







# **Adjustable and Versatile**

TANDEM plus BLUMOTION concealed runners offer four-dimensional adjustment, elongated holes for depth adjustment, bottom mount holes and exceptional load capacity.

The availability of a wide variety of locking devices, rear mounting brackets, sockets and templates make installation virtually effortless.



# **The Right Solution for Every Drawer**

These concealed runners are the perfect solution for virtually any drawer. Kitchens, vanities, closets, home office and furniture all benefit from the smooth running and soft closing action of TANDEM plus BLUMOTION.

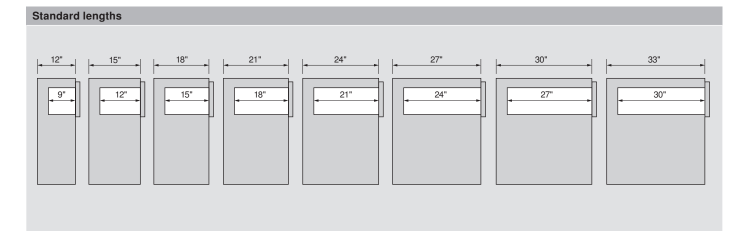
The customer only sees the beauty of the wood drawers while experiencing the quality of motion and soft closing they have come to expect from Blum products.



# Ablum

Drawer	7/8 extension		nsion with OTION	Heavy duty full extension with BLUMOTION	
length	Maximum drawer thickness	Maximum dra	wer thickness	Maximum dra	wer thickness
	5/8"	5/8"	3/4"	5/8"	3/4"
9"					
12"		563H			
15"	554H		563F		
18"		EGOLL and EGO		EGOLI	FEOF
21"		563H and 563.		569H	569F
24"					
27"				569.	569A
30"					
Capacity static/dynamic	100/75 lb*	100/9	90 lb*	150/1	35 lb*

<sup>\*</sup>Per ANSI/BHMA A156.9 Grade 1 standards on a 21" length drawer box



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.

# **Planning Tools**

Blum has downloadable Excel® spreadsheets that provide the required parts and calculate the mounting locations for your application.

Planning tools are easily accessible on our website at blum.com/planning





# ISO 9001

Blum, Inc. is ISO 9001 certified which means that you are assured of consistent quality in every Blum product.



# ANSI/BHMA

All Blum runners meet or exceed ANSI/BHMA A156.9 Grade 1 requirements. Contact your local Blum representative for more details.

# **General Information**

All Blum hardware undergoes strict quality control procedures through all stages of production. Blum hardware is designed for cabinets and cabinet components made from wood, melamine or MDF. Careful attention must be paid to installation and operating instructions when using Blum hardware (see catalogs and instruction sheets for all technical information). The manufacturer must decide on the screws or attachment methods to suit the material being used (i.e. wood, melamine, etc.). The hardware must not be exposed to acidic or corrosive materials (i.e. some household cleaning solutions). To ensure that Blum hardware functions correctly, it must be kept clean and undamaged. For any additional information please contact your Blum representative. Anyone selling Blum hardware must ensure that their customer is aware of any relevant information given in this catalog.

# **Conditions of Sale and Delivery**

All deliveries and services are based on the "general conditions of sale" which are available upon request. The technical presentations and dimensions in illustrations are non-binding. We reserve the right to make changes to specifications at any time. We do not accept any responsibility for any errors which may occur in the production of this catalog.

# **Ablum**°

# **Complete Runner System**

- Full extension concealed runners with BLUMOTION soft close
- Zinc-coated steel
- Concealed roller carriage with permanently lubricated synthetic rollers
- Available in standard and heavy duty
- H and . series for drawers up to 5/8" side material thickness
- F and A series for drawers up to 3/4" side material thickness
- Elongated holes for depth adjustment
- Bottom mount holes on 15", 18" and 21" standard duty
- Tool-free tilt adjustment
- Tool-free rear side-to-side adjustment

# **Locking Devices**

- Stamped steel or zinc die-cast base with synthetic, spring-loaded release levers
- Captive right device, self-aligning left device
- Self-adjusting drawer length tolerance
- Tool-free height adjustment
- Tool-free front side-to-side adjustment
- Available with depth adjustment
- Available for narrow drawers

### **Rear Mounting Options**

- Zinc-coated steel brackets or nylon sockets
- Depth and lateral self-alignment

### **One Runner for All Applications**

TANDEM runners are designed for the American 3" increment cabinet depth system. This feature permits overlay or inset applications to use the same runner. Full length runners make installation in frameless or face frame cabinets possible.

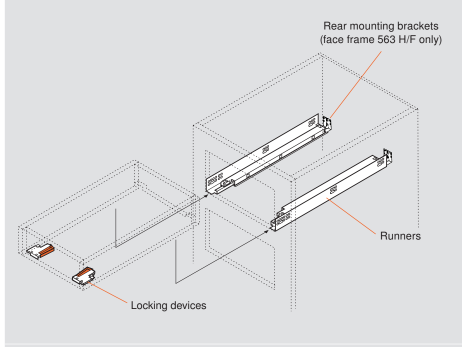
# **Load Capacities**

- 100 lb static, 90 lb dynamic for TANDEM plus BLUMOTION 563 series
- 150 lb static, 135 lb dynamic for TANDEM plus BLUMOTION 569 series

# **General Specifications**

### **Drawer components**

NOTE: For 563. and 569 series, rear brackets and sockets cannot be used. Cabinet sides must be blocked-out flush with the inside of the face frame.



NOTE: Rear mounting brackets used for face frame applications only

# Locking devices

Locking devices allow easy insertion and removal of drawers



page 32

# **Rear mounting options**

For use when installing TANDEM runners in face frame cabinets. Not necessary for frameless cabinet installation.



page 34

# sories Concealed Runner Template

A required assembly aid for the pre-boring of TANDEM locking device screw holes and rear hook holes



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# **General Specifications**

# **TANDEM plus BLUMOTION**



# Front side-to-side adjustment

1 Rotate side-to-side adjustment left or right equally on both locking devices. Drawer front moves in the same direction as rotation.

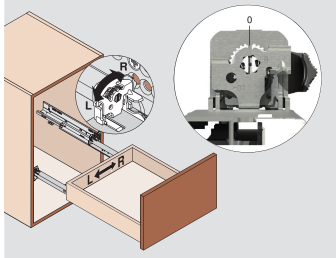
T51.1901.xx with side-to-side adjustment

Maximum 1.5 (1/16") to left or right (tool-free)

NOTE: Not available on T51.x8xx locking devices

# Rear side-to-side adjustment

2 After front side-to-side adjustment is made with the locking devices, rotate the rear side-to-side adjustment left or right to re-align the back of the drawer box with the front. Drawer back moves in the same direction as rotation.



Maximum 1.5 (1/16") to left or right (tool-free)

NOTE: The left rear hook is a different design and allows for drawer width tolerances

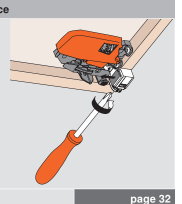
# Depth adjustable locking device

Locking device

# T51.1901.PS

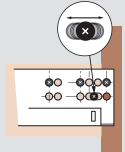
with side-to-side, height and depth adjustment

Turning the adjustment screw allows for up to 2.5 (3/32") out adjustment

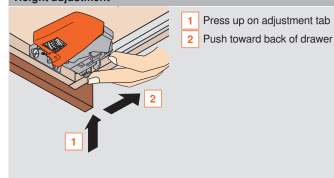


# Depth adjustment on runner

TANDEM 563 and 569 runners feature elongated holes that allow ±4.5 (3/16") depth adjustment



# Height adjustment

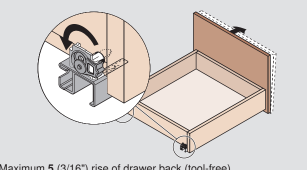


Maximum 3 (1/8") rise of drawer front (tool-free)

NOTE: Height adjustment available on all TANDEM locking devices

# Tilt adjustment

Rotate the tilt adjustment lever on the rear of each runner to tilt the top of the drawer front forward



Maximum 5 (3/16") rise of drawer back (tool-free)

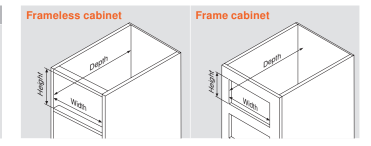
# Ablum

# **Using TANDEM plus BLUMOTION**

# Step 1

# Measure cabinet opening

Cabinet opening measurements are needed to determine drawer box size.



# Step 2

# **Select TANDEM runners**

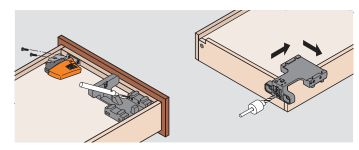
Choose the TANDEM runner that best fits your desired application, drawer side thickness, load capacity and cabinet depth. Then go to the corresponding catalog page for more specific information.



### Step 3

# Preparing drawer boxes

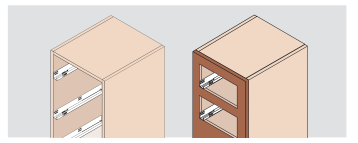
Build drawers according to the specifications given for the TANDEM runners you chose and the measurements determined in Step 1. Install appropriate locking devices and bore holes to accept rear hooks.



# Step 4

### Attach runners to cabinet

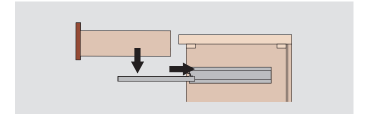
Using the mounting information given for the TANDEM runners you chose, mount the TANDEM runners in the cabinet.



# Step 5

# Insert drawers

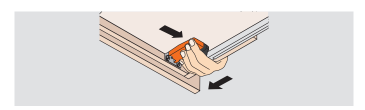
Extend the runners fully. Place the drawer on the runners and close. The locking devices automatically engage with the runners. Make adjustments if necessary.



# Step 6

# **Drawer removal**

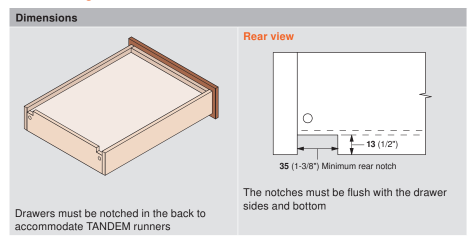
Squeeze orange handles on locking devices and pull drawer straight out and up.

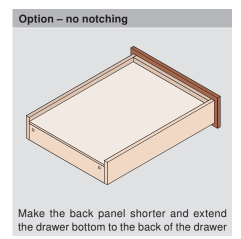


# **Drawer Preparation**

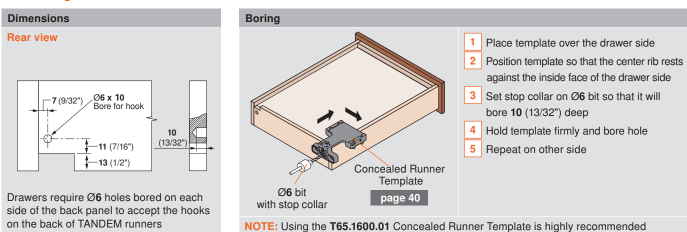


# **Rear Notching**

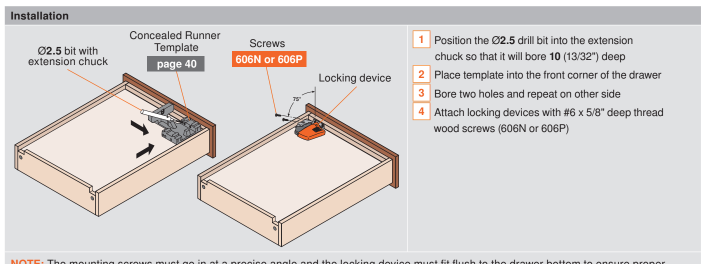




# **Rear Boring**



# **Locking Devices**



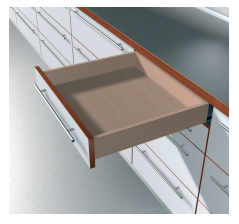
NOTE: The mounting screws must go in at a precise angle and the locking device must fit flush to the drawer bottom to ensure proper function of the complete drawer system

NOTE: Using the T65.1600.01 Concealed Runner Template is highly recommended

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# **TANDEM plus BLUMOTION 563.**

# **Application**



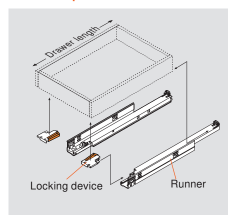
### **Features**

- Four-dimensional adjustment
- Elongated holes for depth adjustment
- Bottom mount holes
- 100 lb static load capacity

### **Description**

- Full extension concealed runners
- Frameless or blocked-out face frame cabinets
- **BLUMOTION** soft closing
- TANDEM smooth running action
- Available in 18" and 21" lengths
- 13 (1/2") to 16 (5/8") drawer thickness
- Made in the USA

# **Basic Components**



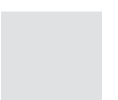
# **Other Applications**

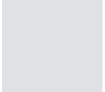












# Components

# Runner set One set required per drawer

For overall cabinet depth	Drawer length	TANDEM plus BLUMOTION
610 (24")	<b>533</b> (21")	563.5330B
<b>533</b> (21")	<b>457</b> (18")	563.4570B
Wood screw for installati	606N or 606P	
System screw for installa	662.1150.HG	

# Standard locking device with side-to-side adjustment



- One right and one left required per drawer
- Captive right and self-aligning left device
- Self-adjusting drawer length tolerance
- Steel base with synthetic, spring-loaded release levers
- Minimum inside drawer width 170 (6-11/16")
- Height adjustment +3 (1/8")
- Side-to-side adjustment ±1.5 (1/16")
- For use with 563/569 series runners onlyor other options see page 32

Part	nο

Right locking device T51.1901 R Installation Left locking device T51.1901 L page 11 Installation screw 606N or 606P

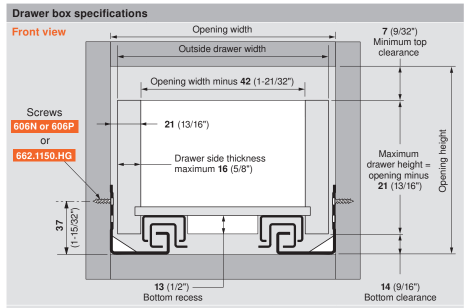
NOTE: For 563. series runners, rear brackets and sockets cannot be used. Cabinet sides must be blocked-out flush with the inside of the frame. See page 13.

# **Drawer and Cabinet Specifications**

Maximum drawer thickness 16 (5/8") Lengths available 18" - 21" Static load capacity 100 lb

# **TANDEM plus BLUMOTION**

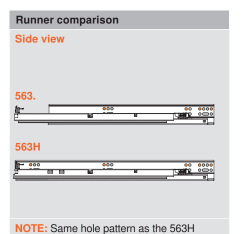




NOTE: Drawer side material thickness may vary. Accurate measurement of drawer side material thickness should be used when calculating outside drawer width using the table below. Inside drawer width must equal opening width minus 42 (1-21/32") for TANDEM to align and function optimally.

Calculating outside drawer width					
For drawer side thickness	<b>16</b> (5/8")	<b>15</b> (19/32")	<b>14</b> (9/16")	<b>13</b> (1/2")	<b>12</b> (15/32")
Deduct from opening width <b>10</b> (13/32") <b>12</b> (15/32") <b>14</b> (9/16") <b>16</b> (5/8") <b>18</b> (23/32")					
Example: For 21" opening width and a 5/8" thick drawer, 21" minus 13/32" = 20-19/32" drawer width					

# **Drawer back preparation Rear view** Ø6 x 10 **7** (9/32") Bore for hook 11 (7/16") 35 (1-3/8") Minimum rear notch

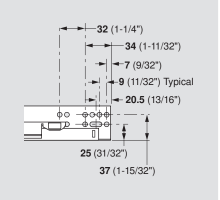


# **Runner mounting specifications** Side view

# Blocking for frame applications 37 (1-15/32") 10 (13/32") 32 (1-1/4") 000 Ы 3 (1/8") Setback-Runner length Inside cabinet depth

NOTE. The drange dots	indicate fixing screw loca			
TANDEM plus	Drawer	Minimum inside	Runner	Screw location
BLUMOTION	length	cabinet depth	length	A
563.5330B	<b>533</b> (21")	<b>557</b> (21-15/16")	<b>548</b> (21-9/16")	<b>261</b> (10-9/32")
563.4570B	<b>457</b> (18")	<b>480</b> (18-29/32")	<b>471</b> (18-17/32")	<b>261</b> (10-9/32")

# Runner close-up



NOTE: Elongated holes are for ±4.5 (3/16") depth adjustment only. Additional screws must be used to secure the runner to the cabinet

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# **TANDEM plus BLUMOTION 563H**

# **Application**



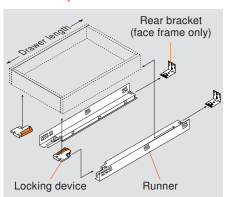
### **Features**

- Four-dimensional adjustment
- Elongated holes for depth adjustment
- Bottom mount holes on 15", 18" and 21"
- 100 lb static load capacity

# **Description**

- Full extension concealed runners
- Face frame or frameless cabinets
- **BLUMOTION** soft closing
- TANDEM smooth running action
- Available in 9" to 21" lengths
- 13 (1/2") to 16 (5/8") drawer thickness
- Made in the USA

# **Basic Components**



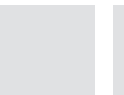
### Other Applications











# Components

### Runner set One set required per drawer For overall Drawer TANDEM plus cabinet depth length **BLUMOTION** 563H5330B 610 (24") 533 (21") 533 (21") **457** (18") 563H4570B 563H3810B 457 (18") 381 (15") 381 (15") 305 (12") 563H3050B 563H2290B10 305 (12") 229 (9") Wood screw for installation 606N or 606P System screw for installation 662.1150.HG

# Standard locking device with side-to-side adjustment



- One right and one left required per drawer
- Captive right and self-aligning left device
- Self-adjusting drawer length tolerance
- Steel base with synthetic, spring-loaded release levers
- Minimum inside drawer width 170 (6-11/16")
- Height adjustment +3 (1/8")
- Side-to-side adjustment ±1.5 (1/16")
- For use with 563/569 series runners only
- For other options see page 32

	Part no.
Right locking device	T51.1901 R
Left locking device	T51.1901 L
Installation screw	606N or 606P

# Rear mounting bracket for frame cabinets



For use when installing TANDEM runners in face frame cabinets. Not necessary for frameless cabinet installation.

- Two required per drawer
- Depth and lateral self-alignment
- Zinc-coated steel
- For 9" TANDEM rear attachment options see page 35

	Part no.
Non-handed bracket	295.3750.03
Installation screw	606N or 606P

Installation

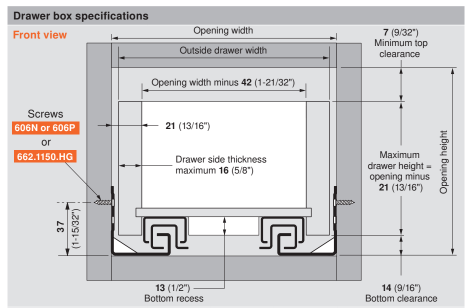
page 11

# **Drawer and Cabinet Specifications**

Maximum drawer thickness 16 (5/8") Lengths available 9" - 21' Static load capacity 100 lb

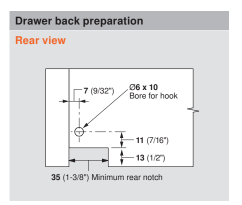
# **TANDEM plus BLUMOTION**

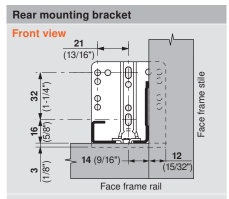




NOTE: Drawer side material thickness may vary. Accurate measurement of drawer side material thickness should be used when calculating outside drawer width using the table below. Inside drawer width must equal opening width minus 42 (1-21/32") for TANDEM to align and function optimally.

Calculating outside drawer width					
For drawer side thickness	<b>16</b> (5/8")	<b>15</b> (19/32")	<b>14</b> (9/16")	<b>13</b> (1/2")	<b>12</b> (15/32")
Deduct from opening width <b>10</b> (13/32") <b>12</b> (15/32") <b>14</b> (9/16") <b>16</b> (5/8") <b>18</b> (23/32")					
Example: For 21" opening width and a 5/8" thick drawer, 21" minus 13/32" = 20-19/32" drawer width					





NOTE: For frame applications, use a minimum of three screws per bracket

# **Runner mounting specifications** Side view Rear В mounting bracket 37 (1-15/32") --**10** (13/32") - **9** (11/32") Frameless and **•**00 face frame Face frame \_only 3 (1/8") Setback Runner length-Inside cabinet depth

NOTE: The orange dots indicate fixing screw locations required to meet specified load ratings					cabinet.	
TANDEM plus	Drawer	Inside cabinet depth with rear attachment		Runner	Screw locations for frameless cabinets	
BLUMOTION	length	Maximum	Minimum	length	Α	В
563H5330B	<b>533</b> (21")	<b>599</b> (23-19/32")	<b>557</b> (21-15/16")	<b>548</b> (21-9/16")	<b>261</b> (10-9/32")	<b>517</b> (20-11/32")
563H4570B	<b>457</b> (18")	<b>522</b> (20-9/16")	480 (18-29/32")	<b>471</b> (18-17/32")	<b>261</b> (10-9/32")	<b>453</b> (17-27/32")
563H3810B	<b>381</b> (15")	446 (17-9/16")	404 (15-29/32")	<b>395</b> (15-9/16")	<b>165</b> (6-1/2")	<b>357</b> (14-1/16")
563H3050B	<b>305</b> (12")	<b>370</b> (14-9/16")	<b>328</b> (12-29/32")	<b>319</b> (12-9/16")	<b>165</b> (6-1/2")	<b>261</b> (10-9/32")
563H2290B10	<b>229</b> (9")	<b>299</b> (11-25/32")	<b>266</b> (10-15/32")	<b>259</b> (10-3/16")	<b>133</b> (5-1/4")	<b>229</b> (9")

NOTE: Elongated holes are for ±4.5 (3/16") depth adjustment only. Additional screws must be used to secure the runner to the

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# **TANDEM plus BLUMOTION 563F**

# **Application**



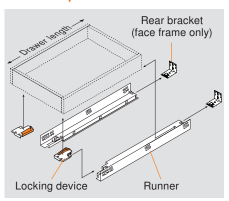
### **Features**

- Four-dimensional adjustment
- Elongated holes for depth adjustment
- Bottom mount holes on 15", 18" and 21"
- 100 lb static load capacity

# **Description**

- Full extension concealed runners
- Face frame or frameless cabinets
- **BLUMOTION** soft closing
- TANDEM smooth running action
- Available in 9" to 21" lengths
- 16 (5/8") to 19 (3/4") drawer thickness
- Made in the USA

# **Basic Components**



### Other Applications











### Components

# Runner set One set required per drawer

For overall cabinet depth	Drawer length	TANDEM plus BLUMOTION
610 (24")	<b>533</b> (21")	563F5330B
<b>533</b> (21")	<b>457</b> (18")	563F4570B
<b>457</b> (18")	<b>381</b> (15")	563F3810B
<b>381</b> (15")	<b>305</b> (12")	563F3050B
<b>305</b> (12")	<b>229</b> (9")	563F2290B10
Wood screw for installation	606N or 606P	
System screw for installa	662.1150.HG	

# Standard locking device with side-to-side adjustment



Installation

- One right and one left required per drawer
- Captive right and self-aligning left device
- Self-adjusting drawer length tolerance
- Steel base with synthetic, spring-loaded release levers
- Minimum inside drawer width 170 (6-11/16")
- Height adjustment +3 (1/8")
- Side-to-side adjustment ±1.5 (1/16")
- For use with 563/569 series runners only
- For other options see page 32

		Part no.
	Right locking device	T51.1901 R
n	Left locking device	T51.1901 L
page 11	Installation screw	606N or 606P

# Rear mounting bracket for frame cabinets



For use when installing TANDEM runners in face frame cabinets. Not necessary for frameless cabinet installation.

- Two required per drawer
- Depth and lateral self-alignment
- Zinc-coated steel
- For 9" TANDEM rear attachment options see page 35

Part no.

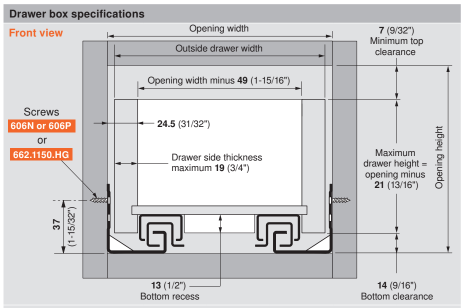
Non-handed bracket	295.3750.03
nstallation screw	606N or 606P

# **Drawer and Cabinet Specifications**

Maximum drawer thickness 19 (3/4") Lengths available 9" - 21" Static load capacity 100 lb

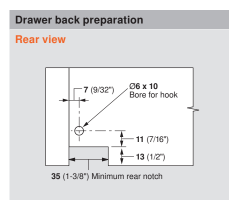
# **TANDEM plus BLUMOTION**

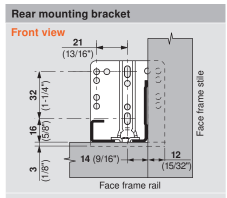




NOTE: Drawer side material thickness may vary. Accurate measurement of drawer side material thickness should be used when calculating outside drawer width using the table below. Inside drawer width must equal opening width minus 49 (1-15/16") for TANDEM to align and function optimally.

Calculating outside drawer width							
For drawer side thickness	<b>19</b> (3/4")	<b>18</b> (23/32")	<b>17</b> (21/32")	<b>16</b> (5/8")	<b>15</b> (19/32")		
Deduct from opening width	<b>11</b> (7/16")	<b>13</b> (1/2")	<b>15</b> (19/32")	<b>17</b> (21/32")	<b>19</b> (3/4")		
Example: For 21" opening width and a 3/4" thick drawer, 21" minus 7/16" = 20-9/16" drawer width							





NOTE: For frame applications, use a minimum of three screws per bracket

# **Runner mounting specifications** Side view Rear В mounting bracket 37 (1-15/32") -- **9** (11/32") -**10** (13/32") Frameless and **•**00 face frame Face frame only 3 (1/8") Setback Runner length-Inside cabinet depth

NOTE: The orange dots indicate fixing screw locations required to meet specified load ratings

TANDEM plus	Drawer	Inside cabinet depth with rear attachment		Runner	Screw locations for frameless cabinets		
BLUMOTION	length	Maximum	Minimum	length	Α	В	
563F5330B	<b>533</b> (21")	<b>599</b> (23-19/32")	<b>557</b> (21-15/16")	<b>548</b> (21-9/16")	<b>261</b> (10-9/32")	<b>517</b> (20-11/32")	
563F4570B	<b>457</b> (18")	<b>522</b> (20-9/16")	<b>480</b> (18-29/32")	<b>471</b> (18-17/32")	<b>261</b> (10-9/32")	<b>453</b> (17-27/32")	
563F3810B	<b>381</b> (15")	446 (17-9/16")	404 (15-29/32")	<b>395</b> (15-9/16")	<b>165</b> (6-1/2")	<b>357</b> (14-1/16")	
563F3050B	<b>305</b> (12")	<b>370</b> (14-9/16")	<b>328</b> (12-29/32")	<b>319</b> (12-9/16")	<b>165</b> (6-1/2")	<b>261</b> (10-9/32")	
563F2290B10	<b>229</b> (9")	<b>299</b> (11-25/32")	<b>266</b> (10-15/32")	<b>259</b> (10-3/16")	<b>133</b> (5-1/4")	<b>229</b> (9")	

NOTE: Elongated holes are for ±4.5 (3/16") depth adjustment only. Additional screws must be used to secure the runner to the cabinet.

# Ablum

# **TANDEM plus BLUMOTION 569H/569. Heavy Duty**

## **Application**



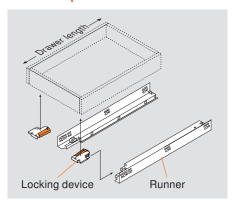
### **Features**

- Four-dimensional adjustment
- Elongated holes for depth adjustment
- 150 lb static load capacity

# **Description**

- Full extension concealed runners
- Frameless or blocked-out face frame cabinets
- BLUMOTION soft closing
- TANDEM smooth running action
- Available in 18" to 30" lengths
- 13 (1/2") to 16 (5/8") drawer thickness

# **Basic Components**



# Other Applications

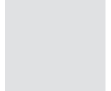












# Components

### Runner set One set required per drawer TANDEM plus For overall Drawer cabinet depth BLUMOTION length 838 (33") 762 (30") 569.7620B 569.6860B 762 (30") 686 (27") 686 (27") 610 (24") 569.6100B 569H5330B 610 (24") 533 (21") 533 (21") 457 (18") 569H4570B Wood screw for installation 606N or 606P System screw for installation 662.1150.HG

# Standard locking device with side-to-side adjustment



- One right and one left required per drawer
- Captive right and self-aligning left device
- Self-adjusting drawer length tolerance
- Steel base with synthetic, spring-loaded release levers
- Minimum inside drawer width 170 (6-11/16")
- Height adjustment +3 (1/8")
- Side-to-side adjustment ±1.5 (1/16")
- For use with 563/569 series runners only
- For other options see page 32

Part	no.

		i ditiio.
	Right locking device	T51.1901 R
Installation	Left locking device	T51.1901 L
page 11	Installation screw	606N or 606P

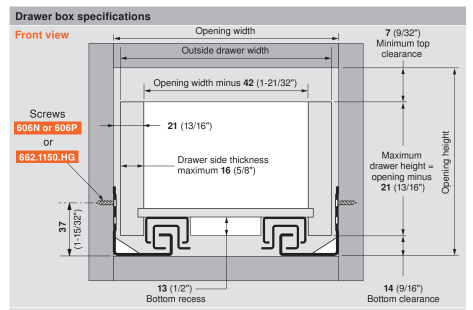
NOTE: For heavy duty applications, rear brackets and sockets cannot be used. Cabinet sides must be blocked-out flush with the inside of the frame. See page 19.

# **Drawer and Cabinet Specifications**

Maximum drawer thickness 16 (5/8") Lengths available 18" - 30" Static load capacity 150 lb

# **TANDEM plus BLUMOTION**

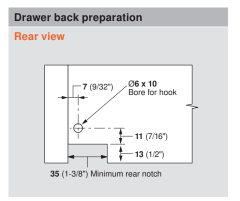


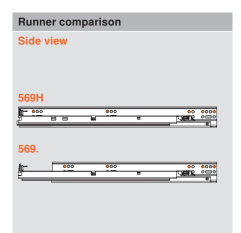


NOTE: Drawer side material thickness may vary. Accurate measurement of drawer side material thickness should be used when calculating outside drawer width using the table below. Inside drawer width must equal opening width minus 42 (1-21/32") for TANDEM to align and function optimally.

Calculating outside drawer width							
For drawer side thickness	<b>16</b> (5/8")	<b>15</b> (19/32")	<b>14</b> (9/16")	<b>13</b> (1/2")	<b>12</b> (15/32")		
Deduct from opening width	<b>10</b> (13/32")	<b>12</b> (15/32")	<b>14</b> (9/16")	<b>16</b> (5/8")	<b>18</b> (23/32")		

Example: For 21" opening width and a 5/8" thick drawer, 21" minus 13/32" = 20-19/32" drawer width





32 (1-1/4")

\$ \frac{1}{2} \fra

25 (31/32")

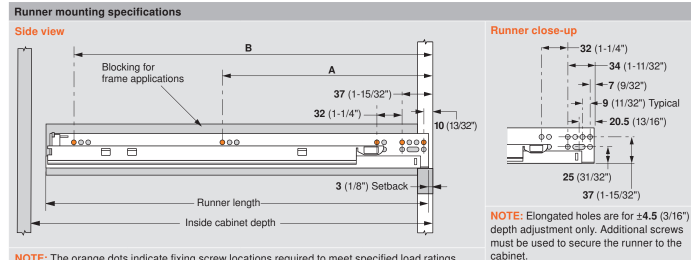
37 (1-15/32")

**34** (1-11/32")

9 (11/32") Typical

20.5 (13/16")

**-7** (9/32")



NOTE: The orange dots indicate fixing screw locations required to meet specified load ratings

	3		1 3-			
TANDEM plus	Drawer	Minimum inside	Runner	Screw locations for frameless cabinets		
BLUMOTION	length	cabinet depth	length	Α	В	
569.7620B	<b>762</b> (30")	<b>786</b> (30-15/16")	777 (30-19/32")	<b>261</b> (10-9/32")	389 (15-5/16")	
569.6860B	686 (27")	709 (27-29/32")	<b>700</b> (27-9/16")	<b>261</b> (10-9/32")	389 (15-5/16")	
569.6100B	610 (24")	634 (24-31/32")	<b>625</b> (24-19/32")	<b>261</b> (10-9/32")	389 (15-5/16")	
569H5330B	<b>533</b> (21")	<b>557</b> (21-15/16")	<b>548</b> (21-9/16")	<b>261</b> (10-9/32")	<b>517</b> (20-11/32")	
569H4570B	<b>457</b> (18")	<b>480</b> (18-29/32")	<b>471</b> (18-17/32")	<b>261</b> (10-9/32")	<b>453</b> (17-27/32")	

# Ablum

# **TANDEM plus BLUMOTION 569F/569A Heavy Duty**

## **Application**



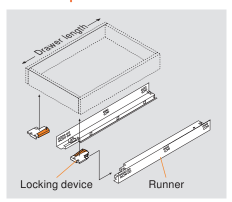
### **Features**

- Four-dimensional adjustment
- Elongated holes for depth adjustment
- 150 lb static load capacity

# **Description**

- Full extension concealed runners
- Frameless or blocked-out face frame cabinets
- **BLUMOTION** soft closing
- TANDEM smooth running action
- Available in 18" to 30" lengths
- 16 (5/8") to 19 (3/4") drawer thickness

# **Basic Components**



# **Other Applications**













### Components



# Standard locking device with side-to-side adjustment



- One right and one left required per drawer
- Captive right and self-aligning left device
- Self-adjusting drawer length tolerance
- Steel base with synthetic, spring-loaded release levers
- Minimum inside drawer width 170 (6-11/16")
- Height adjustment +3 (1/8")
- Side-to-side adjustment ±1.5 (1/16")
- For use with 563/569 series runners only
- For other options see page 32

Р	art	no

T51.1901 R Right locking device Installation Left locking device T51.1901 L page 11 Installation screw 606N or 606P

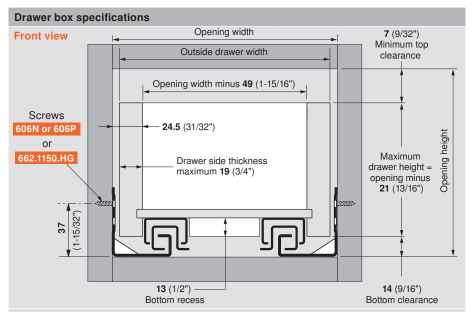
NOTE: For heavy duty applications, rear brackets and sockets cannot be used. Cabinet sides must be blocked-out flush with the inside of the frame. See page 21.

# **Drawer and Cabinet Specifications**

Maximum drawer thickness 19 (3/4") Lengths available 18" - 30" Static load capacity 150 lb

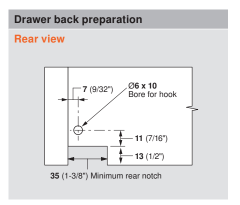
# **TANDEM plus BLUMOTION**

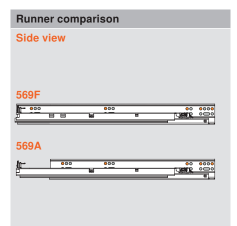




NOTE: Drawer side material thickness may vary. Accurate measurement of drawer side material thickness should be used when calculating outside drawer width using the table below. Inside drawer width must equal opening width minus 49 (1-15/16") for TANDEM to align and function optimally.

Calculating outside drawer width							
For drawer side thickness	<b>19</b> (3/4")	<b>18</b> (23/32")	<b>17</b> (21/32")	<b>16</b> (5/8")	<b>15</b> (19/32")		
Deduct from opening width	<b>11</b> (7/16")	<b>13</b> (1/2")	<b>15</b> (19/32")	<b>17</b> (21/32")	<b>19</b> (3/4")		
Example: For 21" opening width and a 3/4" thick drawer, 21" minus 7/16" = 20-9/16" drawer width							





**32** (1-1/4")

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25 (31/32")

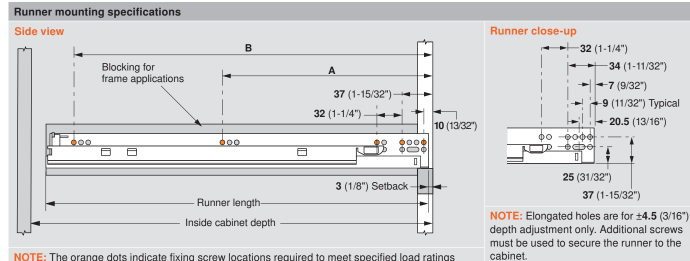
37 (1-15/32")

**34** (1-11/32")

9 (11/32") Typical

**20.5** (13/16")

**-7** (9/32")



NOTE: The orange dots indicate fixing screw locations required to meet specified load ratings

TANDEM plus	Drawer	Minimum inside	Runner	Screw locations for frameless cabinets		
BLUMOTION	length	cabinet depth	length	Α	В	
569A7620B	<b>762</b> (30")	<b>786</b> (30-15/16")	777 (30-19/32")	<b>261</b> (10-9/32")	389 (15-5/16")	
569A6860B	686 (27")	709 (27-29/32")	<b>700</b> (27-9/16")	<b>261</b> (10-9/32")	389 (15-5/16")	
569A6100B	<b>610</b> (24")	<b>634</b> (24-31/32")	<b>625</b> (24-19/32")	<b>261</b> (10-9/32")	389 (15-5/16")	
569F5330B	<b>533</b> (21")	<b>557</b> (21-15/16")	<b>548</b> (21-9/16")	<b>261</b> (10-9/32")	<b>517</b> (20-11/32")	
569F4570B	<b>457</b> (18")	<b>480</b> (18-29/32")	<b>471</b> (18-17/32")	<b>261</b> (10-9/32")	<b>453</b> (17-27/32")	

# polum

# **Inset Drawer**

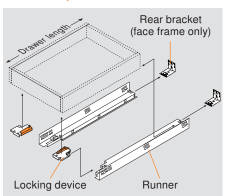
# **Application**



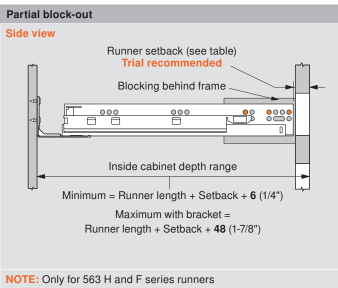
# **Description**

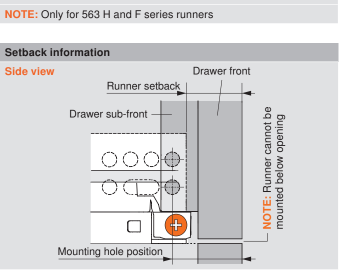
- Uses the same 563 or 569 series runner
- Requires increased setback of the runner
- Frame applications require blocking-out behind the face frame

# **Basic Components**

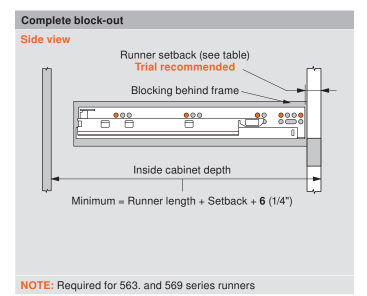


# **Specifications**





NOTE: For mounting hole position add 7 (9/32") to runner setback



# **Runner Setback Specifications**

# **TANDEM plus BLUMOTION** Ablum

# Runner setback when using depth adjustable locking device (T51.1901.PS)



563	3/569 H/.	Runner setback		563/569 F/A		Runner setback			
-front kness	13 (1/2")	<b>20</b> (25/32")	<b>23</b> (29/32")	<b>26</b> (1-1/32")	ub-front ickness	<b>13</b> (1/2")	<b>17</b> (21/32")	<b>20</b> (25/32")	<b>23</b> (29/32")
b-frockne	<b>16</b> (5/8")	<b>23</b> (29/32")	<b>26</b> (1-1/32")	<b>29</b> (1-5/32")		<b>16</b> (5/8")	<b>20</b> (25/32")	<b>23</b> (29/32")	<b>26</b> (1-1/32")
Sub-	19 (3/4")	<b>26</b> (1-1/32")	<b>29</b> (1-5/32")	32 (1-1/4")	Su	<b>19</b> (3/4")	<b>23</b> (29/32")	<b>26</b> (1-1/32")	<b>29</b> (1-5/32")
		<b>16</b> (5/8")	19 (3/4")	<b>22</b> (7/8")			<b>16</b> (5/8")	19 (3/4")	<b>22</b> (7/8")
		Drawer front thickness				Drav	wer front thick	ness	

- Setbacks in this table recess the face of the drawer front inside of the cabinet 1 (1/32")
- The depth adjustment can then be used to move the drawer front out to its desired position, 2.5 (3/32") out adjustment only

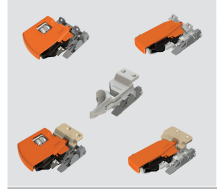
### Calculating runner setback

563/569 H/. (sub-front thickness + drawer front thickness minus 9 (11/32") = runner setback)

563/569 F/A (sub-front thickness + drawer front thickness minus 12 (15/32") = runner setback)

NOTE: For mounting hole position, add 7 (9/32") to runner setback

# Runner setback when using all other locking devices



563	/569 H/.	H/. Runner setback		563/569 F/A		Runner setback			
ont	<b>13</b> (1/2")	<b>17.5</b> (11/16")	<b>20.5</b> (13/16")	<b>23.5</b> (15/16")	-front	<b>13</b> (1/2")	<b>14.5</b> (9/16")	<b>17.5</b> (11/16")	<b>20.5</b> (13/16")
b-fro Skne	13 (1/2") 16 (5/8") 19 (3/4")	<b>20.5</b> (13/16")	<b>23.5</b> (15/16")	<b>26.5</b> (1-1/32")	b-fro skne	<b>16</b> (5/8")	<b>17.5</b> (11/16")	<b>20.5</b> (13/16")	<b>23.5</b> (15/16")
Su	<b>19</b> (3/4")	<b>23.5</b> (15/16")	<b>26.5</b> (1-1/32")	<b>29.5</b> (1-5/32")	Sub	<b>19</b> (3/4")	<b>20.5</b> (13/16")	<b>23.5</b> (15/16")	<b>26.5</b> (1-1/32")
		<b>16</b> (5/8")	19 (3/4")	22 (7/8")			<b>16</b> (5/8")	<b>19</b> (3/4")	22 (7/8")
		Drawer front thickness				Drawer front thickness		ness	

- Setbacks in this table set the face of the drawer front flush with the face of the cabinet
- If a depth adjustable locking device is needed, please see the locking device and table above

# Calculating runner setback

563/569 H/. (sub-front thickness + drawer front thickness minus 11.5 (7/16") = runner setback)

563/569 F/A (sub-front thickness + drawer front thickness minus 14.5 (9/16") = runner setback)

NOTE: For mounting hole position, add 7 (9/32") to runner setback

# Ablum

# **Narrow Drawer**

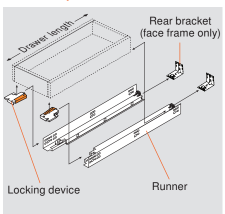
# **Application**



## **Description**

- For inside drawer widths of **95** (3-3/4") to 124 (4-7/8")
- Special narrow locking device required
- Maximum dynamic load rating for narrow drawer locking device is 25 lb
- Minimum 16 (5/8") sub-front thickness

# **Basic Components**



# Components

# Runner set

One set required per drawer



Narrow drawer applications are possible with any TANDEM plus BLUMOTION runner. See the installation instructions for the runner used.

# TANDEM plus BLUMOTION

563. series	page 12
563H series	page 14
563F series	page 16

### Narrow drawer locking device



- One right and one left required per drawer
- For use with narrow drawers
- Maximum dynamic load capacity 25 lb
- Self-adjusting drawer length tolerance
- Vertical mount, two-piece nylon
- Minimum inside drawer width 95 (3-3/4")
- Height adjustment +3 (1/8")
- Minimum sub-front thickness 16 (5/8")
- Designed for 13 (1/2") drawer bottom recess
- For use with 563/569 series runners only

Part no.

	Right locking device	T51.0801.20 R
Installation	Left locking device	T51.0801.20 L
page 25	Installation screw	606N or 606P

# Rear mounting bracket for frame cabinets



For use when installing TANDEM runners in face frame cabinets. Not necessary for frameless cabinet installation.

- Two required per drawer
- Depth and lateral self-alignment
- Zinc-coated steel
- For 9" TANDEM rear attachment options, see page 35

Part no.

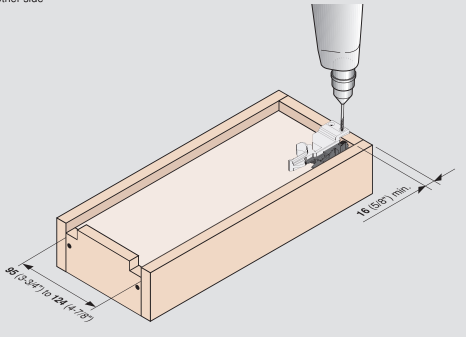
Non-handed bracket	295.3750.03
Installation screw	606N or 606P

# **Drawer and Cabinet Specifications**

# **TANDEM plus BLUMOTION** Ablum

# **Attach locking devices**

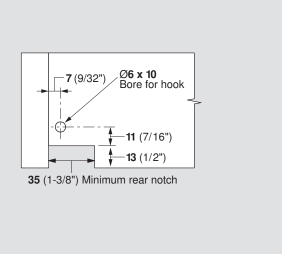
- 1 Position locking device in front corner of the drawer
- 2 Pre-bore locking device mounting screw holes with Ø2.5 piloting bit
- 3 Attach with two 606N or 606P screws
- 4 Repeat on the other side



NOTE: A minimum of 16 (5/8") sub-front thickness is required for mounting the narrow drawer locking device

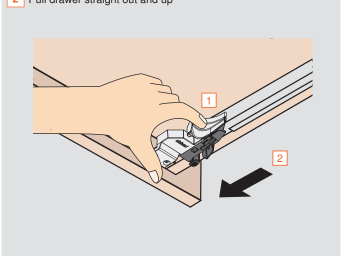
# **Drawer back preparation**

# **Rear view**



# **Drawer removal**

- 1 Squeeze release levers on locking devices
- 2 Pull drawer straight out and up



# **Ablum**

# Lateral stabilizer for 563/569

# **Application**



# **Description**

- 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

# **Specifications**

- Frameless 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



### Lateral stabilizer set



# Set includes:

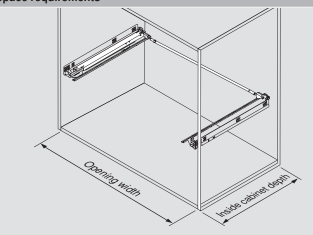
- Pinion housing (qty 2)
- Gear rack with locating tabs (qty 2)
- Linkage rod, length 1054 (41-1/2")
- Pinion adapter (qty 2)
- Locking clip (qty 2)
- Installation instructions

Part no.

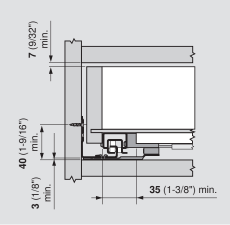
Lateral stabilizer set

ZST.686TU01

# **Space requirements**



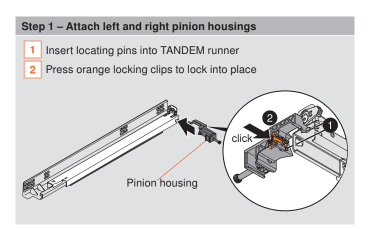
- Maximum opening width 1352 (53-7/32")
- Minimum inside cabinet depth = setback + runner length + 18 (23/32")

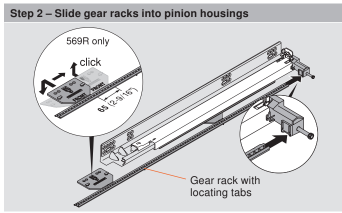


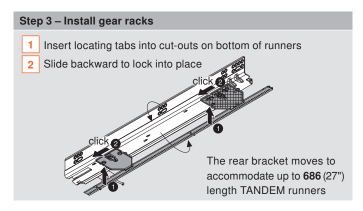
NOTE: TANDEM runners will sit 3 (1/8") higher when using the lateral stabilizer in bottom mount applications and may have to be raised for some bottom mount drawer applications using SERVO-DRIVE

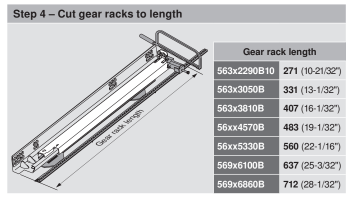
# **Installation Instructions**

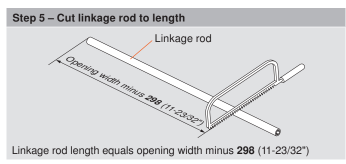
# **TANDEM plus BLUMOTION** Ablum

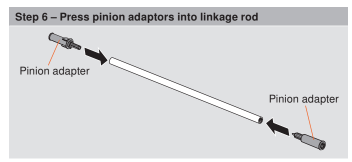


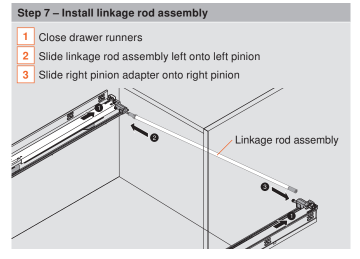


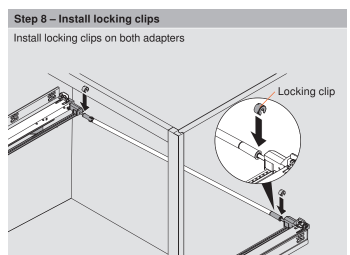












# **Ablum**

# **Pull-Out Shelf Lock**

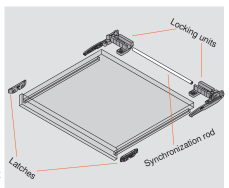
# **Application**



# **Description**

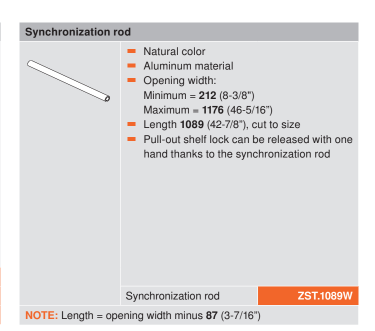
- For TANDEM 563 H/., 569H/., and all MOVENTO runners
- Can be combined with TIP-ON BLUMOTION
- Two-sided locking for secure hold
- Can be released with one hand from either side of the shelf
- Easy installation with self-aligning components
- No change to runner installation
- Can be easily integrated into the existing manufacturing processes
- Designed for use in frameless or blocked-out face frame applications only at this time

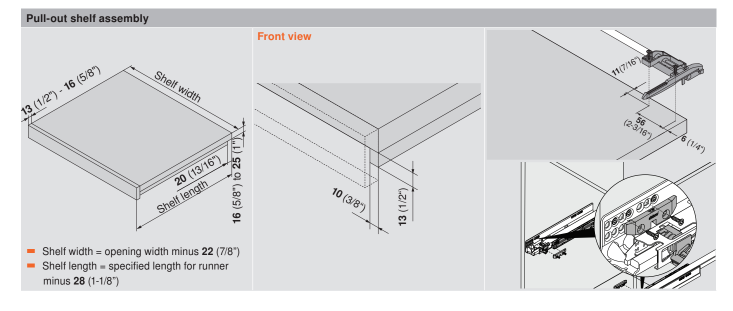
# **Basic components**



# Components

# Pull-out shelf lock set Nylon, Orion gray material Set Includes: 2 locking units (install with wood screws) 2 latches (install with wood or system screws) Installation instructions Not designed for TANDEM plus BLUMOTION 9" length runners Part no. Pull-out shelf lock set 295H5700 606N or 606P Wood screw 661.1450.HG System screw

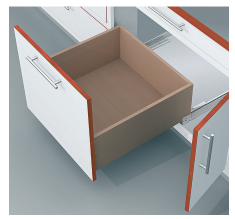




# **Bottom Mount Drawer**



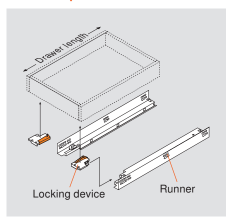
# **Application**



# **Description**

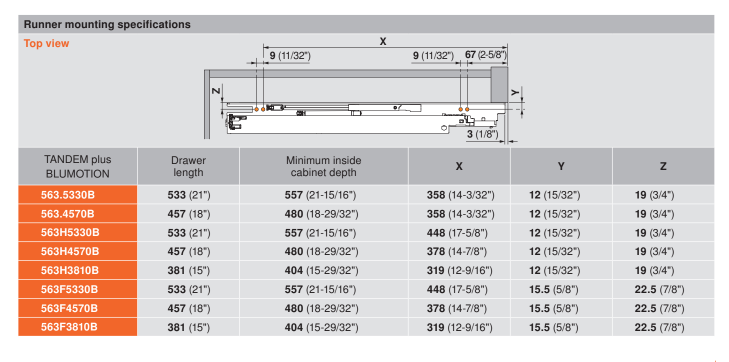
- Use 563H, 563. or 563F series in 15", 18" and 21" lengths
- Face frame or frameless cabinets
- Application is possible with any TANDEM 563/569 locking device
- 13 (1/2") to 19 (3/4") drawer thickness
- 100 lb static load capacity

# **Basic Components**



# Components





# Ablum

# **SPACE CORNER**

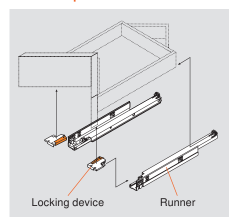
# **Application**



# **Description**

- Use longer length heavy duty TANDEM plus BLUMOTION runners
- Requires special cabinet and drawer construction (see note below)
- For 16 (5/8") maximum drawer side material use 569. series
- For 19 (3/4") maximum drawer side material use 569A series
- 150 lb static load capacity

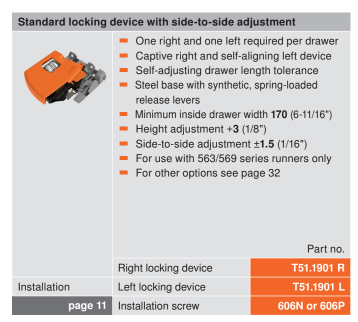
# **Basic Components**

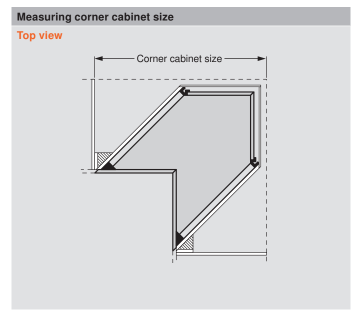


# Components

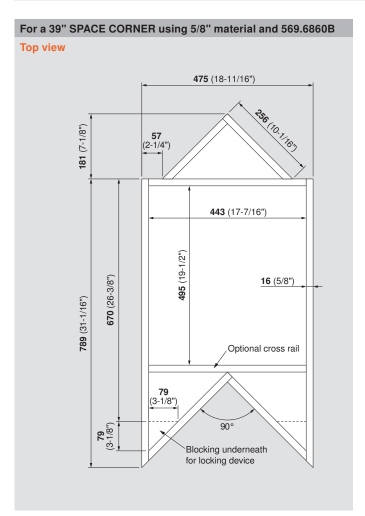


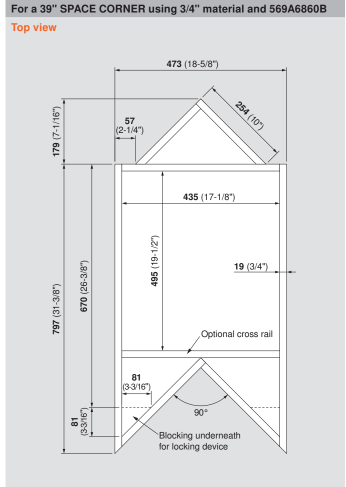
NOTE: SPACE CORNER requires special cabinet and drawer construction. See suggestions on cabinet construction at blum.com.











# **Mounting locations** Side view D С 000 **9** (11/32") Setback Runner length NOTE: Detailed drawings for cabinet construction are available at blum.com

TANDEM plus BLUMOTION	Drawer material	Setback	Α	В	С	D
569.6860B	<b>16</b> (5/8")	<b>107</b> (4-7/32")	<b>114</b> (4-1/2")	<b>141</b> (5-9/16")	<b>365</b> (14-3/8")	493 (19-13/32")
569A6860B	<b>19</b> (3/4")	<b>116</b> (4-9/16")	<b>123</b> (4-27/32")	<b>150</b> (5-29/32")	<b>374</b> (14-23/32")	<b>502</b> (19-3/4")



# **Locking Devices for 563/569 Series**

# With Side-to-Side Adjustment

### Standard

One right and one left required per drawer



- Captive right device and self-aligning left device
- Self-adjusting drawer length tolerance
- Steel base with synthetic, spring-loaded release levers
- Minimum inside drawer width 170 (6-11/16")
- Height adjustment +3 (1/8")
- Side-to-side adjustment ±1.5 (1/16")

Part no.

Right locking device	T51.1901 R
Left locking device	T51.1901 L
Installation screw	606N or 606P

### **Vertical mount**

One right and one left required per drawer



- Vertical mount locking device used to minimize sub-front splitting
- Captive right device and self-aligning left device
- Self-adjusting drawer length tolerance
- Steel base with synthetic, spring-loaded release levers
- Minimum inside drawer width 170 (6-11/16")
- Height adjustment +3 (1/8")
- Side-to-side adjustment ±1.5 (1/16")
- Minimum sub-front thickness 16 (5/8")
- Designed for 13 (1/2") drawer bottom recess

Part no.

Right locking device	T51.1901.20 R
Left locking device	T51.1901.20 L
Installation screw	606N or 606P

# Depth adjustable

One right and one left required per drawer



- Captive right device and self-aligning left device
- Self-adjusting drawer length tolerance
- Steel base with synthetic, spring-loaded release levers
- Minimum inside drawer width 170 (6-11/16")
- Height adjustment +3 (1/8")
- Side-to-side adjustment ±1.5 (1/16")
- Depth adjustment +2.5 (3/32"), preset at 0
- Minimum sub-front thickness 13 (1/2")
- Designed for 13 (1/2") drawer bottom recess
- Integrated 3 (1/8") distance bumper for inset or overlay SERVO-DRIVE applications

Part no.

Right locking device	T51.1901.PS R
Left locking device	T51.1901.PS L
Installation screw	606N or 606P

# **Locking Devices for 563/569 series**



# Without Side-to-Side Adjustment

### Standard

# One right and one left required per drawer



- 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 drawer width 124 (4-7/8")
- Height adjustment +3 (1/8")

Part no.

Right locking device	T51.1801 R
Left locking device	T51.1801 L
Installation screw	606N or 606P

### **Vertical mount**

# One right and one left required per drawer



- Vertical mount locking device used to minimize sub-front splitting
- Captive right device and self-aligning left device
- Self-adjusting drawer length tolerance
- Zinc die-cast with synthetic, spring-loaded release levers
- Minimum inside drawer width 124 (4-7/8")
- Height adjustment +3 (1/8")
- Minimum sub-front thickness 16 (5/8")
- Designed for 13 (1/2") drawer bottom recess

Part no.

Right locking device	T51.1801.20 R
Left locking device	T51.1801.20 L
Installation screw	606N or 606P

# Narrow drawer

# One right and one left required per drawer



- For use with narrow drawers
- 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 inside drawer width 95 (3-3/4")
- Height adjustment +3 (1/8")
- Minimum sub-front thickness 16 (5/8")
- Designed for 13 (1/2") drawer bottom recess

Part no.

Right locking device	T51.0801.20 R
Left locking device	T51.0801.20 L
Installation screw	606N or 606P

# Ablum

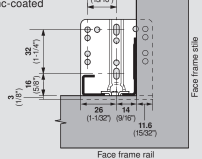
# **Rear Attachment Options**

# Screw-on bracket

### Two required per drawer



- For TANDEM 554 and 563 H/F series runners only
- Lateral self-alignment 3 (1/8")
- Non-handed, one-piece stamped steel design, zinc-coated
- Use at least three #6 wood screws
- Not for use with 563 series 9" runners



Part no.

Screw-on bracket

295.3750.03

NOTE: Illustration is for 563 series

Installation screw

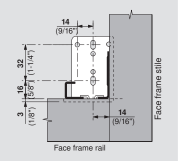
606N or 606P

# Narrow screw-on bracket

### Two required per drawer



- For TANDEM 554 and 563 H/F series runners only
- For applications with side recess space limitations (end panel)
- Maximum dynamic load capacity 45 lb
- Lateral self-alignment 3 (1/8")
- Non-handed, one-piece stamped steel design, zinc-coated
- Maximum inside cabinet depth is 15 (19/32") less than 295.3750.03 allows
- Use at least three #6 wood screws
- Not for use with 563 series 9" runners



Part no.

Screw-on bracket

295.3550.01

Installation screw

606N or 606P

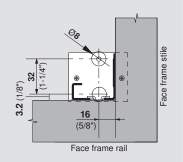
# Plug-in socket

# Two required per drawer

NOTE: Illustration is for 563 series



- For TANDEM 563 H/F series runners only
- Lateral self-alignment feature
- Non-handed, two-piece design
- Synthetic, natural color
- Non-detachable 8 (5/16") dowels, 9.5 (3/8") long
- 6 (1/4") minimum back panel thickness
- Use at least two #6 flat head wood screws
- Not for use with 9" runners



Part no. 295.6410

Plug-in socket

Installation screw

606N or 606P

# **Rear Attachment Options**

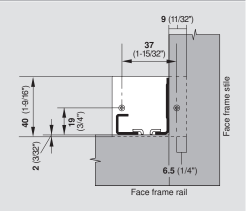
# **TANDEM plus BLUMOTION**



# Screw-on socket Two required per drawer



- For TANDEM 563 H/F series runners only
- Lateral self-alignment
- Non-handed, two-piece design
- Synthetic, natural color
- Use two #6 flat head wood screws
- Not for use with 9" runners



Part no.

Screw-on socket

295.6400

Installation screw

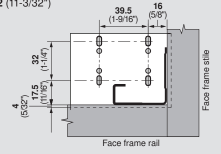
606N or 606P

# Screw-on socket for 9" TANDEM plus BLUMOTION runners

Two required per drawer



- For TANDEM 563 H/F series 9" runners only
- For use only when installing 9" runners in face frame cabinets
- For inside cabinet depths **266** (10-15/32") to **282** (11-3/32")
- Minimum opening width 156 (6-5/32")
- Lateral self-alignment
- Non-handed, one piece design
- Synthetic, natural color
- Use at least three #6 wood screws



Part no.

Screw-on socket

295.3700.21

Installation screw

606N or 606P

# Screw-on socket for 9" TANDEM plus BLUMOTION runners

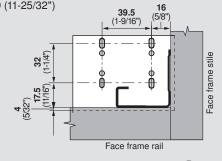
Two required per drawer



- For TANDEM 563 H/F series 9" runners only
- For use only when installing 9" runners in face frame cabinets

For inside cabinet depths **283** (11-5/32") to **299** (11-25/32")

- Minimum opening width 156 (6-5/32")
- Lateral self-alignment
- Non-handed, one piece design
- Synthetic, natural color
- Use at least three #6 wood screws



Part no.

295.3700.22 Screw-on socket

Installation screw

606N or 606P

# Ablum

# **Application**

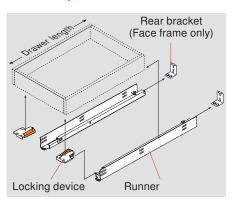


# **TANDEM edge BLUMOTION 554H**

# **Description**

- 7/8 extension concealed runners
- Face frame or frameless cabinets
- **BLUMOTION** soft closing
- TANDEM smooth running action
- Available in 9" to 21" lengths
- 13 (1/2") to 16 (5/8") drawer thickness
- Locking devices enable easy drawer insertion and removal
- Static load capacity 100 lb

# **Basic components**



TANDEM edge **BLUMOTION** 

554H5330B01

554H4570B01 554H3810B01

554H3050B01

554H2290B01

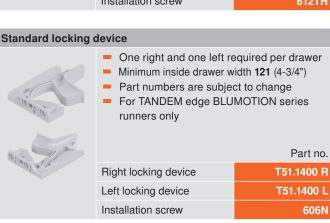
661.1300.HG

707N

# Components



Standard locking device			
	<ul> <li>One right and one left required per drawer</li> <li>Minimum inside drawer width 121 (4-3/4")</li> <li>Height adjustment +3 (1/8")</li> <li>For TANDEM edge BLUMOTION series runners only</li> </ul>		
	Part no.		
	Right locking device T51.1700.04 R		
	Left locking device T51.1700.04 L		
	Installation screw	612TH	



# Screw-on bracket for frame cabinets



For use when installing TANDEM runners in face frame cabinets. Not necessary for frameless cabinet installation.

Two required per drawer

Drawer

length

533 (21")

457 (18")

381 (15")

305 (12")

229 (9")

- Depth and lateral self-alignment
- Zinc-coated steel
- Non-handed bracket

Screw-on bracket 295.3750.03 Installation screw 612TH

# installation. Two required per drawer

Plug-in socket for frame cabinets

For use when installing TANDEM edge BLUMOTION runners in face frame cabinets. Not necessary for frameless cabinet

- Lateral self-alignment
- Non-handed, two-piece design

Part no.

Part no.

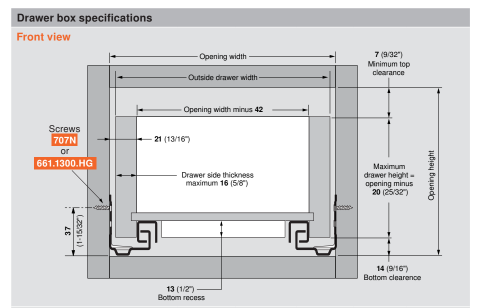
295.6510.21 Plug-in socket Installation screw 606P

#### **Drawer and Cabinet Specifications**

Maximum drawer thickness 16 (5/8") Lengths available 9" - 21" Static load capacity 100 lb

# **TANDEM plus BLUMOTION**

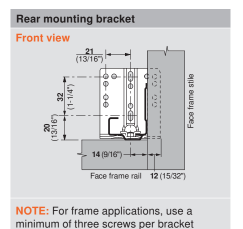




NOTE: Drawer side material thickness may vary. Accurate measurement of drawer side material thickness should be used when calculating outside drawer width using the table below. Inside drawer width must equal opening width minus 42 (1-21/32") for TANDEM to align and function optimally.

Calculating outside drawer width					
For drawer side thickness	<b>16</b> (5/8")	<b>15</b> (19/32")	<b>14</b> (9/16")	<b>13</b> (1/2")	<b>12</b> (15/32")
Deduct from inside cabinet width	<b>10</b> (13/32")	<b>12</b> (15/32")	<b>14</b> (9/16")	<b>16</b> (5/8")	<b>18</b> (23/32")
Example: For 21" inside cabinet width and a 5/8" thick drawer, 21" minus 13/32" = 20 -19/32" drawer width					

# **Drawer back preparation Rear view** Ø6 x 10 Bore for hook 7 (9/32") · **11** (7/16") 13 (1/2") 35 (1-3/8") Minimum rear notch



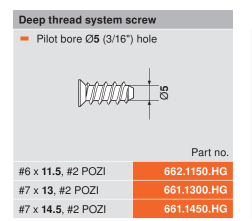
#### **Runner mounting specifications** Side view Runner close-up Rear mounting bracket 37 (1-7/16") - **9** (11/32") -**10** (3/8") Frameless and face frame Face frame 4 (5/32") Setback Runner length Inside cabinet depth-NOTE: The orange dots indicate fixing screw locations required to meet specified load ratings

TANDEM edge BLUMOTION			02 bracket Runner		Screw locations for frameless cabinets	
BLUMOTION	length	Maximum	Minimum	length	Α	В
554H5330B01	<b>533</b> (21")	604 (23-3/4")	<b>570</b> (22-7/16")	<b>560</b> (22-1/16")	<b>261</b> (10-9/32")	<b>517</b> (20-11/32")
554H4570B01	<b>457</b> (18")	<b>527</b> (20-3/4")	<b>494</b> (19-7/16")	484 (19-1/16")	<b>261</b> (10-9/32")	<b>453</b> (17-27/32")
554H3810B01	<b>381</b> (15")	<b>451</b> (17-3/4")	<b>417</b> (16-13/32")	<b>407</b> (16-1/32")	<b>165</b> (6-1/2")	<b>357</b> (14-1/16")
554H3050B01	<b>305</b> (12")	<b>375</b> (14-3/4")	<b>341</b> (13-7/16")	<b>331</b> (13-1/32")	<b>165</b> (6-1/2")	<b>261</b> (10-9/32")
554H2290B01	<b>229</b> (9")	299 (11-3/4")	<b>284</b> (11-3/16")	<b>274</b> (10-25/32")	<b>133</b> (5-1/4")	<b>229</b> (9")

### **TANDEM plus BLUMOTION**

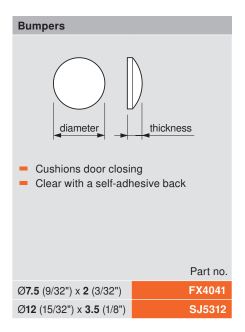
### Ablum

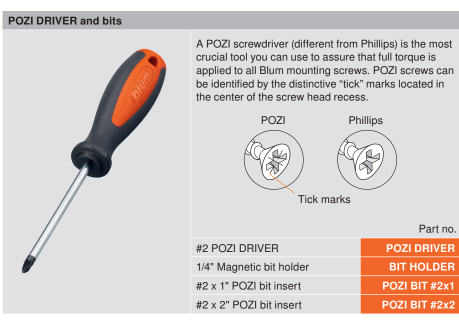
#### **Accessories and Assembly Aids**

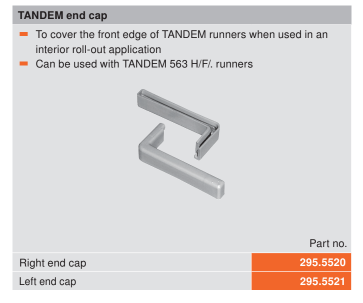












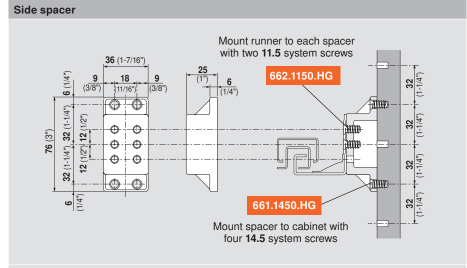
#### **Accessories and Assembly Aids**

# **TANDEM plus BLUMOTION** Ablum

# Side spacer For spacing out TANDEM runners from the cabinet side for clearance in interior roll-out applications

Part no.

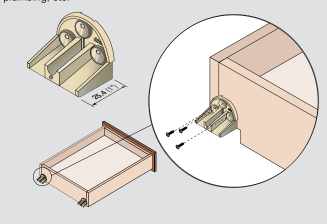
Side spacer - 1" thick T59.3570



NOTE: Use (2) pieces per runner up to 15" lengths and (3) pieces per runner 18" or longer

#### Optional inset spacer for SERVO-DRIVE

For applications where there would not be enough space behind the drawer box to add SERVO-DRIVE due to cabinet construction, plumbing, etc.



- Two required per drawer
- Drawer box is built 25.4 (1") shorter in length than TANDEM specifications
- These spacers make up the difference between the drawer box and rear hook and provide additional space for installing SERVO-DRIVE
- SERVO-DRIVE boring locations and minimum inside cabinet depths move towards the cabinet face by 25.4 (1")

Part no.

T59.A5P0S Inset spacer Installation screw 606N or 606P

# **Ablum**

#### **Concealed Runner Template**

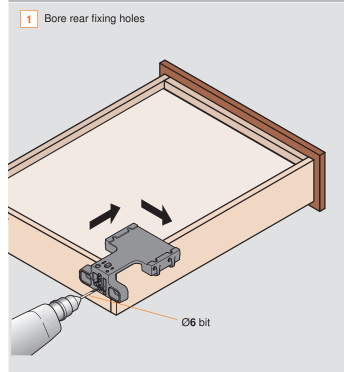


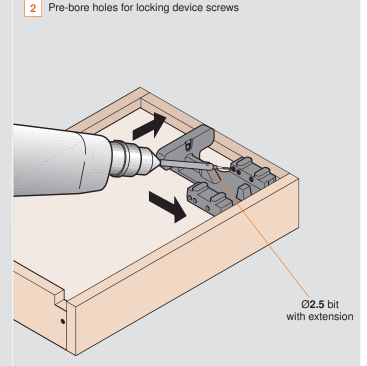
- Essential tool for drawers using any series MOVENTO or **TANDEM** runners
- To bore the Ø6 holes for rear hooks
- Pre-bore Ø2 hole for MOVENTO and TANDEM locking devices at the required angle

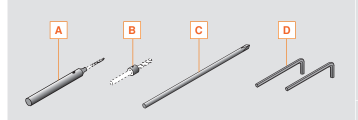
Part no.

Concealed runner template	T65.1600.01
Accessories (order seprately)	
Ø2.5 mm drill bit	DB-2.5mm
Ø6 mm drill bit	DB-6mm
Tool set	T65.9000

#### **Using the Concealed Runner Template**







#### Tool set includes:

- A Ø2.5 drill bit extension
- Ø6 stop collar
- #2 Phillips screwdriver tip
- Allen wrenches

NOTE: Items NOT sold separately

#### **Accessories and Assembly Aids**

### **TANDEM plus BLUMOTION**



#### Universal individual template



- Used to pre-bore holes for MOVENTO and TANDEM runners
- Also used for marking/pre-boring other Blum drawer systems, AVENTOS locating pins, hinge mounting plates, BLUMOTION adapters, and TIP-ON adapters
- Calibrated scale for accurate setting

#### Set includes:

- Universal individual template
- Ø2.5 and Ø5 stop collars
- Allen wrench

Part no.

Universal individual template

65.1051.02

#### Cabinet profile template set

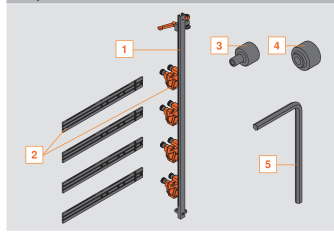


- Used to pre-bore holes for MOVENTO and TANDEM runners
- Also used for marking/pre-boring other Blum drawer systems, AVENTOS locating pins and hinge mounting plates

#### Part no.

Cabinet profile template	65.1000.01
Replacement template	65.1001.01
Ø2.5 mm drill bit	DB-2.5mm
Ø5 mm drill bit	DB-5mm

#### Components



#### Set includes:

- 1 Rail, 1 meter long
- Replacement template (qty 4)
- 3 Ø2.5 stop collar
- 4 Ø5 stop collar
- Allen wrench

NOTE: ONLY the replacement template is sold separately

### Ablum



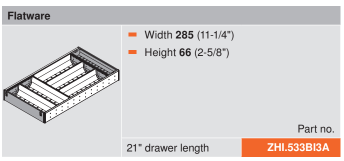
#### Blum's Ideas for Functional Kitchens

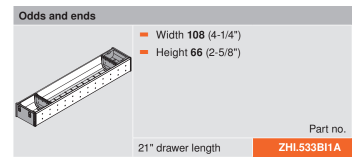
This adjustable organization solution for wood drawers is ideal for storing items in the kitchen and throughout the home.

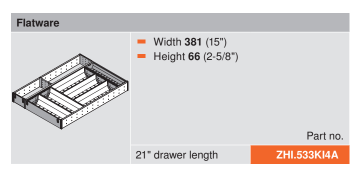
The spring loaded compensation tray and side rails ensure that each kit will fit into an inside drawer length from 19 - 1/4" to 20".

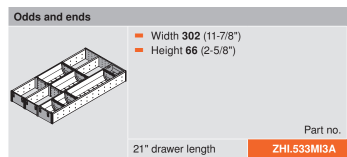
The removeable trays are made of high quality nylon and stainless steel, and are dishwasher safe up to 170°F.

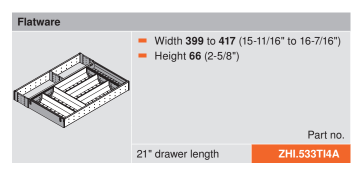
#### blum.com/ideas

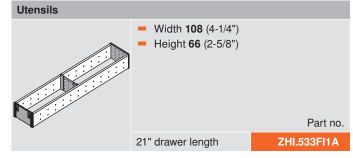


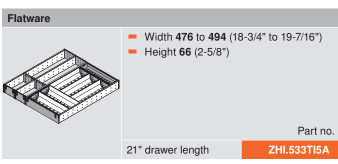


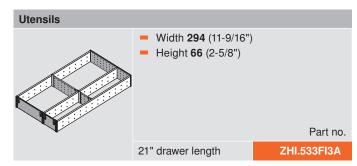








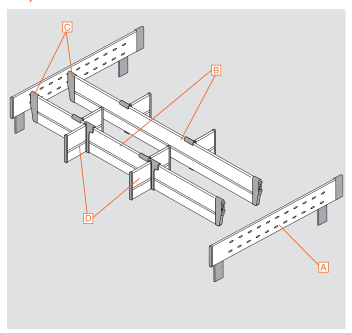


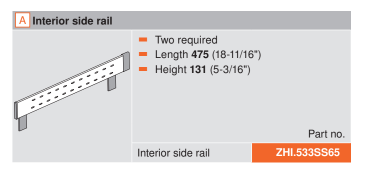


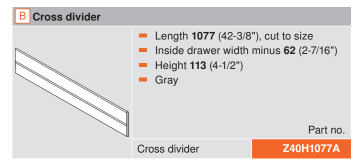
#### **ORGA-LINE**

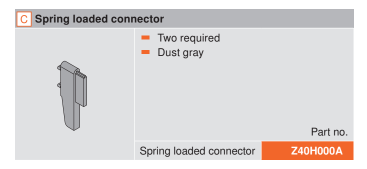


#### **Deep Drawer**



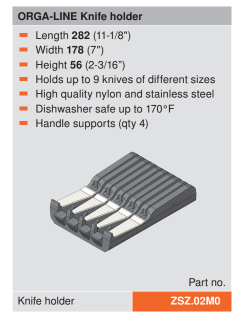








#### **Accessories**



# **ORGA-LINE Spice tray** Width 282 (11-1/8") Inside storage width 260 (10-1/4") Height 121 (4-3/4") Easy removal from drawer High quality nylon and stainless steel Set includes two trays and four feet Part no. **ZFZ.38G0I** Spice tray



### **TANDEM plus BLUMOTION**

#### **Additional Information**

# Ablum

Conversion chart		
mm	i	nch
1	1/32	.031
1.5	1/16	.063
2	3/32	.094
3	1/8	.125
4	5/32	.156
5	3/16	.188
5.5	7/32	.219
6	1/4	.25
7	9/32	.281
8	5/16	.313
9	11/32	.344
9.5	3/8	.375
10	13/32	.406
11	<sup>7</sup> / <sub>16</sub>	.438
12	15/32	.469
13	1/2	.5
13.5	17/32	.531
14	9/16	.563
15	19/32	.594
16	5/8	.625
17	21/32	.656
17.5	11/16	.688
18	<sup>23</sup> / <sub>32</sub>	.719
19	3/4	.75
20	<sup>25</sup> / <sub>32</sub>	.781
20.5	<sup>13</sup> / <sub>16</sub>	.813
21	<sup>27</sup> / <sub>32</sub>	.844
22	7/8	.875
23	29/32	.906
24	<sup>15</sup> / <sub>16</sub>	.938
24.5	31/32	.969
25.4	1	1



#### **SERVO-DRIVE**

SERVO-DRIVE is an electrical opening assist for TANDEM, TANDEMBOX and LEGRABOX. Drawers open automatically with just a touch of the drawer front or with a light pull of the handle. This unique feature is based on an electrical drive unit that, once activated, opens the drawer for you.

Existing cabinets can be easily retrofitted with SERVO-DRIVE. No modifications to the drawer system are necessary when upgrading.

With SERVO-DRIVE, the drawer is not connected to the drive unit. This enables the drawer to be stopped at any position, providing you full control.

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Blum, Inc. is ISO 9001 certified which means that you are assured of consistent quality in every Blum product. They exceed the requirements of ANSI/BHMA standards for cycle life, static load and self-closing performance.

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