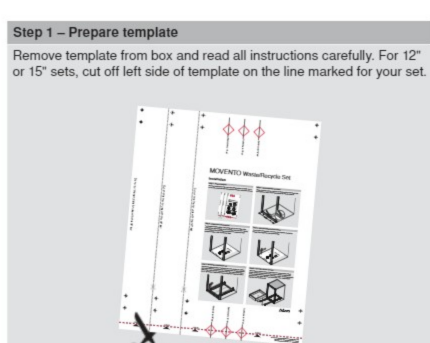
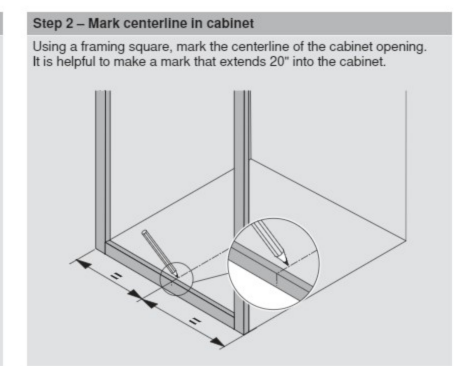
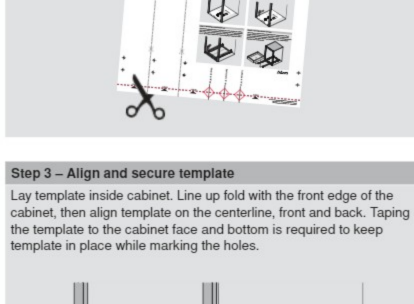
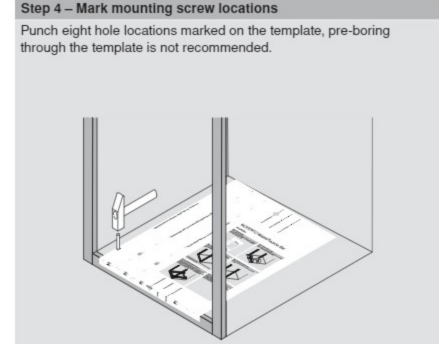
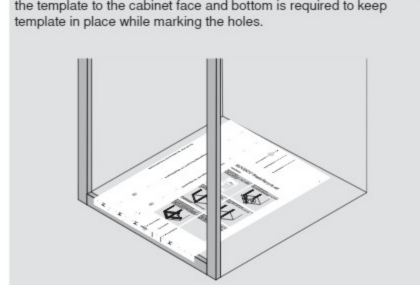
Cut on this line for use with the 12" set





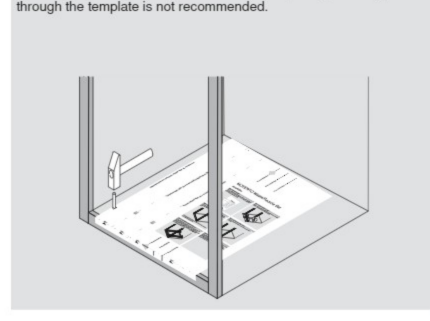


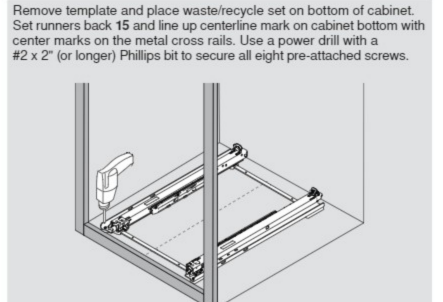


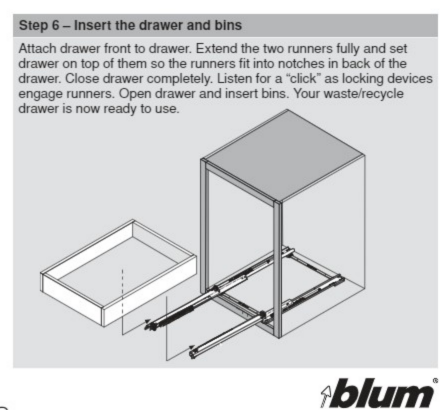


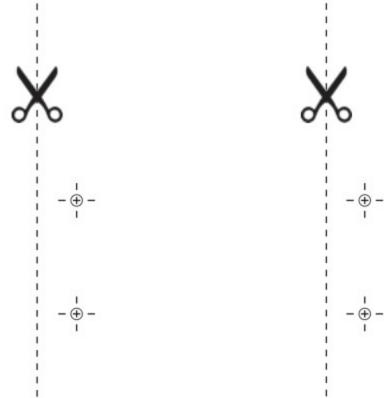
Step 5 - Mount the waste/recycle set

FOLD









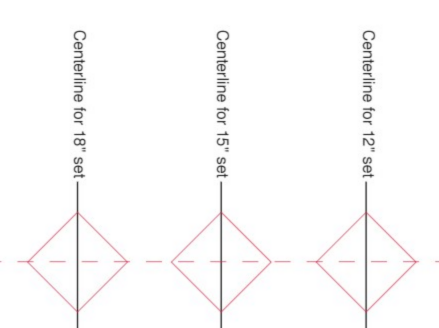
FOLD

FOLD

Do not cut the template for use with the 18"

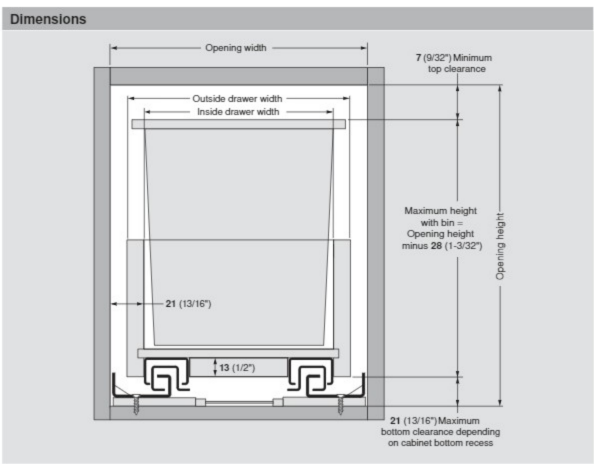
Cut on this line for use with the 15"

set



Drawer Preparation and Adjustment

Drawer Requirements



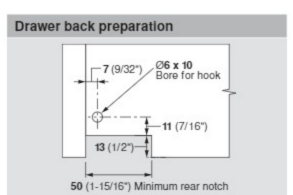
NOTE: Drawer side material thickness may vary. Accurate measurement of drawer side material thickness should be used when calculating outside drawer width using the table below. Inside drawer width **must** equal opening width minus **42** for MOVENTO to align and function optimally.

i Important

Bin width and height must be considered when designing your cabinet. (See the diagram on the left.)

Minimum inside cabinet depth

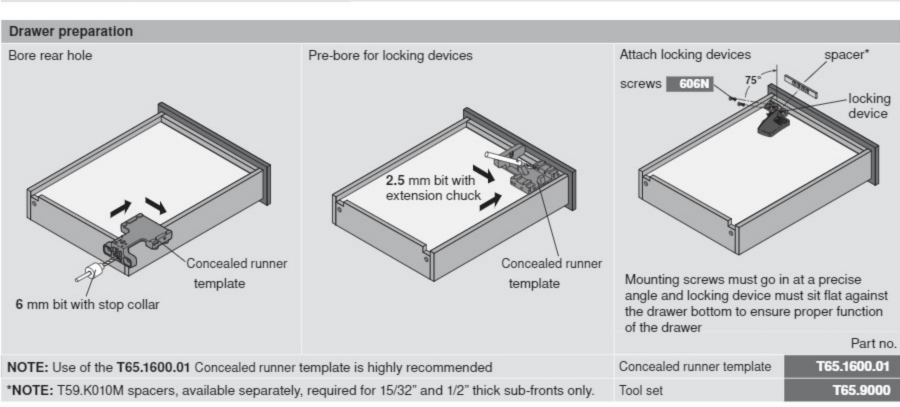
With SERVO-DRIVE 577 (22-23/32")
Without SERVO-DRIVE 564 (22-7/32")



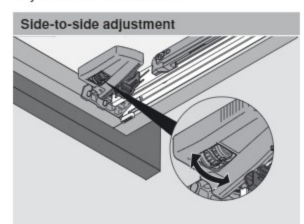
Drawers **must** have 6 holes drilled in the back panel to accept the hooks on the MOVENTO runners. Drawers must also be notched in the back, flush with the drawer sides and drawer bottom.

NOTE: Detailed drawings for recommended drawer construction are available at blum.com

Waste/recycle set	Minimum opening width	Inside drawer width	For drawer side thickness			
			16 (5/8")	15 (19/32")	13 (1/2")	12 (15/32")
769R5337SB	305 (12")	263 (10-11/32")	295 (11-5/8")	293 (11-17/32")	289 (11-3/8")	287 (11-5/16")
769R5337SD	381 (15")	339 (13-11/32")	371 (14-19/32")	369 (14-17/32")	365 (14-3/8")	363 (14-9/32")
769R5337SF	457 (18")	415 (16-11/32")	447 (17-19/32")	445 (17-17/32")	441 (17-3/8")	439 (17-9/32")
NOTE: Drawer length is 533 (21") for all sets.			Outside drawer width			

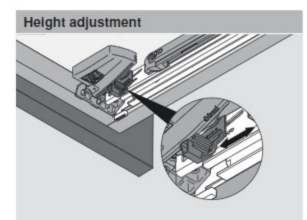


Adjustment and Removal



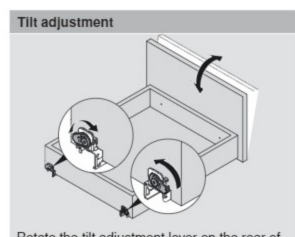
Rotate side-to-side adjustment left or right on both locking devices. Drawer front moves in the same direction as rotation.

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



Press up on adjustment tab and push toward back of drawer.

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



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)

Drawer removal 1 Squeeze orange release levers on locking devices 2 Pull drawer out and up

