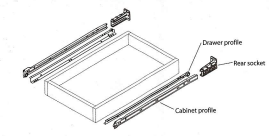
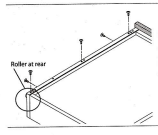
### STANDARD



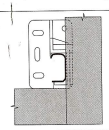


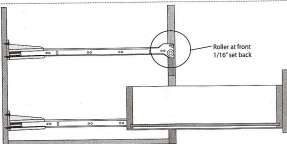
Attach left and right drawer profiles on the drawer bottom, flush against the front of the drawer box.

Use 5-#6 X 5/8" wood screws in pilot holes along drawer bottom or side to attach drawer profile. Predrilling of pilot holes is recommended. (See illustration left.)

Mount left and right rear socket on cabinet back panel.

Use minimum 3-#6 X 1/2" Truss Head screws per socket to attach in pre-drilled holes in cabinet back panel.

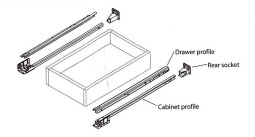


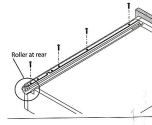


Mount left and right cabinet profile on face frame, pushing the back of the runner profile into the socket. (See illustration above.)

Use 1-#6 X 5/8" wood screws per cabinet profile to attach in holes in the face frame on the front of the cabinet. Remember to set back the profile 1/16" from flush with face frame. **Pre-drilling of pilot holes is recommended.** 

### SOLO





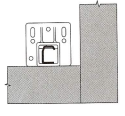
Attach left and right drawer profiles on the drawer bottom, flush against the front of the drawer box.

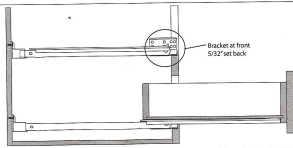
Use 4-#6 X 5/8" wood screws in pilot holes along the drawer bottom to attach drawer profile. Predrilling of pilot holes is recommended. (See illustration left.)

Mount left and right rear socket on cabinet back panel.

Locating template is available from CWS.

Use minimum 3-#6 X 1/2" Truss Head screws per socket to attach to cabinet back panel.

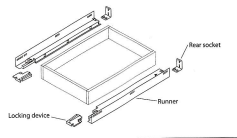


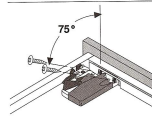


Mount left and right cabinet profile on face frame, pushing the back of the runner profile into the socket. (See illustration above.)

Use 2-#7 X 5/8" wood screws per cabinet profile to attach in holes in the face frame on the front of the cabinet. Remember to set back the profile 5/32" from flush with the face frame. **Pre-drilling of pilot holes is recommended.** 

### **TANDEM plus**





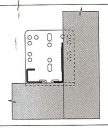
Attach left and right locking devices on the drawer bottom, flush against the front of the drawer box.

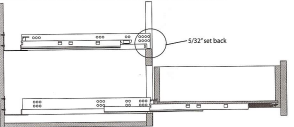
Use 2-#6 X 1/2" Truss Head screws at a 75° angle to attach locking device. **Pre-drilling of pilot holes is recommended.** 

Mount left and right rear socket on cabinet back panel.

Locating template is available from CWS.

Use minimum 3-#6 X 1/2" Truss Head screws per socket to attachto cabinet back panel.





Mount left and right runner on face frame, pushing the back of the runner profile into the socket. (See illustration above.)

Use  $2-\#7 \times 5/8$ " wood screws per profile to attach in holes in the face frame on the front of the cabinet. Remember to set back the runner 5/32" from flush with the face frame. **Pre-drilling of pilot holes is recommended.** 







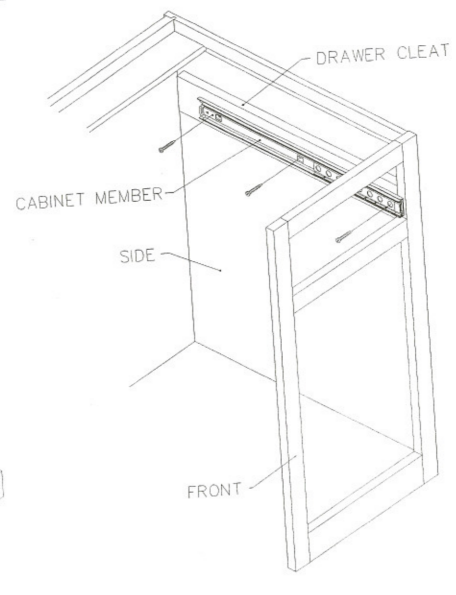
- A Removal: Squeeze orange handles on locking devices and pull drawer out and up.
- B Installation: Place drawer on runners and close, locking devices will automatically engage runners.
- C Height adjustment: 1. Press up on adjustment latch. 2. Push towards back of drawer. Range of adjustment is + 1/8".

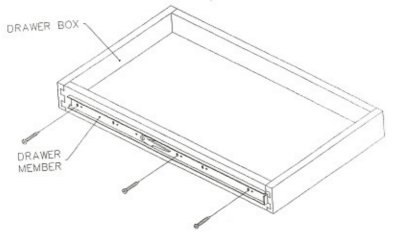
Subject to technical modifications without notice. ©2004 Blum, Inc.

# DESK DRAWER SLIDE INSTALLATION

1. Mount DRAWER CLEAT to SIDE with the front edge tight against the FRONT FRAME. Mount CABINET MEMBER to DRAWER CLEAT.

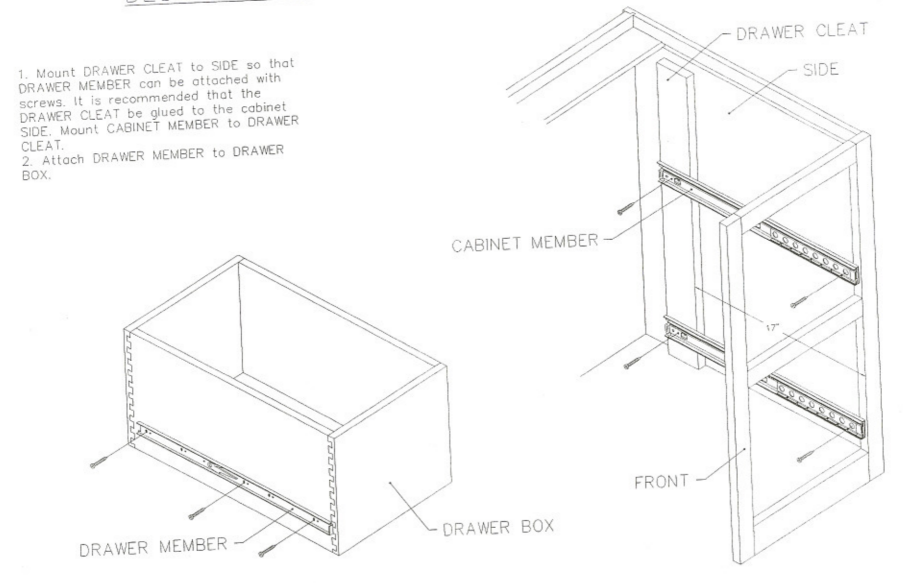
2. Attach DRAWER MEMBER to DRAWER BOX.





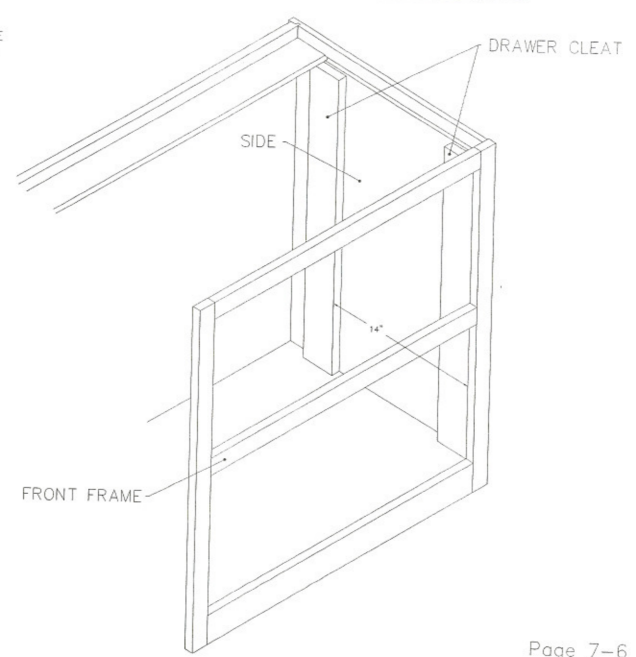
Page 7-4

## DESK BASE 2 & 3 DRAWER SLIDE INSTALLATION



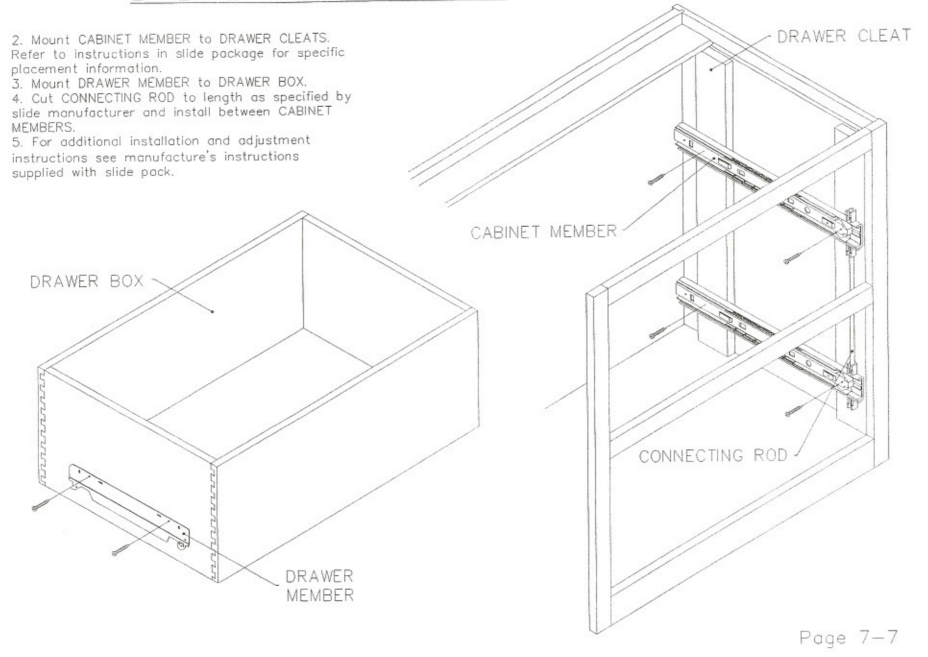
## LATERAL FILE 2 DRAWER SLIDE INSTALLATION

1. Mount DRAWER CLEATS to SIDE so that DRAWER MEMBER can be attached with screws. It is recommended that the DRAWER CLEAT be glued to the cabinet SIDE. One set of CLEATS should be mounted tight against inside of FRONT FRAME. Position the second set approximately 14" behind the back of the FRONT FRAME.



Page 7-6

## LATERAL FILE 2 DRAWER SLIDE INSTALLATION (cont.)





### UNDERMOUNT DRAWER SLIDE INSTALLATION - INSET

#### CABINET ASSEMBLY

CABINET BACK 1. Mount REAR BOOT on end of CABINET MEMBER. Insert tobs on the back of the REAR BOOT into the pre-drilled holes in the CABINET BACK.

2. Fasten the CABINET MEMBER to the FRONT

FRAME using the screws provided.

NOTE: For cabinets with non-overlay drawer fronts, install a 3/4" thick SPACER behind FRONT FRAME and mount CABINET MEMBER to block.

3. Secure REAR BOOT to CABINET BACK using the screws provided.

#### DRAWER ASSEMBLY

3/8" Flat Head Screw .

DRAWER BOX

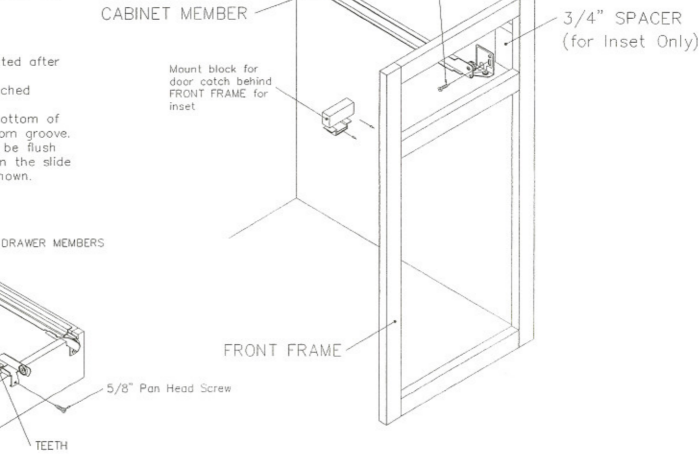
1. The DRAWER MEMBERS should be mounted after the DRAWER BOX is assembled.

NOTE: Back of DRAWER BOX must be notched before attaching DRAWER MEMBER.

1-3/16" MIN -

2. Place the DRAWER MEMBER onto the bottom of the box and press TEETH firmly into bottom groove. The front of the DRAWER MEMBER should be flush with the front of the DRAWER BOX. Fasten the slide to the DRAWER BOX using 2 screws as shown.

FLUSH



REAR BOOT

5/8" Flat Head Screws

SIDE