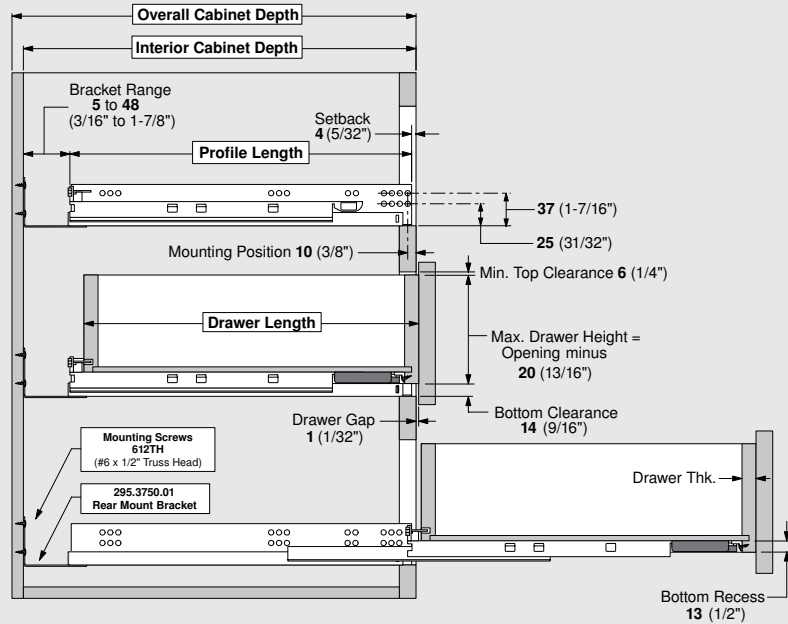


# Cabinet & Drawer Specifications

## Frame cabinet applications

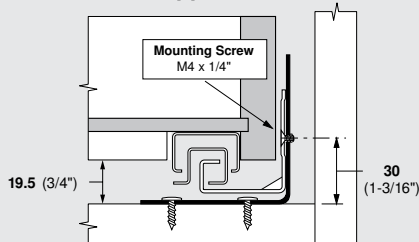


Runner	Overall Cabinet Depth	Interior Cabinet Depth		Drawer Length	Max. Drawer Thk.	Profile Length
		Maximum	Minimum			
562F5330B	610 (24")	598 (23-9/16")	555 (21-7/8")	533 (21")	19 (3/4")	546 (21-1/2")
562F4570B	533 (21")	522 (20-9/16")	479 (18-7/8")	457 (18")		470 (18-1/2")
562F3810B	457 (18")	446 (17-9/16")	403 (15-7/8")	381 (15")		394 (15-1/2")
562F3050B	381 (15")	369 (14-9/16")	326 (12-7/8")	305 (12")		317 (12-1/2")
562F2290B	305 (12")	266 (10-15/32")	299 (11-13/16")	229 (9")		257 (10-1/8")

T51.1700.04R	Locking device (right)	295.3750.01	Rear mounting bracket, non-handed
T51.1700.04L	Locking device (left)	295.3700.21	562H2290B Rear bracket, non-handed
		295.3700.22	562H2290B Rear bracket, non-handed

612TH	Installation screw (for locking devices and rear mounting brackets)
707N	Installation screw (for mounting runner to cabinet side)

## Bottom mount application



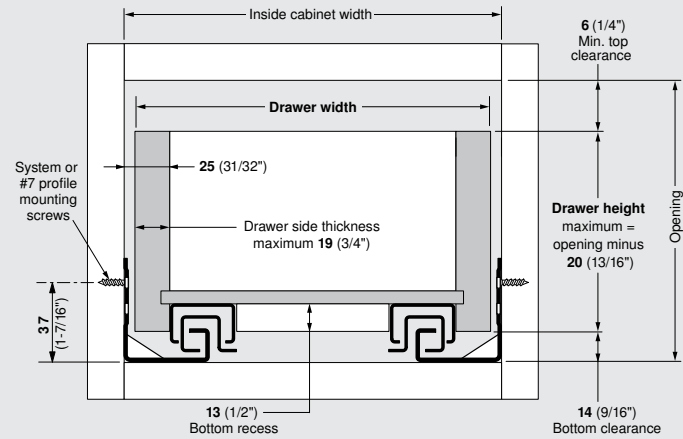
295.4000	Universal drawer bracket set • Includes (4) brackets • Includes (8) M4 screws
612TH	Installation screw

All dimensions in millimeters. (Inch equivalents as noted)

Subject to technical modifications without notice. Copyright 2009

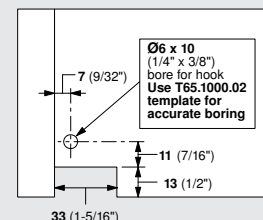
# Drawer Size & Mounting Positions

## For Frame and Panel cabinet applications

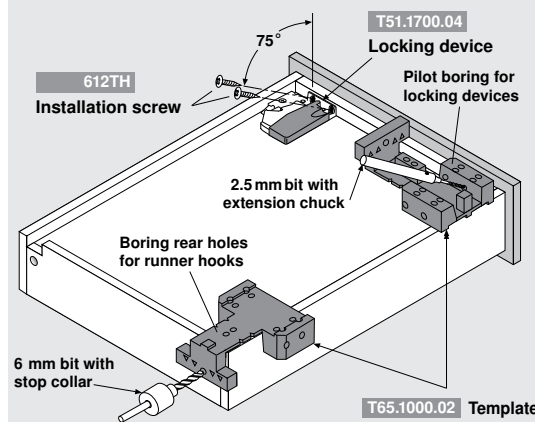


Formula for calculating outside drawer width					
For drawer side thickness	19 (3/4")	18 (23/32")	17 (21/32")	16 (5/8")	15 (19/32")
Deduct from inside cabinet width	11 (7/16")	13 (15/32")	14 (9/16")	17 (21/32")	19 (3/4")

**NOTE:** Because material thickness may vary, the inside drawer width must equal interior cabinet width minus 50 (1-15/16") for TANDEM to align and run properly.



## Preparing drawer for hardware installation



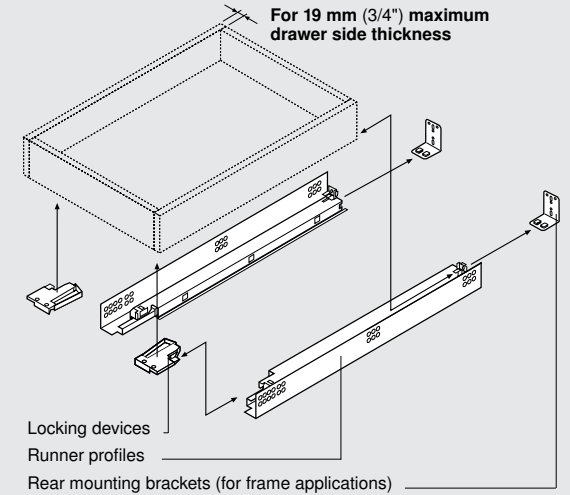
**Important:** Use of the T65-1000.02 template is recommended for accurate location and angle of locking device pilot holes.

All dimensions in millimeters. (Inch equivalents as noted)

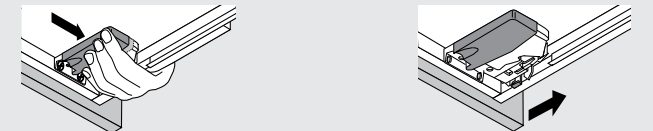
Subject to technical modifications without notice. Copyright 2009

# Installation Instructions TANDEM plus BLUMOTION 562F

## Full extension concealed drawer runners

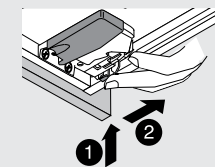


## Drawer removal and installation



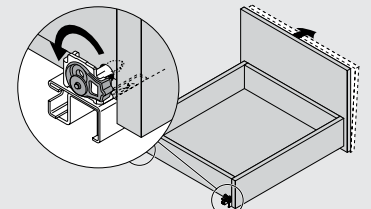
## Height adjustment

- Press up on adjustment tab.
- Push towards back of drawer.  
Max. 3mm (1/8") rise of drawer.



## Tilt adjustment

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



Tool free tilt adjustment +5 mm.

INST-TDM562FB.11.09

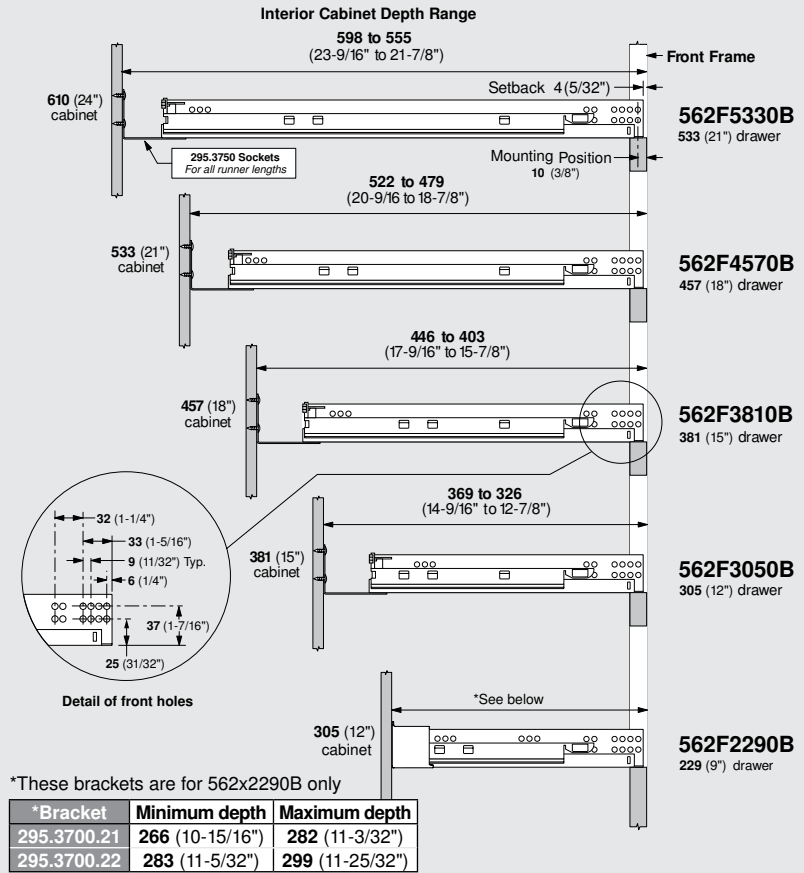
Subject to technical modifications without notice. Copyright 2009  
INDR 776.816.0 MA-192/1EN



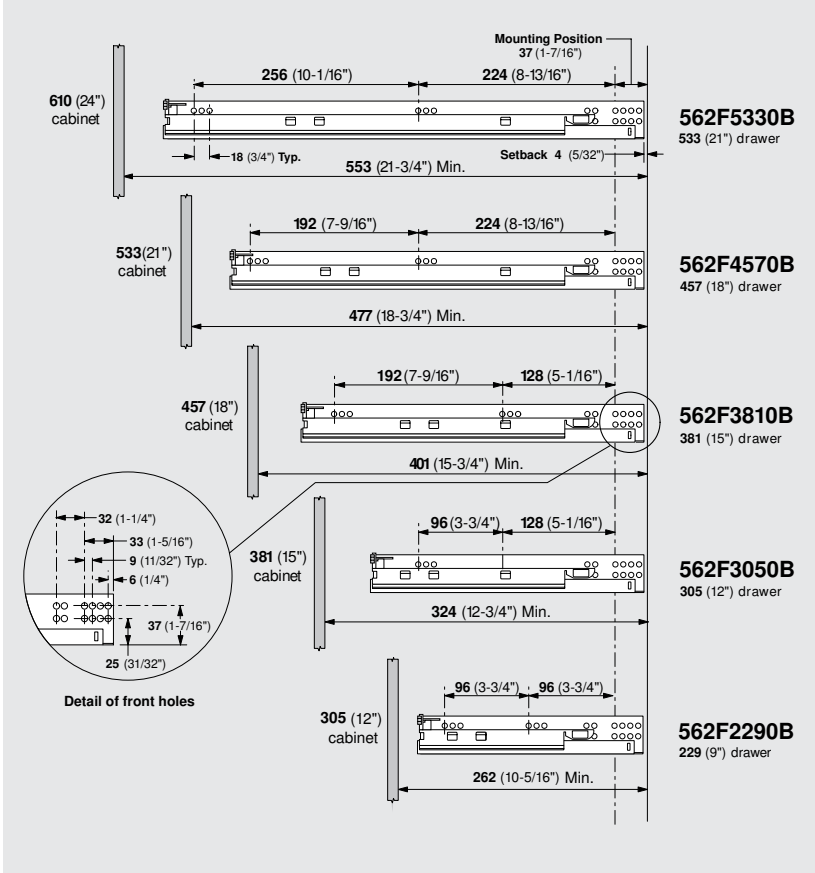
# TANDEM plus BLUMOTION 562F Cabinet Profile Specifications

# Cabinet & Drawer Specifications

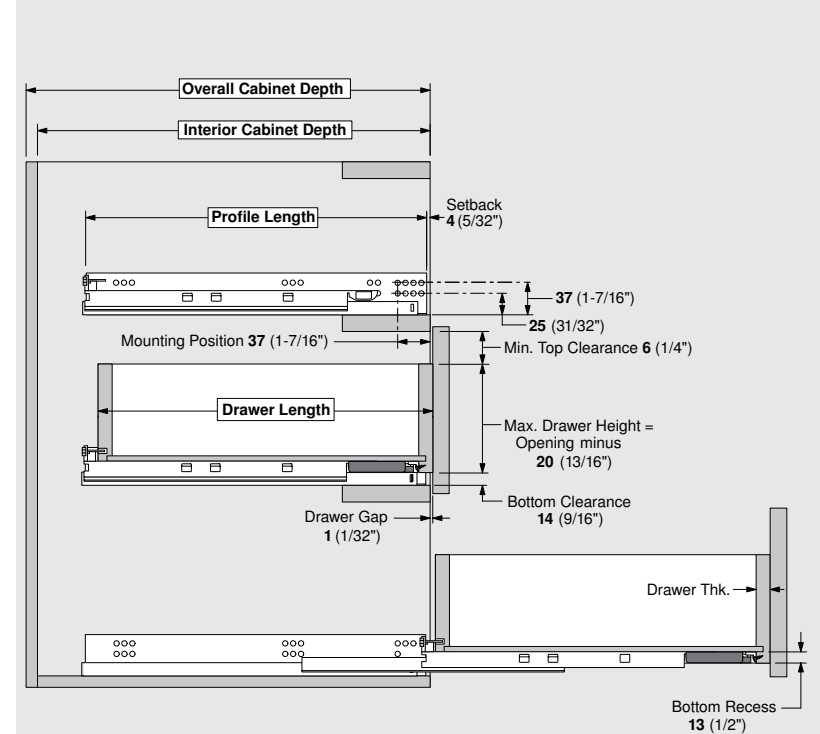
## Frame cabinet applications



## Panel cabinet applications

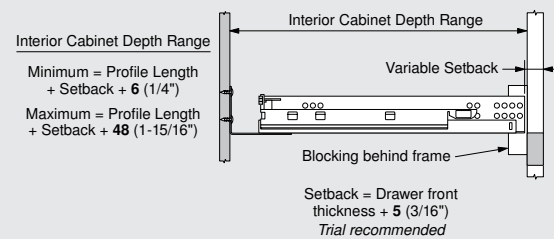


## Panel cabinet applications

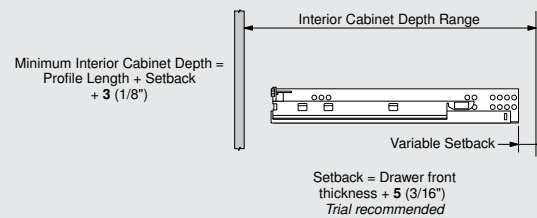


Runner	Overall Cabinet Depth	Interior Depth Minimum	Drawer Length	Max. Drawer Thk.	Cabinet Profile Length
562F5330B	610 (24")	553 (21-11/16")	533 (21")	19 (3/4")	546 (21-1/2")
562F4570B	533 (21")	477 (18-11/16")	457 (18")		470 (18-1/2")
562F3810B	457 (18")	401 (15-5/8")	381 (15")		394 (15-1/2")
562F3050B	381 (15")	324 (12-5/8")	305 (12")		317 (12-1/2")
562F2290B	305 (12")	262 (10-5/16")	229 (9")		257 (10-1/8")

## Frame inset drawer front applications



## Panel inset drawer front applications



## Millimeter to inch equivalents

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	254
1/32	1/16	3/32	1/8	5/32	3/16	7/32	1/4	9/32	5/16	11/32	3/8	13/32	7/16	15/32	1/2	17/32	9/16	19/32	5/8	21/32	11/16	23/32	3/4	25/32	13/16	27/32	7/8	29/32	15/16	31/32	1

All dimensions in millimeters. (Inch equivalents as noted)

Subject to technical modifications without notice. Copyright 2009



T51.1700.04R Locking device (right)  
T51.1700.04L Locking device (left)

612TH Installation screw (for locking devices and rear mounting brackets)  
707N Installation screw (for mounting runner to cabinet side)