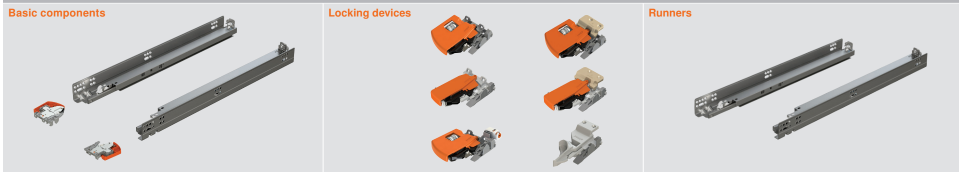
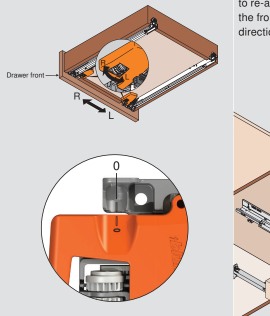
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#### Heavy duty full extension concealed runners



#### Side-to-side adjustment

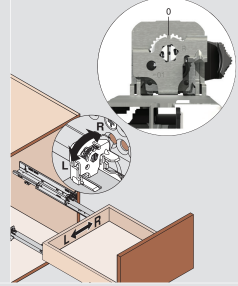
1 Rotate side-to-side adjustment left or right equally on both locking devices. Drawer front moves in the same direction as rotation.



Maximum 1.5 (1/16") to left or right in both front and rear (tool-free) NOTE: Side-to-side adjustment not available on T51.x8xx locking devices

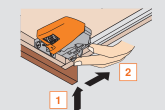
#### Rear side-to-side adjustment

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.



### Height adjustment

- 1 Press up on adjustment tab
- 2 Push towards back of drawer

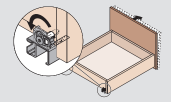


Maximum 3 (1/8") rise of drawer front (tool-free) Maximum 5 (3/16") rise of drawer back (tool-free)

### **Tilt adjustment**

NOTE: Height and tilt adjustments available with all combinations of locking devices and runners

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



# Depth adjustable locking device

### Locking device T51.1901.PS with side-to-side, height and

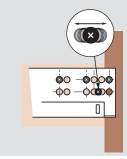
depth adjustment

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

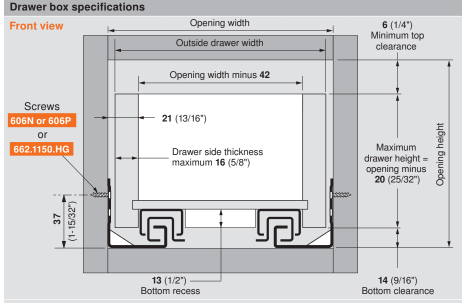
NOTE: For T51.1901.PS setback in inset applications, see page 5

#### Depth adjustment on runner

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



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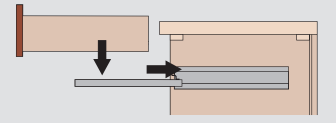
**NOTE:** Drawer side material thickness may vary. Accurate measurement of drawer side material thickness should be used when calculating outside drawer width using the table below. Inside drawer width **must** equal opening width minus **42** (1-21/32") for TANDEM to align and function optimally.

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

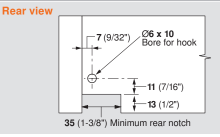
#### **Drawer insertion**

Extend the concealed runners fully. Place the drawer on the runners and close.

The locking devices automatically engage with the runners. Make adjustments if necessary.

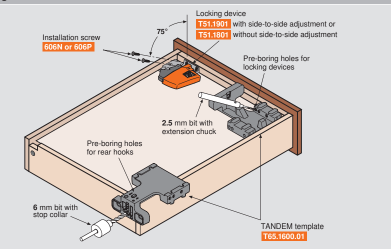


#### **Drawer back preparation**



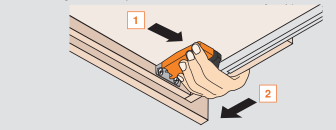
**NOTE:** Use of the T65.1600.01 TANDEM template is essential for accurate location and angle of pre-bored locking device holes and accurate boring for rear hook holes

#### Preparing for hardware installation

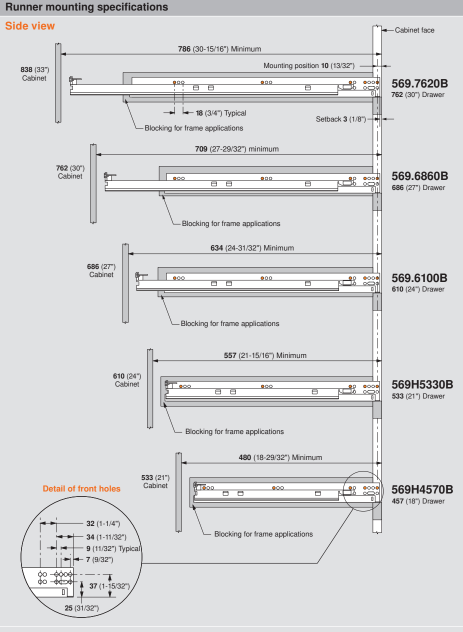


#### **Drawer removal**

- 1 Squeeze orange handles on locking devices
- 2 Pull drawer straight out and up

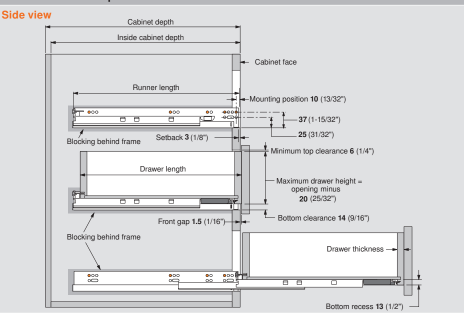


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#### NOTE: Orange dots indicate screw locations required to meet specified load capacities

### Cabinet and drawer specifications

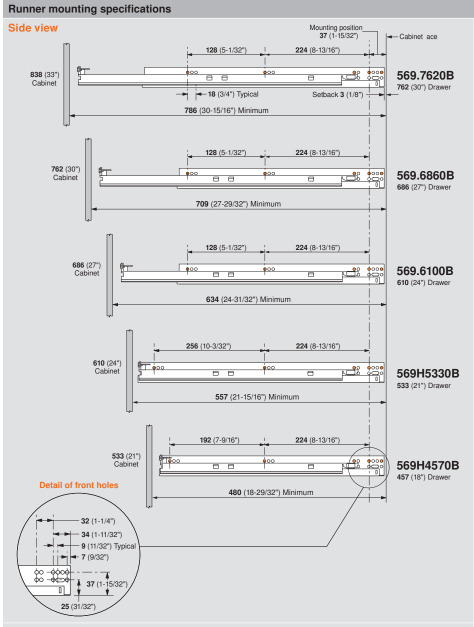


TANDEM plus	Cabinet	Inside cabinet depth	Drawer	Maximum drawer	Runner			
BLUMOTION	depth	Minimum	length	thickness	length			
569.7620B	<b>838</b> (33")	<b>786</b> (30-15/16")	<b>762</b> (30")		777 (30-19/32")			
569.6860B	<b>762</b> (30")	<b>709</b> (27-29/32")	<b>686</b> (27")		<b>700</b> (27-9/16")			
569.6100B	<b>686</b> (27")	<b>634</b> (24-31/32")	<b>610</b> (24")	<b>16</b> (5/8")	<b>625</b> (24-19/32")			
569H5330B	<b>610</b> (24")	<b>557</b> (21-15/16")	<b>533</b> (21")		<b>548</b> (21-9/16")			
569H4570B	533 (21")	<b>480</b> (18-29/32")	<b>457</b> (18")		<b>471</b> (18-17/32")			

**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.

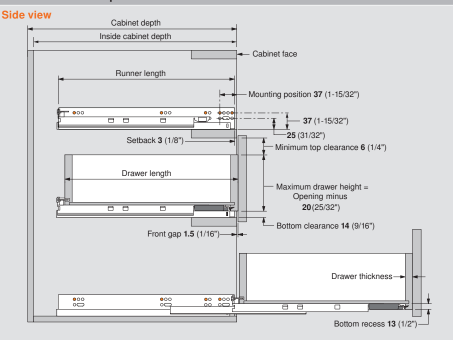
T51.1901R	Locking device with side-to-side adjustment (right)
T51.1901L	Locking device with side-to-side adjustment (left)
T51.1801R	Locking device (right)
T51.1801L	Locking device (left)
606N or 606P	#6 Wood screw (for mounting runner to cabinet side, rear brackets and locking devices)
662.1150.HG	#6 System screw (for mounting runner to cabinet side)

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NOTE: Orange dots indicate screw locations required to meet specified load capacities

#### Cabinet and drawer specifications

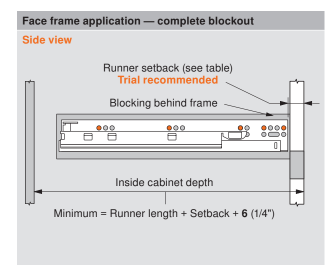


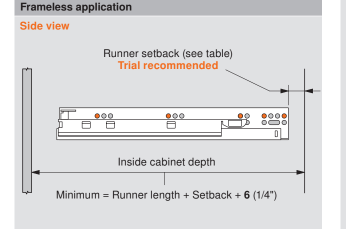
TANDEM plus BLUMOTION	Cabinet depth	Inside cabinet depth minimum	Drawer length	Maximum drawer thickness	Runner length
569.7620B	<b>838</b> (33")	<b>786</b> (30-15/16")	<b>762</b> (30")		777 (30-19/32")
569.6860B	<b>762</b> (30")	<b>709</b> (27-29/32")	<b>686</b> (27")		<b>700</b> (27-9/16")
569.6100B	<b>686</b> (27")	<b>634</b> (24-31/32")	<b>610</b> (24")	<b>16</b> (5/8")	<b>625</b> (24-19/32")
569H5330B	<b>610</b> (24")	<b>557</b> (21-15/16")	<b>533</b> (21")		<b>548</b> (21-9/16")
569H4570B	<b>570B 533</b> (21") <b>480</b> (18-29/32")		<b>457</b> (18")		<b>471</b> (18-17/32")

T51.1901R	Locking device with side adjustment (right)
T51.1901L	Locking device with side adjustment (left)
T51.1801R	Locking device (right)
T51.1801L	Locking device (left)
606N or 606P	#6 Wood screw (for mounting runner to cabinet side, rear brackets and locking devices)
662.1150.HG	#6 System screw (for mounting runner to cabinet side)

### **Inset Application**

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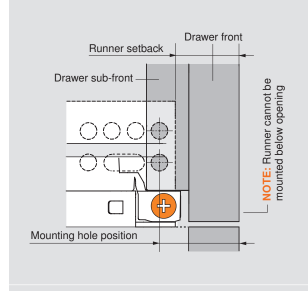
Runner setback when using de	unner setback when using depth adjustable locking device (T51.1901.PS)														
Careford Party Contraction of the Contraction of th	56	3/569 H/.		Runner setba	ck	<ul> <li>Setbacks in this table recess the</li> </ul>									
	ont	<b>13</b> (1/2")	<b>20</b> (25/32")	<b>23</b> (29/32")	<b>26</b> (1-1/32")	face of the drawer front inside of									
	Sub-front thickness	<b>16</b> (5/8")	<b>23</b> (29/32")	<b>26</b> (1-1/32")	<b>29</b> (1-5/32")	<ul><li>the cabinet 1 (1/32")</li><li>The depth adjustment can then</li></ul>									
	Sul	<b>19</b> (3/4")	<b>26</b> (1-1/32")	<b>29</b> (1-5/32")	32 (1-1/4")	be used to move the drawer									
			<b>16</b> (5/8")	<b>19</b> (3/4")	<b>22</b> (7/8")	front out to its desired position,									
			Dra	wer front thick	kness	<b>2.5</b> (3/32") out adjustment only									
		ulating er setback	563/569 H/.	Sub-front t	hickness + Dr	awer front thickness minus <b>9</b> (11/32")									

#### Runner setback when using all other locking devices

		· · · · · · · · · · · · · · · · · ·					
	563	8/569 H/.	F	Runner setbac	:k	-	Setbacks in this table set the
	ont	<b>13</b> (1/2")	<b>17.5</b> (11/16")	<b>20.5</b> (13/16")	<b>23.5</b> (15/16")		face of the drawer front flush
	b-frc skne	<b>16</b> (5/8")	<b>20.5</b> (13/16")	<b>23.5</b> (15/16")	<b>26.5</b> (1-1/32")		with the face of the cabinet If a depth adjustable locking
	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")		device is needed, please see
Cath			<b>16</b> (5/8")	<b>19</b> (3/4")	<b>22</b> (7/8")		the locking device and table
			Drav	wer front thick	ness		above
59 59	Calculating runner setback		563/569 H/.	Sub-front th	nickness + Dra	awe	r front thickness minus <b>11.5</b> (7/16")

Setback information

Side view



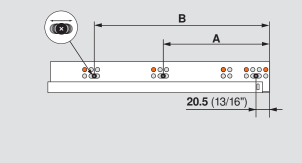
**NOTE:** For mounting hole position add **7** (9/32") to runner setback

# **Attachment Specifications**

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### Depth adjustment specifications

Side view



Mount each runner using at least two of the elongated holes. Install the drawer to check the position of the drawer front.

Remove the drawer, loosen screws and make adjustments if necessary,  $\pm$ **4.5** (3/16"). Tighten the screws, verify the drawer front position and finish mounting the runners using the screw locations indicated by the orange dots.

TANDEM plus BLUMOTION	А	В
569.7620B	<b>244.5</b> (9-5/8")	<b>372.5</b> (14-21/32")
569.6860B	<b>244.5</b> (9-5/8")	<b>372.5</b> (14-21/32")
569.6100B	<b>244.5</b> (9-5/8")	<b>372.5</b> (14-21/32")
569H5330B	<b>244.5</b> (9-5/8")	<b>500.5</b> (19-23/32")
569H4570B	<b>244.5</b> (9-5/8")	<b>436.5</b> (17-3/16")

#### **Millimeter to Inch Conversion Chart**

1	1.5	2	3	4	5	5.5	6	7	8	9	9.5	10	11	12	13	13.5	14	15	16	17	17.5	18	19	20	20.5	21	22	23	24	24.5	25.4
<sup>1</sup> /32	<sup>1</sup> / <sub>16</sub>	<sup>3</sup> /32	1/8	<sup>5</sup> /32	<sup>3</sup> /16	7/32	1/4	<sup>9</sup> /32	<sup>5</sup> /16	<sup>11</sup> / <sub>32</sub>	<sup>3</sup> /8	<sup>13</sup> /32	<sup>7</sup> /16	<sup>15</sup> /32	1/2	17/32	<sup>9</sup> /16	<sup>19</sup> /32	<sup>5</sup> /8	<sup>21</sup> / <sub>32</sub>	<sup>11</sup> /16	<sup>23</sup> / <sub>32</sub>	3/4	<sup>25</sup> / <sub>32</sub>	<sup>13</sup> /16	<sup>27</sup> /32	7/8	<sup>29</sup> / <sub>32</sub>	<sup>15</sup> /16	<sup>31</sup> /32	1

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