8.0	8.0	0.7	0.7	0.7
24	1.1	1.1	1.1	1.1	1.1	1.1
26	1.7	1.6	1.6	1.5	1.5	1.5
28	3.2	2.8	2.5	2.2	2.1	2.0
30	5.0	4.5	4.0	3.6	3.3	3.0
32	6.8	6.2	5.7	5.2	4.8	4.4
34	8.6	8.0	7.5	6.9	6.5	6.0

Mounting Plate sold separately.

If Door Thickness is over 30mm (1-3/16"), the door will need to be chamfered.

Part #	Type	Mounting
J95-24/25T	Free Swinging	Screw On
J95-C24/25T	Self-Closing	Screw On

Accessories



Mounting Plate



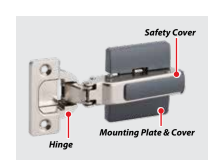
Mounting Plate Cover



Safety Cover

Part #	Description	Material	Finish
J95-P6T	Mounting Plate	Steel/Zinc Alloy	Nickel
J95ZC-GR	Mounting Plate Cover	ABS	Gray
J95SC-25GR^	Safety Cover	ABS	Gray

[^]Safety Cover locks the release lever of J95 hinge for drop out prevention







This revolutionary panel mounting system will work with a wide range of panel sizes and materials. Unlike traditional Z bar and panel clips, this system can be utilized for ceiling and wall panels.

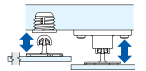
Panels are installed head-on and can be affixed in any sequence, ultimately saving the installer time and money.

There are 3 systems to choose from:

Standard Profile

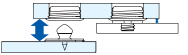
- Maximum panel weight: Up to 88 lbs. for wall panels. Up to 66 lbs. for ceiling panels.
- Support substrate should be 9/16" or thicker
- Easily installed with the CT-08 tool kit
- Can be used in ceiling applications in conjunction with the panel control system, see page H-72.
- For use with steel, wood, plywood and MDF frames





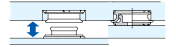
Low Profile

- Maximum panel weight: Up to 88 lbs. for wall panels.
- Support substrate should be 3/8" or thicker
- Easily installed with the LP-08Y tool kit
- Ideally suited for drywall applications when LP-DF8 is used, see page H-71.



Very Low Profile

- For lightweight panels/light duty applications
- No minimum support substrate thickness because female clips can be surface mounted
- Easily installed with 2-part epoxy and the center point alignment tool
- Perfect for mounting removable panels and facing such as wall panels, headboards and inspection panels
- Ideally suited for mounting panels where no drilling is preferred











Standard Profile

- Maximum panel weight: Up to 88 lbs. for wall panels.
 Up to 66 lbs. for ceiling panels.
- Support substrate should be 9/16" or thicker
- Easily installed with the CT-08 tool kit
- Can be used in ceiling applications in conjunction with the panel control system, see page H-72.
- · For use with steel, wood, plywood and MDF frames







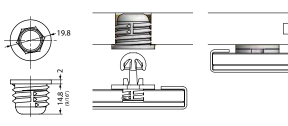


Female clips for Standard Profile are mounted to the support substrate. Choose from these 4 options:

Standard Self-Tapping



- Best option for most applications. Must be used for 9/16" or thicker substrates.
- CP Stainless Steel tip accessory works with female clips and used to mark hole center in panel for correct clip alignment, see page H-72.
- 16.8mm (.66") hole drill required. Install with CT-08 tool kit, see page H-72.

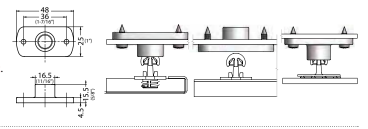


Surface Mount



PC-SF1

- Can be used with thinner support materials such as steel frames.
- CP Stainless Steel tip accessory works with female clips and used to mark hole center in panel for correct clip alignment, see page H-72.
- · Affix with #6 screws

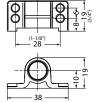


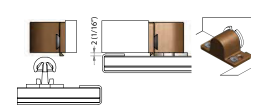
Side Surface Mount



PC-RF1-B

- Ideally suited for corner detail at cabinet, shelf or cabinet floor, (Not for use on actual flooring).
- CP Stainless Steel tip accessory works with female clips and used to mark hole center in panel for correct clip alignment, see page H-72.
- Affix with #6 countersunk screws



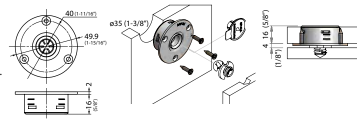


Auto Fit



PC-AF1

- Ideally suited for curved panels. Lateral adjustment provides perfect panel alignment and secure mounting.
- CP Stainless Steel tip accessory works with female clips and used to mark hole center in panel for correct clip alignment, see page H-72.
- · Affix with #6 countersunk screws



Standard Profile



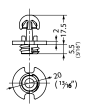
Male clips for Standard Profile are mounted to the panel. Choose from these 6 options:

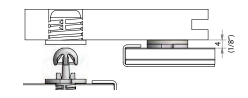
Standard Self-Tapping



- Mounts into 3/8" hole
- 11 lb. Pull out force
- Install with CT-08 tool kit, see page H-72.

PC-M1B



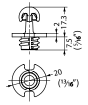


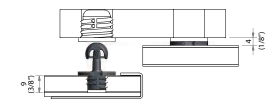
Heavy Duty Self-Tapping



- Mounts into 3/8" hole
- 22 lb. Pull out force
- Install with CT-08 tool kit, see page H-72.

PC-M2H



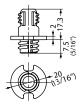


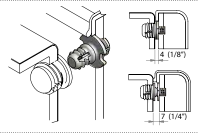
Vario Standard Self-Tapping



- Mounts into 3/8" hole
- Variable gap 1/8"~1/4"
- 11 lb. Pull out force
- Install with CT-08 tool kit, see page H-72.

PC-VM1



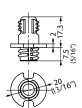


Vario Heavy Duty Self-Tapping

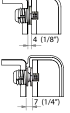


- Mounts into 3/8" hole
- Variable gap 1/8"~1/4"
- 22 lb. Pull out force
- Install with CT-08 tool kit, see page H-72.

PC-VMX





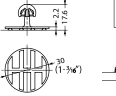


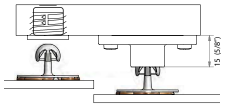
Surface Mount



- Mounts with 2-part epoxy
- 11 lb. Pull out force
- Affix using a 2-part epoxy adhesive

PC-SM2



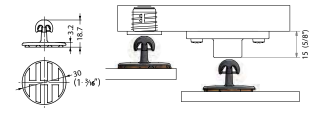


Heavy Duty Surface Mount



- Mounts with 2-part epoxy
- 22 lb. Pull out force
- Affix using a 2-part epoxy adhesive

PC-SM2H



Low Profile

- Maximum panel weight: Up to 88 lbs. for wall panels.
- Support substrate should be 3/8" or thicker
- · Easily installed with the LP-08Y tool kit
- Ideally suited for drywall applications when LP-DF8 is used, see page H-71.





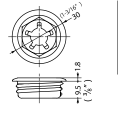
Female clips for Low Profile are mounted to the support substrate. Choose from these 3 options:

Self-Tapping

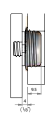


- Ideally suited for plywood and MDF boards 3/8" or thicker
- CP Stainless Steel tip accessory works with female clips and used to mark hole center in panel for correct clip alignment, see page H-72.
- · Mounts into 1" hole
- Install with LP-08Y tool kit, see page H-72.

LP-F8







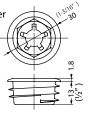
Self-Tapping Coarse Thread

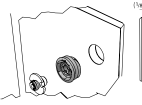


• Ideally suited for drywall/sheet rock and soft core materials 1/2" or thicker

- CP Stainless Steel tip accessory works with female clips and used to mark hole center in panel for correct clip alignment, see page H-72.
- · Mounts into 1" hole
- Install with LP-08Y tool kit, see page H-72.

LP-DF8



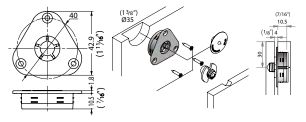


Auto Fit



- Ideally suited for curved panels 7/16" or thicker
- CP Stainless Steel tip accessory works with female clips and used to mark hole center in panel for correct clip alignment, see page H-72.
- · Lateral adjustment provides perfect panel alignment and secure mounting.
- Affix with #4 countersunk screws

LP-AF8

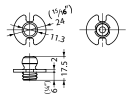


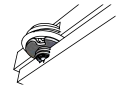
Male clips for Low Profile are mounted to the panel. Choose from these 2 options:

Self-Tapping



- Mounts into 3/8" hole
- 11 lb. Pull out force
- Install with LP-08Y tool kit, see page H-72.



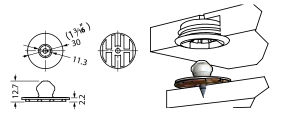


Surface Mount



LP-SM8AS

- Affix with #4 screw or a 2-part epoxy adhesive
- 11 lb. Pull out force
- Install with LP-08Y tool kit, see page H-72.





Very Low Profile



- For lightweight panels/light duty applications
- No minimum support substrate thickness because female clips can be surface mounted
- Easily installed with 2-part epoxy and the center point alignment tool
- · Perfect for mounting removable panels and facing such as wall panels, headboards and inspection panels
- Ideally suited for mounting panels where no drilling is preferred

Female clips for Very Low Profile are mounted to the support substrate. Male clips are mounted to the panel.

Choose from these 2 clip sets:

Standard Male/Female Clip Set



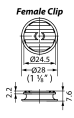
VL-03 Pull out Force: 11 lbs.

Heavy Duty Male/Female Clip Set

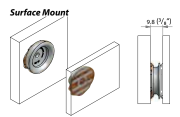


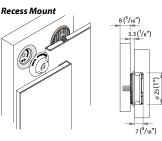
VL-03H Pull out Force: 22 lbs.

- Surface or recess mount into 1" hole
- Can be installed with included stainless steel screw or affixed with 2-part epoxy glue
- CP Stainless Steel tip accessory works with female clips and used to mark hole center in panel for correct clip alignment, see below.









Accessories

Installation Tool Sets include carbide tipped drill bits, installation tools, panel removal tool. (*Required for 1st purchase*)

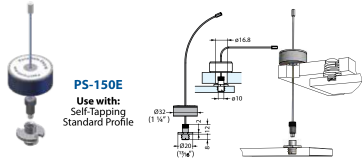


Use with: Standard Profile



LP-08Y
Use with: Low Profile

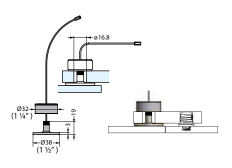
Panel Control System used in conjunction with standard profile clips to provide additional security and control. This allows for convenient service behind the panel or controlled removal of the panel by releasing the wire. The drop length for this stainless steel cable is 5-7/8".





PS-S150E

Use with: Surface Mount Standard Profile



Stainless Steel Center Point Tip works with female clips and used to mark hole center in panel for correct clip alignment. (Optional)



CP-01-ST Use with: Standard Profile



CP-08ST Use with: Low Profile

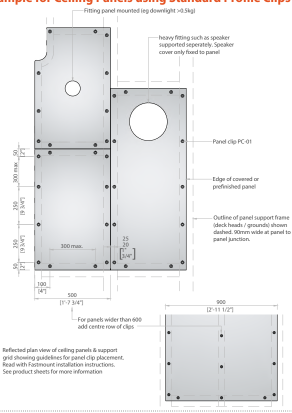


Use with: Very Low Profile

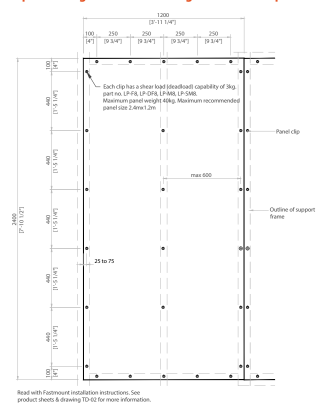
Technical Layout Guidelines



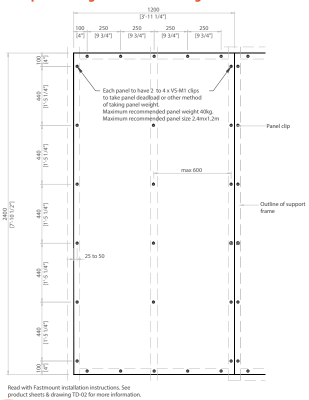
Example for Ceiling Panels using Standard Profile Clips



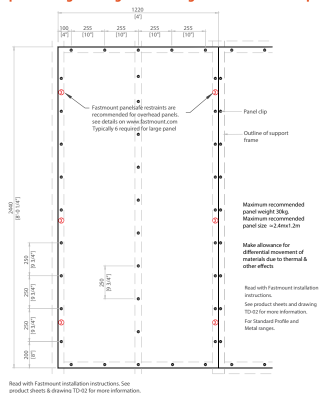
Example for Large Wall Panels using Low Profile Clips



Example for Large Wall Panels using Standard Profile Clips



Example for Large Ceiling Panels using Standard Profile Clips



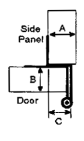
5 Knuckle Hinges

ECO INSTITUTIONAL HINGE



Material: Steel 44 lb. Load Rating

- 2-3/4" five knuckle hinge
- Designed for 32mm hole system
- Radius ground hospital tips
- Matte Chrome finish
- 270° opening angle



	Dimensions			
Part#	Α	В	С	
INSHIN-34	3/4"	3/4"	23/32"	

INSTITUTIONAL HINGE

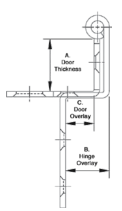


Material: Steel Gloss White (*GW), Gloss Black (*GB), **Dull Chrome (*DC)**

Made in USA

- Industry standard 2-3/4" five knuckle hinge
- ANSI/BHMA 156.9 Grade 1 compliant
- Durable .090" cold rolled steel
- Hospital tips
- 270° opening angle
- Non-removable knurled pin
- Uses #8 or Euro screws. Sold separately

	Dimensions			
Part#	A B C			
IH-E60-*	13/16"	23/32"	15/32"	
IH-G60-*	3/4"	23/32"	15/32"	



STAINLESS STEEL INSTITUTIONAL HINGE

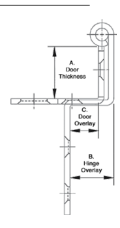
Material: 304 Stainless Steel **Finish: Brushed Stainless**

- Industry standard 2-3/4" five knuckle hinge
- Exceeds ANSI/BHMA 156.9 grade 1 requirements
- .095" Stainless Steel
- Hospital tips
- 270° opening angle
- Precision drawn pin
- Countersunk holes for #8 screws



	Dimensions		
Part #	A B C		
IH-E60-SS	13/16"	23/32"	15/32"

*Screws Sold Separately, See Page G-32



Double Action Spring Hinge

Material: Steel

- Allows door to swing back and forth
- For doors up to 1-1/8" thick
- Screws & instructions included
- Dimensions: 4-7/8" high x 3-1/2" wide

DAH-BLK

Black



Spring Hinge

Material: Steel **Finish: Matte Brass**

- Non handed
- Surface mount
- 2" high x 1-3/4" wide

Part # **SPH-1610-BRS**

*#6 Color Match Screws Included



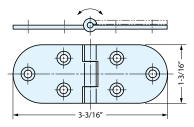
Tabletop Hinge

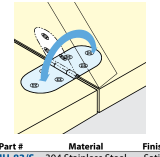




Material: Steel, 304 Grade Stainless Steel • Finishes: Chrome, Satin

- Door Size: Max. 17-3/4" W x 27-9/16" H x 53/64" Thick
- Door Weight: Max. 4.4 lbs./each or 8.8 lbs./pair
- Stainless Steel Screws included





Part #	Material	Finish
SMH-83/S	304 Stainless Steel	Satin
SMH-83/CR	Steel	Chrome

Drop Lid Hinge (3-Way Adjustment)



Material: Nickel Plated Steel/ABS

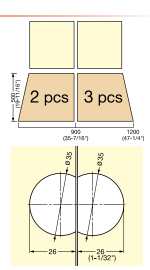
- 3-Way adjustment, (Overlay, Horizontal, Door Gap)
- · Flush when opened
- Can be used with soft down stay CSD-10-TV, SDS-100 or NSDX
- Screws not included
- · Door Specifications:

Door Thickness: 16-20mm (5/8" - 25/32")

Door Dimensions:

Using 2 Hinges: Max. H500 x W900mm (H19-11/16" x W35-1/2")
Using 3 Hinges: Max. H500 x W1200mm (H19-11/16" x W47-1/4")

Part #	Finish
SDH-P/BL	Nickel/Black Covers
SDH-P/NI	Nickel/Nickel Covers
SDH-P/WT	Nickel/White Covers



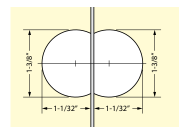
Drop Lid Hinge



Material: Zinc Alloy • Finishes: Nickel, Black

- Opening angle 90°
- 2-Way adjustment, (Overlay and Door Gap)
- Flush when opened, ideal for writing desk application
- Can be used with soft down stay SDS-100, NSDX-10 or HDS-10
- Door Thickness: 5/8" 3/4"
- Overlay Coverage: 9/16" 5/8"
- Screws not included

Part #	Finish
SDH-001/NI	Nickel
SDH-001/BLK	Black



Inset Door Pivot Hinge

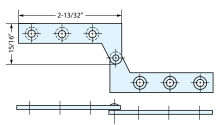


Material: 430 (Marine) Grade Stainless Steel • Finish: Unfinished

• Door Size: Max. 17-3/4" W x 27-9/16" H

- Door Weight: Max. 2.85 lbs./each or 5.7 lbs./pair
- Use 2 hinges per door
- Screws not included

Part #	Type
PP-L	Left
PP-R	Right

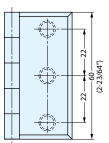


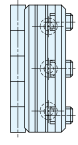


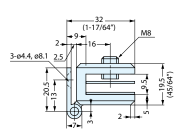
Material: 304 Grade Stainless Steel • Finish: Polished

- Pressure fit hinges do not require glass to be cut!
- Use with Door Thickness 4~6mm (5/32"~1/4" nominal)
- 2 Spacers required for 4mm Door Thickness
- Stainless Steel Screws included

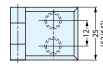




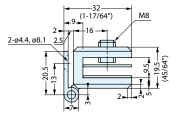












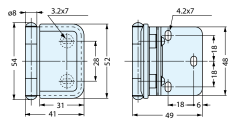
Part #	Max. Door Size	Max. Door Weight
XL-GH01-250	15-3/4"W x 23-5/8"H	10.5 lbs./pair
XL-GH01-600	17-3/4"W x 51-3/16"H	22 lbs./pair

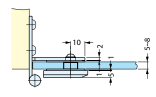


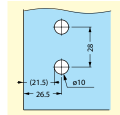
XL-GH03-48-0CR

- Medium size hinge for glass/acrylic doors
- Use with Door Thickness 5~8mm (13/64"~5/16" nominal)
- Screws not included

Part Name	Material	Finish
Body	304 Stainless Steel	Mirror
Plate	Zinc Alloy	Plain
Pad	Polyethylene	Chrome
Cap Screw	304 Stainless Steel	Natural

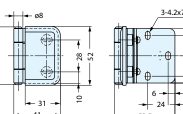


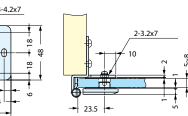


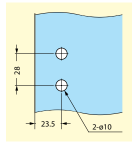




XL-GH03-48-8CR







Part #	Hinge Type	Max. Door Size	Max. Door Weight
XL-GH03-48-0CR	Inset	25-19/32"W x 35-7/16"H	26.4 lbs./pair
XL-GH03-48-8CR	Half Overlay	25-19/32"W x 35-7/16"H	26.4 lbs./pair

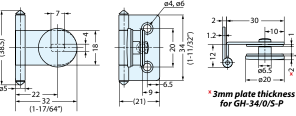
Glass Door Hinges

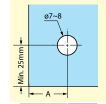
Inset



- Hinge for glass/acrylic doors
- Door Thickness: 4~6mm (5/32"~1/4" nominal)
- Maximum Door Size: W 450mm x H 700mm (W 17-3/4" x H 27-9/16")
- Maximum Door Weight: 4kg/pair (8.8 lbs./pair)
- Door catch and screws not included

All hinges come with a clear PVC washer and cap screw.





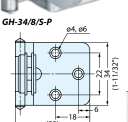
Glass(mm)	Α
Thickness	(mm)
4	19
5	18
6	17

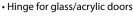
Part #	Body Material	Plate Material	Cap Screw Material	Finish
GH-34/0/CR-P	Steel	Brass	Nickel Plated Steel	Chrome
GH-34/0/S-P	304 Stainless Steel	Aluminum	304 Stainless Steel	Stainless Steel

Half Overlay







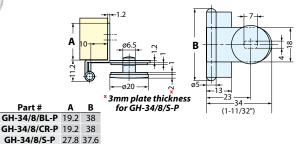


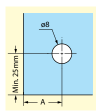
- Door Thickness: 4~6mm (5/32"~1/4" nominal)
- Maximum Door Size: W 450mm x H 700mm (W 17-3/4" x H 27-9/16")

for GH-34/0/S-P

- Maximum Door Weight: 4kg/pair (8.8 lbs./pair)
- Door catch and screws not included

All hinges come with a clear PVC washer and cap screw.





Glass(mm)	Α
Thickness	(mm
4	19
5	18
6	17

Part # Body Material		Plate Material	Finish
GH-34/8/BL-P	Steel	Brass	Black
GH-34/8/CR-P	Steel	Brass	Chrome
GH-34/8/S-P	304 Stainless Steel	Aluminum	Stainless

Part #

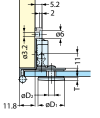
Half Overlay with Catch

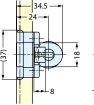


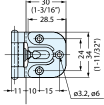


- · Hinge will hold door in closed position without secondary support
- Door Thickness: 4~6mm (5/32"~1/4" nominal)
- Maximum Door Size: W 450mm x H 700mm (W 17-3/4" x H 27-9/16")
- Maximum Door Weight: 4kg/pair (8.8 lbs./pair)
- Screws not included

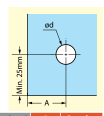
All hinges come with a clear PVC washer, nickel plated cap screw and black polyacetal catch.







Part #	\mathbf{D}_1	D_2	d	Т
GHC-34/8/CR	20	6.5	8	2
GHC-34/8/PB	20	6.5	8	2
GHC-34/8/BLK	21	8	10	3



Part # Body Material		Plate Material	Finish
GHC-34/8/CR	Steel	Brass	Chrome
GHC-34/8/PB	Steel	Brass	Polished Brass
GHC-34/8/BLK	304 Stainless Steel	Aluminum	Black

Glass(mm)	A	Overlay
Thickness	(mm)	(mm)
4	19	7
5	18	6
6	17	5

Soft Close Hydraulic Hinge



• NO MORE SLAMMED DOORS!

Hydraulic cylinder provides soft closing action

• NO EXTRA ACCESSORIES!

Built-in cylinder makes closing doors easy

- · Clip-on system
- Full overlay, half overlay, and inset options available
- · For frameless application only

Part# Description SFT-HINGE-F 110° Full Overlay Hinge with Plate SFT-HINGE-H 110° Half Overlay Hinge with Plate SFT-HINGE-I 110° Inset Hinge with Plate MOUNTS WITH #6 x 5/8" SCREWS INCLUDED

Concealed Metal Hinge



The CONCEALED METAL HINGE is surface mounted - this means no routing of door or cabinet. Made of cold rolled steel with a bright nickel finish and a stainless steel spring. All pins & rivets are zinc plated for long life.

ONE HINGES DOES IT ALL; FITS ANY FRAME-LESS CABINET

- Overlay, adjustable from 0 to 3/4"
- 3/8" inset
- Full inset
- Allows door to open over 150°
- · Built-in closing mechanism
- Screws not included

Part#



Torque Hinge



- Material: 304 Stainless Steel
- Holds lid in any position/angle
- no additional hardware needed
- 180° opening angle
- · Moves with ease
- Innovative torsion mechanism
- Support heavier lids just by adding more hinges
- · Corrosion and heat resistant
- Cycle tested at 20,000 times
- Surface mount
- #8 Pan head screw recommended (Not included)

Part#	Finish
TH-14MN	Matte Nickel
TH-14BN	Black Nickel

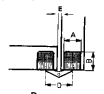


Solid Brass Non-Mortise Cylinder Hinge

FOR DOORS OR FLAPS 180° OPENING ANGLE



Part #



H-240-10	10mm	11mm (7/16")	16.5mm (21/32")	2.5mm (3/32")
H-240-12	12mm	13.5mm (17/32")	20mm (25/32")	3.5mm (9/64")
H-240-14	14mm	15.5mm (5/8")	23mm (29/32")	3mm (1/8")
H-240-16	16mm	16.5mm (21/32")	25mm (1")	3mm (1/8")
H-240-18	18mm	17.5mm (11/16")	27mm (1-1/16")	3mm (1/8")

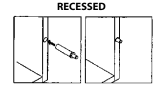
		For Wood
Part #	Size	Thickness
H-240-10	10mm	1/2"
H-240-12	12mm	5/8"
H-240-14	14mm	3/4"
H-240-16	16mm	7/8"
H-240-18	18mm	1-1/8"

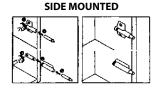
Soft Close Dampers



MEDIUM DUTY

- Softens impact of door against cabinet
- Can be recessed into the cabinet side or mounted to the table.
- Suitable for double doors, inset doors & face frame applications.
- Use 2 dampers for door heights over 3'





Part#
SFT-MAD-GY

Speciality Hinges

Butler Hinge

Material: Solid Brass Finish: Bright Chrome Opening Angle: 90° Dimensions: 1-3/16" W X 3-5/32"L Thickness: .079" (2MM)



Part # BTH-3080-CHR

Sewing Machine Hinge

Material: Steel Finish: Bright Brass Opening Angle: 180° Dimensions: 1-3/16"W X 3-5/32"L Thickness: .071" (1.8MM)



Part#

FLAP-750

Part # SMH-3080-BB

*Mounts with #8 Screws. Sold Separately, See Page G-32

Flap Door Hinge



Material: Steel

- Opening angle 90°
- For flap door thickness up to 20mm
- when doors are open.
- Sold in pairs

Table Flap Hinge

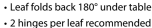


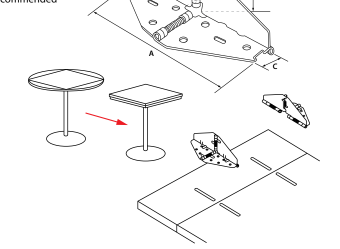
Part #	Screw Size	Α	В	c	D
HDW-1999	#8	6-5/16"	2-15/16"	5/8"	2-1/8"
HDW-2999	#10	7-7/8"	3-1/8"	1-1/2"	2-5/8"

*8 Screws Per Hinge Required. Sold Separately. See Page G-32

- · Cup boring cover
- Bottom and flap door are flush inside the cabinet
- 3-D adjustable







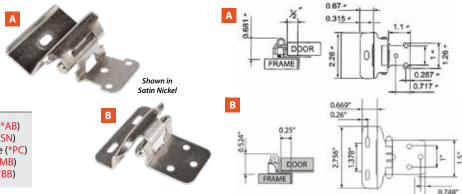
^{*}Mounts with #8 Screws. Sold Separately, See Page G-32

Face Frame Hinges

Material: Steel 5 Finishes Available

- Self Closing
- Matching Screws Included





Pivot Hinges

Pivot Hinge

Material: 201 Stainless Steel, Brushed Finish Opening Angle: 250°



			Dimensions			
Part#	Load Rating	Thickness	Α	В	c	D
PIVHIN-65-SS	22 lbs.	1/16"	2-9/16"	2-1/8"	9/16"	7/8"
FIVILIN-03-33	22 105.	(1.5mm)	(65mm)	(54mm)	(14mm)	(22mm)
PIVHIN-75-SS	22 lbs.	1/16"	2-15/16"	2-9/16"	9/16"	7/8"
PIVHIN-75-33	22 105.	(1.5mm)	(75mm)	(65mm)	(14mm)	(22mm)
PIVHIN-100-SS	WILLIN 100 CC 22 lbs		3-15/16"	3-1/2"	5/8"	1-1/4"
PIVHIN-100-55	33 lbs.	(3mm)	(100mm)	(89mm)	(16mm)	(32mm)

*Mounts with #6 x 1" Screws, Not Included. 12 Screws Per Pair Required. See Page G-32

Mini Pivot Hinge

Material: Steel Finish: Statuary Bronze Opening Angle: 270°





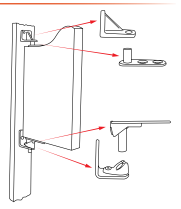
		Dimensions			
Part#	Thickness	Α	В	C	D
PIVHIN-19-SB	1/16"	1-1/2"	7/16"	5/16"	3/4"
PIVHIN-28-SB	1/16"	1-3/4"	7/8"	3/8"	1-1/8"

*Matching Screws Included

Cafe Door Pivot Hinge

Material: Steel Opening Angle: 180° 1 Set = 2 Doors





Part #	Load Rating	Door Thickness	Finish
CAFHIN-BB	30 lbs.	3/4" - 1-3/4"	Bright Brass
CAFHIN-PC	30 lbs.	3/4" - 1-3/4"	Polished Chrome

*All Mounting Hardware Included

Economy Pivot Hinge

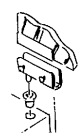


Part # Door Thickness 50512-BR 1/2" Minimum

No-Bore Glass Door Hinge

Material: Steel

• For 1/4" Glass



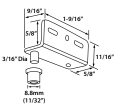


Part #	Color
30023-CHR	Chrome

Wood Door Pivot Hinge

Material: Steel For 9/16" - 3/4" Thick Doors





Part # Color 50523-BK Black

*Mounting Screws Included

Pivot Hinge Hardware Kit



Create your own "Hidden Door" with our line of pivot & bi-fold hinges.

Pivot Hardware Kit

- Bronze finish
- · Material: Heavy duty solid steel
- Weight load is 500 lbs.
- Build your own hidden door bookcase or order one ready-made, (see pages I-26~27)
- For inswing or outswing & left or right handing

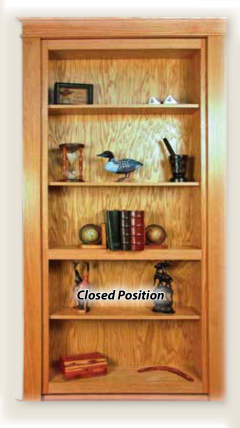
Includes:

(4) Hinge Plates

Hinge plate #1 (Bottom of bookcase)
Hinge plate #2 (threaded hole mounted on top of bookcase)
Hinge plate #3 (with bearing mounted on threshold)
Hinge plate #4 (upper door jamb)

- (1) Pack of screws for hinge plates
- (1) Shoulder bolt
- (1) Foot guide with screws and teflon plate











Build your own bi-fold hidden bookcase with our bi-fold hinge kits. The doors fold out into the room and off to the side. This is a surface mount application so the bookcases can be larger than the door opening. These hardware kits allow you to create a bi-fold hidden door that can be used to conceal a safe room, wine cellar, or a man cave. It's designed to mount in front of a closet or hidden room and accommodates 48" - 72"W doors (total width).

Bi-Fold Hardware Kit For No Valance

For use on doors where a valance won't be used or there are height limitations.

• Total weight load capacity: 300 lbs.

Includes:

- (1) Upper valance track
- (1) Piano hinge
- (1) Lower track
- (1) Lower wheel assembly
- (1) Pivot assembly
- (1) Pack of shelf supports
- (1) Pack round washer head screws (mounting valance)
- (1) Pack truss head screws (mounting plates)
- (1) Pack flat head screws (mounting tracks)
- (1) Pack brass screws (mounting piano hinge)



Bi-Fold Hardware Kit For Use On Doors with Valance

• Total weight load capacity: 300 lbs.

Includes:

- (1) Wall mount track
- (1) Piano hinge
- (1) Lower track
- (1) Lower wheel assembly
- (1) Pivot assembly
- (1) Track stop
- (1) Pack of shelf supports
- (1) Pack black oxide screws (mounting wall track)
- (1) Pack truss head screws (mounting plates)
- (1) Pack flat head screws (mounting tracks)
- (1) Pack brass screws (mounting piano hinge)



Murphy Bed Hardware

- HEAVY DUTY STEEL FRAME: Engineered to outperform aluminum or wood components.
- PRECISE: Take the guesswork out of wall bed manufacturing and assembly. The exact equation to bring the cabinet and the lift mechanism together.
- ADAPTABILITY: Specifically engineered for use with leading wall bed mechanisms.
- DURABILITY: Tested to perform thousands of cycles without failure.
- HARDWARE ONLY: It does not include cabinets or bed.

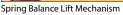
Alpha Panel Bed Hardware Kits

Material: Steel

- Space Age Heavy Duty Mechanism: Designed for every day use in residential or commercial installation. Balances with fingertip control for ease of operation. Mounts to vertical side walls of cabinet.
- Adjustable Tension To Balance: Apply varying spring combinations to balance all bed sizes, Single through King, vertical or horizontal mount.
- Compact: Needs only 1" or cabinet width on each side.
- **Strength And Load:** Will handle all sizes of beds and the mattresses needed for ultimate comfort.









Trip-Free Fold-Away Legs

VERTICAL HORIZONTAL

Shown Installed. Kits do not include cabinets or bed.

Part #	Description		
SBF-S2	Single/Twin Frame 13"Leg		
SBF-S2HZ	Single/Twin Frame 13" Leg - Horizontal Leg		
SBF-S2XL	Single/Twin Queen Length Frame 13" Leg		
SBF-D2	Double/Full Frame 13" Leg		
SBF-D2HZ	Double/Full Frame 13" Leg - Horizontal Bed		
SBF-D2XL	Double/Full Frame Queen Length Frame 13" Leg		
SBF-Q2	Queen Frame 13" Leg		
SBF-Q2HZ	Queen Frame 13" Leg - Horizontal Bed		
SBF-K2	King Frame 13" Super Leg (extra strength)		

Note: All frames are standard 13" legs. 11" legs are available if required at no extra cost.

Next Bed Hardware Kit - Steam Bent Birch Euro Slats Standard

Material: Steel

- Smallest Footprint of any Wallbed Less than 16" with a standard mattress!
- Steel Spring Covers for a Safe and Finished appearance.
- Automatic, self-extending Legs with protective floor caps.
- Finger-tip Up and Down operation (the best balanced Wallbed in the industry.
- Base Board mount for no ruined floors or walls or ripped carpet.

Part #	Description	
NXT-S	Next Bed - Single	
NXT-D	Next Bed - Double	
NXT-Q	Next Bed - Queen	



- LIBRARY BED: BC-1 Pivoting Bookcase and BC-2 Sliding Bookcase are used with Single, Double or Queen size Next Beds. Next Bed is the center of the system and is purchased separately.
- STUDIO: SWBD Studio Wallbed Desk is used with Single, Double, Queen or King Alpha Bed. Hardware only adapts to vertical beds. Alpha Bed sold separately.
- CABINET CUTLISTS: Cabinet specifications including cut sizes, edgebanding specs and drilling patterns included with all products.
- HARDWARE ONLY: It does not include cabinets or bed.

Library Bed Pivoting Bookcase Hardware Kit

- Common Hardware components function to operate Single, Double, and Queen beds.
- · All Steel Construction with Brass bushings to support weight of bookcases.
- All sizes of BC-1 units fit into the width of the bed cabin itself.
- Cut List and Assembly instructions included for all sizes.
- · Hardware only.









Library Bed Sliding Bookcase Hardware Kit

- Common Hardware components function to operate Single Double - and Queen Library Beds™. Track is cut by installer to reduce from Queen to Double or Single bed.
- 4 Wheel Nylon Carriers support up to 300 lbs each.
- 2 piece Aluminum Track butts in center so the Nylon Carriers never cross at the seam.
- Heavy Steel tubular Top Spanner Supports cases over center span, concealed by Top Facia.
- Aluminum stops with rubber bumpers keep cases on center.
- Nylon Roller Bottom Guides keep cases vertical and eliminate need for bottom track.



Studio Wallbed Desk Hardware Kit

- Mounts on bed face of all sizes of Alpha Vertical Beds.
- · Steel Powder Coated Hardware.
- Desk/table remains in horizontal position so laptop and other "in work" materials do not need to be moved.
- Choose matching or contrasting finish of bed cabinet.
- May be retro-fitted at future date if user so wishes.

















Quik Tray Roll Out System

The "Simple Solution" for Maximizing Storage Space & Convenience

- Material: ABS Plastic & Maple
- Can be used with face frame or frameless cabinets
- Installs easily with a screw driver & adjusts without tools



Hook Dowels are Included In All Kits

Unique hook dowels allows you to work with most full extension European & undermount drawer slides. Hooks get connect to drawer slides.

Standard Supports (All Inclusive Kits)

Includes 4 Supports, 4 Hook Dowels (Full Extension/European), Mounting Screws & Installation Instructions

					Sets Per
	Part #	Thickness	Length	Color	Carton
A	QT10-*	1"W / .250" Standoff	20.157"	White (*WH)	20
				Cream (*CR)	20
				Maple (*MP)	5
В	QT14-*	1-1/4" W / .325" Standoff	20.157"	White (*WH)	20
				Cream (*CR)	20
				Maple (*MP)	5
	QT20-*	2" Without Standoff	20.157"	White (*WH)	20
C				Cream (*CR)	20
				Maple (*MP)	5

Black & Metallic Silver Available- Please Inquire

Short Support Sets (All Inclusive Kits)

Includes 4 Supports, 4 Hook Dowels (Full Extension/European), Mounting Screws & Installation Instructions

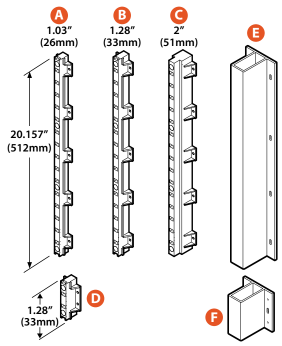
				Sets Per
Part #	Thickness	Length	Color	Carton
D QT14S-*	1-1/4"W/	178"	White (*WH)	25
D Q1143-"	.325" Standoff		Cream (*CR)	25

Center Partition Support (All Inclusive Kits)

Includes 2 Supports, Mounting Screws & Installation Instructions

	Part #	Dimensions	Color	Carton
E	QTP-*	2-1/4"W x 20"L	White (*WH)	12
			Cream (*CR)	12
F	QTS-*	2-1/4"W x 4"L	White (*WH)	12
			Cream (*CR)	12





Quik Tray Mounting Hardware





Hook dowel for undermount drawer slides

			Sets Per
	Part #	Description	Carton
ı	OTHK-U	Set of 8 & Screws	50

11.5MM Tray Bumper Beige: 2 Bumpers & 2 Screws Per Set: See Page G-24

18MM Tray Bumper Beige- 2: See Page G-24

No Need To Change Existing Cabinets



Face Frame with Low Profile Hinge



Frameless Cabinet with Concealed Hinge



2" Support with Long Arm Hinge & Face Frame Cabinet



Short Supports for Low Profile Cabinets



Quik Tray supports can be mounted to center partition supports instead of wood stile