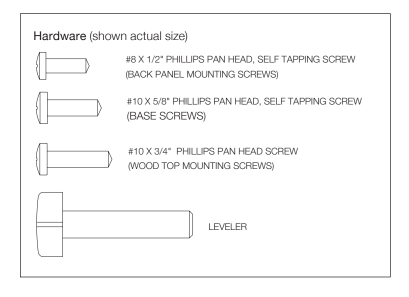
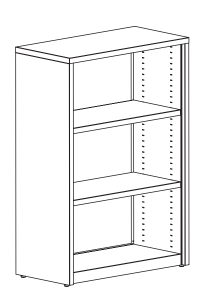
Single Template Case: Units Up to 64" High

Part Number: 2MA0582H01

Rev. 02

Template Storage

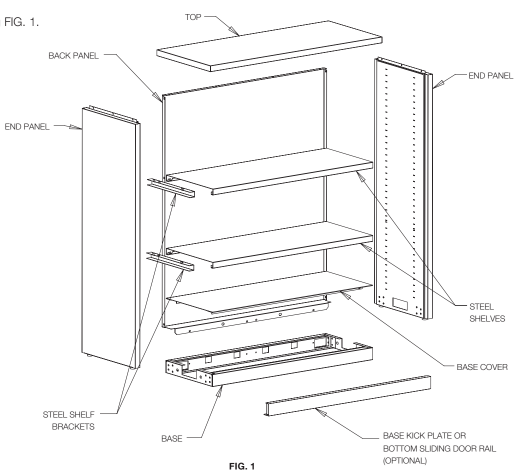




UNITS UP TO HEIGHT OF 64"

Step 1 Identify parts to be assembled using FIG. 1.

Note: Hardware kit contains screws for the tallest and widest unit so you may have extra screws left over when building smaller units.

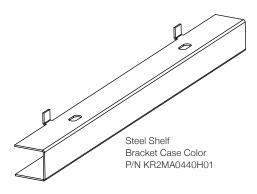


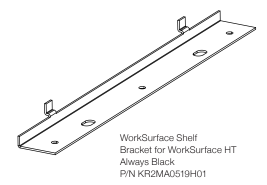
Template Storage

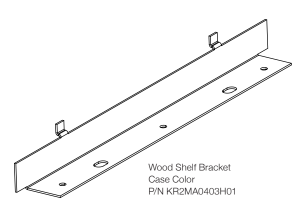
Single Template Case: Units Up to 64" High

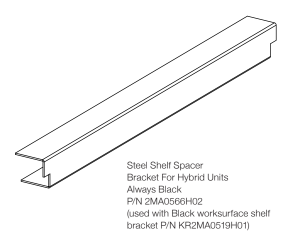
Part Number: 2MA0582H01 Rev. 02

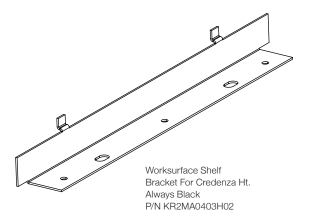
Shelf Brackets











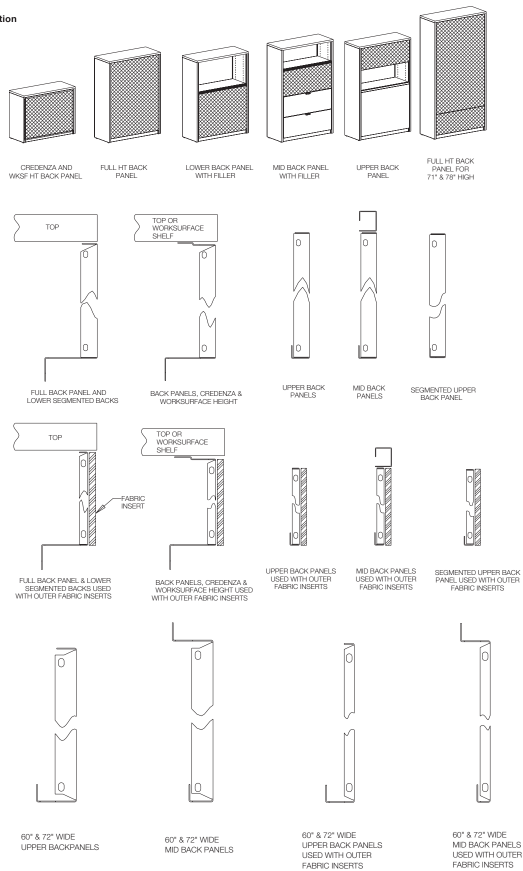
Template Storage

Single Template Case: Units Up to 64" High

Part Number: 2MA0582H01

Rev. 02

Back Panel Identification Side Profiles



Single Template Case: Units Up to 64" High

Part Number: 2MA0582H01 Rev. 02

Step 2

Install (2) levelers into weldnuts on bottom of each end panel. (FIG. 2)

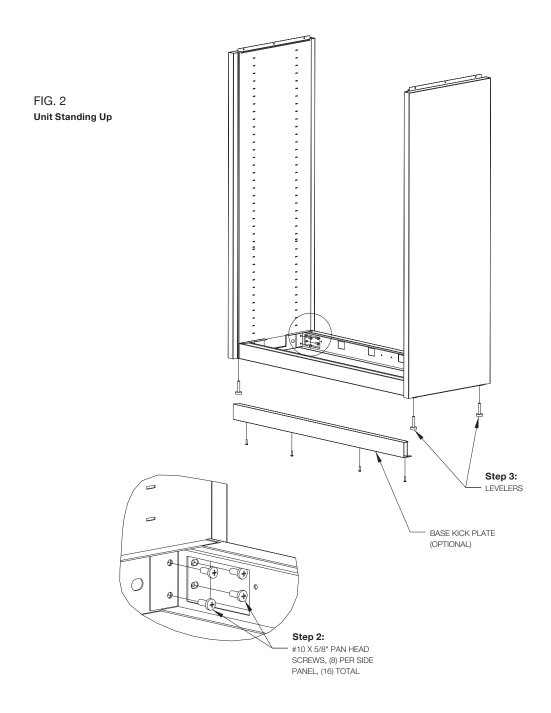
Step 3

Place packaging material under base to raise approx. 1/4" off floor. Place end panel against the base and attach using (8) $#10 \times 5/8$ " self-tapping screws, (4) in each corner. (It is VERY IMPORTANT to use all (8) screws in this step). Repeat with end panel on opposite side. (FIG. 2)

Optional:

If base kick plate or bottom sliding door rail ordered, center on front face of base with flange under base. Use #8 self drilling screws.

Template Storage



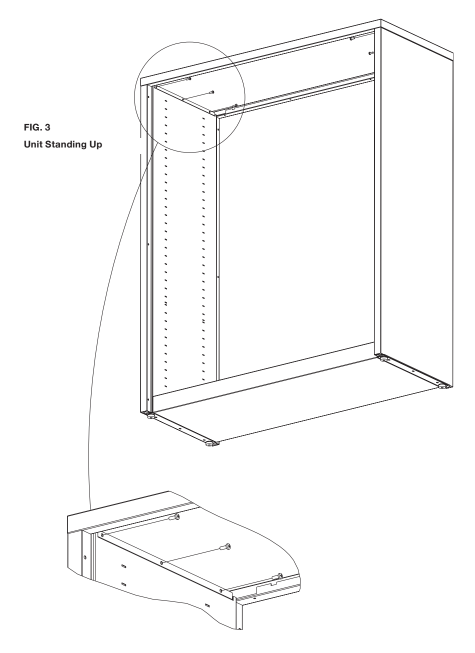
Single Template Case: Units Up to 64" High

Part Number: 2MA0582H01 Rev. 02

Step 4

Place top on unit and install to end panels using (6) #8 x 1/2" pan head self-tapping screws for steel top or (6) #10 x 3/4" pan head screws for wood tops.

Note: For units with wood tops, drill 1/8" diameter pilot holes if desired before installing #10 x 3/4" pan head screws.



Template Storage

IMPORTANT

Apply inward pressure against back panel until it stops against end panel offset flange, then drive in screws.

Template Storage

Single Template Case: Units Up to 64" High

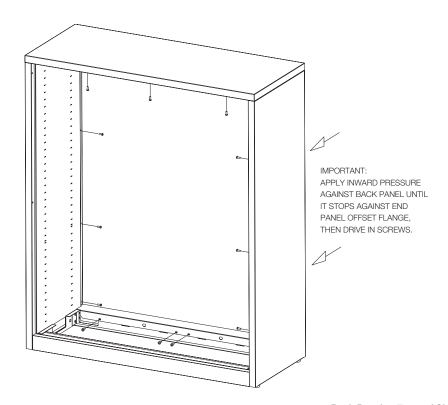
Part Number: 2MA0582H01 Rev. 02

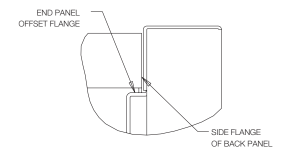
Step 5

Place back panel on unit and install to end panels using #8 x 1/2" pan head self-tapping screws. See chart for screw qty. Attach back panel to base using #10 x 5/8" pan head self-tapping screws. See chart for screw qty. (FIG. 3)

Note: For units with wood tops, drill 1/8" diameter pilot holes if desired before installing #10 x ¾" pan head screws.

FIG. 4 Steel Top Version





TOP VIEW OF END PANEL TO BACK PANEL ATTACHMENT

Back Panel to Top and Side Panel Screws

#8 X 1/2" Pan Head Screws

TO A TIPE TENT TOUGH COTONS			
Unit Height	Screw Qty.		
	15" Wide - 24" Wide	30" Wide - 48" Wide	
Cred. & Wksf.	8	10	
42"	10	12	
50" & 57"	12	14	
64"	14	16	

Back Panel to Base Screws

#10 X 5/8" PAN HEAD SCREWS

Unit Width	Screw Quantity
15" Thru 24"	2
30" Thru 48"	4

Template Storage

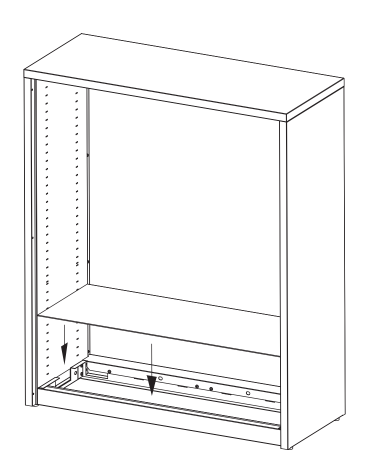
Single Template Case: Units Up to 64" High

Part Number: 2MA0582H01 Rev. 02

Step 6

Install base cover onto base. (FIG. 5)

FIG. 5 **Unit Standing Up**



 Template Cases
 Back Inserts
 Drawer Slides
 Hinged Door
 Sliding Door
 Veneer Hybrid
 Septum
 Electrical
 Credenza Spacers
 Worksurface Support Leg
 Panel to Template

Single Template Case: Units Up to 64" High

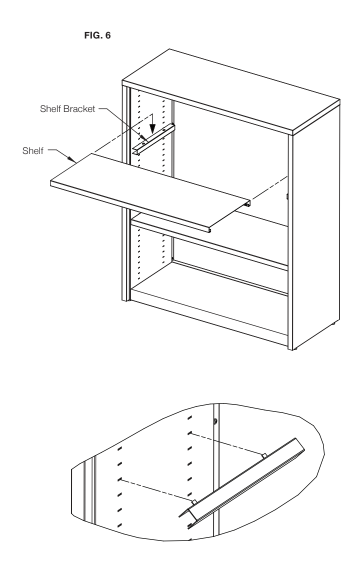
Single 71" and 78" Units Multiple Units Up to 64" High Multiple 71" and 78" Units

Part Number: 2MA0582H01 Rev. 02

Step 7

Install shelf brackets and shelves. (FIG. 6)

Template Storage



Template Cases

Single 71" and 78" Units Multiple Units Up to 64" High Multiple 71" and 78" Units

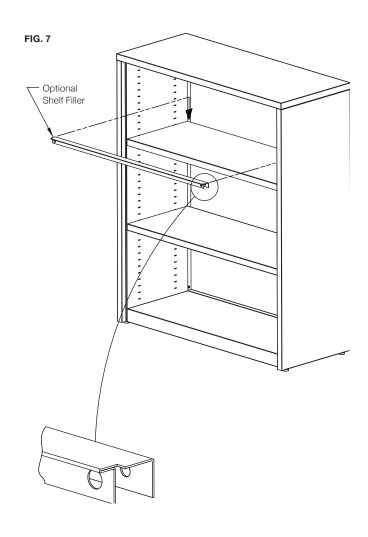
Single Template Case: Units Up to 64" High

Part Number: 2MA0582H01 Rev. 02

Step 8

Install optional shelf filler(s). Hold shelf filler as shown in FIG. 8 with the hem towards you. Insert filler into gap at rear of shelf between the shelf and back panel. Push down until fully seated. (FIG. 7)





Single Template Case: Units Up to 64" High

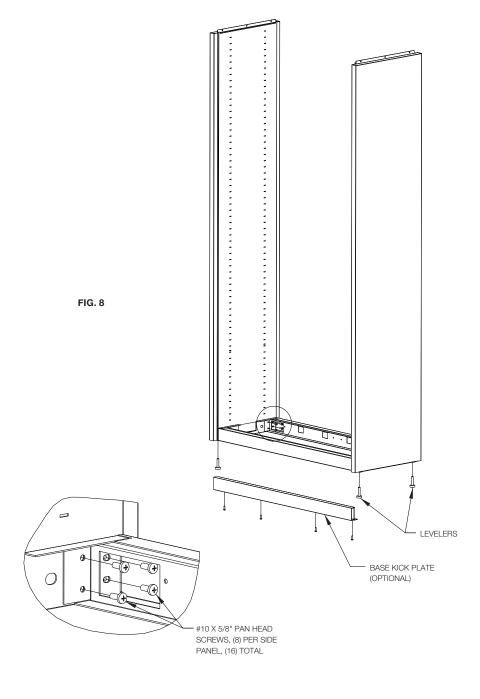
Part Number: 2MA0582H01 Rev. 02

Step 9

Install top trim panel. Hold trim panel with acute angle flange away from you. Holding at an angle, Insert back of trim panel into rear cavity on underside of top. Rotate front of trim panel upward until the front offset

FOR UNITS WITH STEEL TOPS ONLY

"snaps" into the underside of the top flange. (FIG. 8) To remove trim panel, insert blade of putty knife between trim panel and top flange and pry trim panel flange inward until it releases from top flange. (FIG. 8)



Single Units Up to 64" High

Multiple Units Up to 64" High Multiple 71" and 78" Units

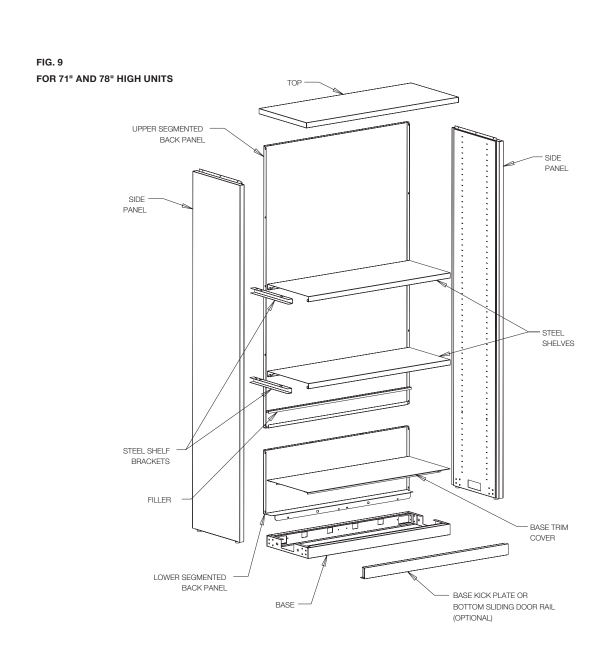
Single Template Case: 71" and 78" Units

Part Number: 2MA0582H01 Rev. 02

Step 1

Identify parts to be assembled using (FIG. 9)

Template Storage



Single Units Up to 64" High

Multiple Units Up to 64" High Multiple 71" and 78" Units

Single Template Case: 71" and 78" Units

Part Number: 2MA0582H01 ${\rm Rev.}\ 02$

Step 2

Install (2) levelers into weldnuts on bottom of each end panel. (FIG. 10)

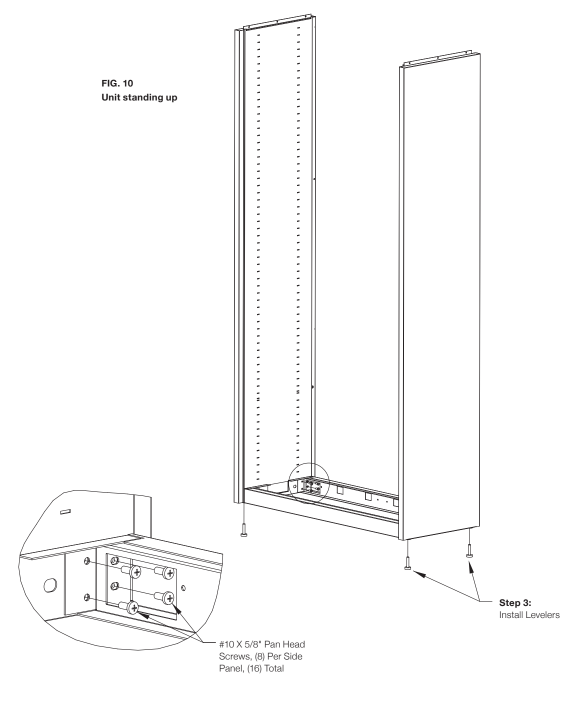
Step 3

Place packaging material under base to raise approx. 1/4" off floor. Place end panel against the base and attach using (8) $#10 \times 5/8$ " self-tapping screws, (4) in each corner. (It is VERY IMPORTANT to use all (8) screws in this step). Repeat with end panel on opposite side. (FIG.10)

Optional:

If base kick plate or bottom sliding door rail ordered, center on front face of base with flange under base. Use #8 self drilling screws.

Template Storage



Single Template Case: 71" and 78" Units

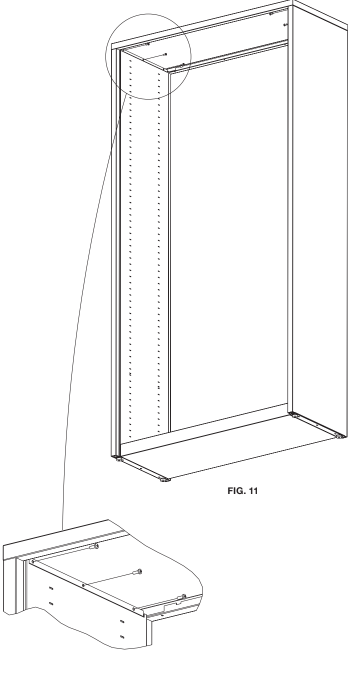
Part Number: 2MA0582H01 Rev. 02

Step 4

Place top on unit and install to end panels using (6) #8 x 1/2" pan head selftapping screws for steel top or (6) #10 x ¾" pan head screws for wood tops.

Note: For units with wood tops, drill 1/8" diameter pilot holes if desired before installing #10 x 3/4" pan head screws.





Knoll

Single Units Up to 64" High

Multiple Units Up to 64" High Multiple 71" and 78" Units

Single Template Case: 71" and 78" Units

Part Number: 2MA0582H01 Rev. 02

Step 5

Place lower segmented back panel on unit and attach to end panels using (4) #8 x 1/2" pan head self-tapping screws. Attach back panel to base using #10 x 5/8" pan head self-tapping screws. See chart for screw qty. Place upper

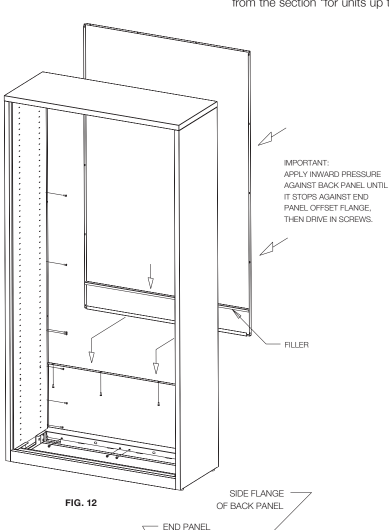
segmented back panel onto lower back panel and attach to end panels using #8 x 1/2" pan head self-tapping screws. See charts for screw qty's. (FIG. 11)

Place filler channel into pocket of segmented back panel at bottom.

Follow remaining steps starting with Step 6 from the section "for units up to 64" high".

Template Storage

Note: Hardware kit contains screws for the tallest and widest unit so you may have extra screws left over when building smaller units.



OFFSET FLANGE

TOP VIEW OF END PANEL TO BACK PANEL ATTACHMENT

Back Panel to Back Panel Screws

#8 X 1/2" Pan Head Screws

Unit Width	Screw Quantity
15" thru 24"	3
30" & 36"	4
42"	5
48"	6

Back Panel to Top and Side Panel Screws

#8 X 1/2" Pan Head Screws

Unit Height	Screw Qty.		
	15" Wide - 24" Wide	30" Wide - 48" Wide	
Cred. & Wksf.	8	10	
42"	10	12	
50" & 57"	12	14	
64"	14	16	

Back Panel to Base Screws

#10 X 5/8" Pan Head Screws

Unit Width	Screw Quantity
15" Thru 24"	2
30" Thru 48"	4

Template
Cases

Back Drawer Hinged Sliding Veneer Hybrid Septum Electrical Credenza Spacers

Worksurface Panel to Template Spacers

Template Cases Inserts

Single Units Up to 64" High Single 71" and 78" Units

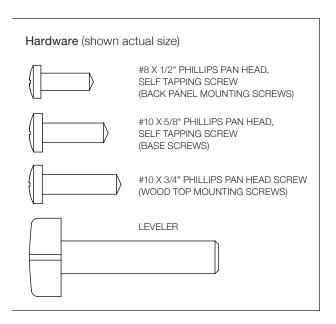
Multiple Units Up to 64" High

Multiple 71" and 78" Unit

Template Storage

Multiple Template Cases: Units Up to 64" High

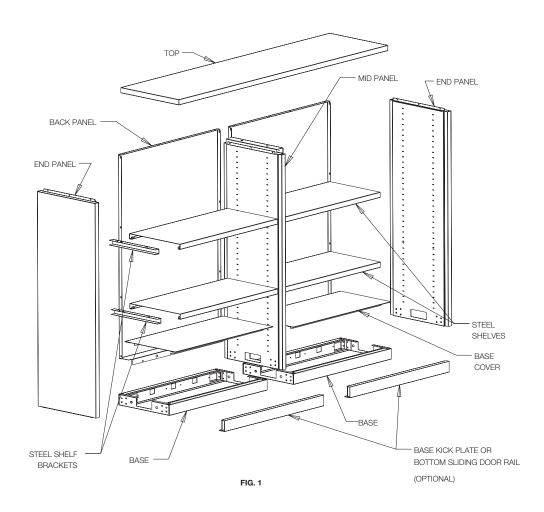
Part Number: 2MA0582 Rev. 01





Step 1Lay parts down as shown on a clean flat surface. (FIG. 1)

Note: Hardware kit contains screws for the tallest and widest unit so you may have extra screws left over when building smaller units.



Single Units Up to 64" High Single 71" and 78" Units

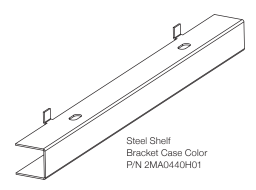
Multiple 71" and 78" Units

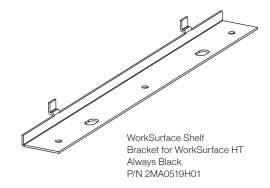
Multiple Template Cases: Units Up to 64" High

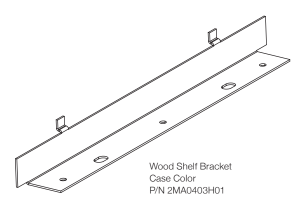
Part Number: 2MA0582 Rev. 01

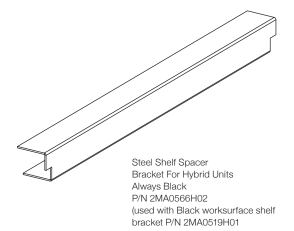
Template Storage

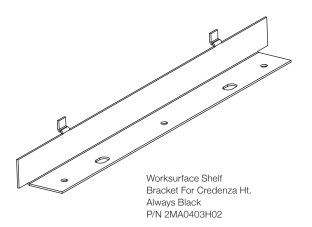
Shelf Brackets











Single Units Up to 64" High Single 71" and 78" Units

Multiple 71" and 78" Units

Template Storage

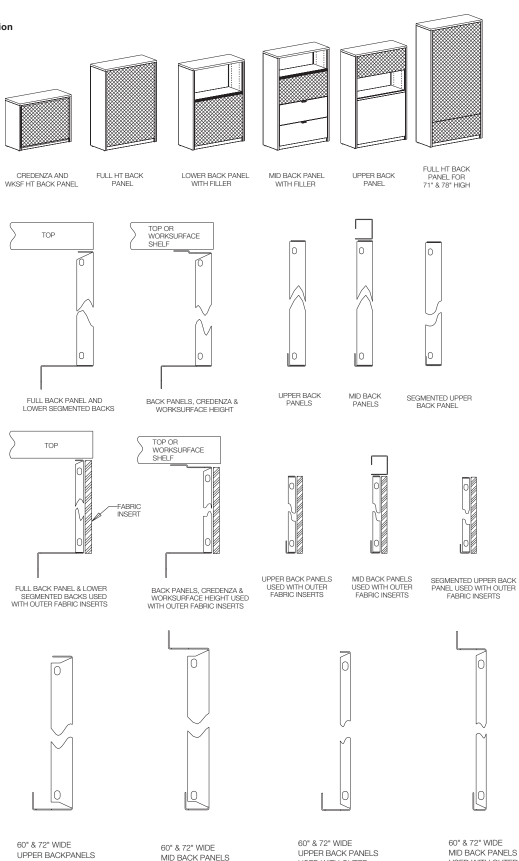
Multiple Template Cases: Units Up to 64" High

Part Number: 2MA0582

Rev. 01

Side Profiles

Back Panel Identification



USED WITH OUTER

FABRIC INSERTS

USED WITH OUTER

FABRIC INSERTS

Template Cases

Single Units Up to 64" High Single 71" and 78" Units

Multiple 71" and 78" Units

Multiple Template Cases: Units Up to 64" High

Template Storage

Part Number: 2MA0582 Rev. 01

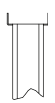
Step 2

Only for units with steel tops which span a mid panel, install "C" channel to top of mid panel with (6) #8 x 1/2" selftapping screws. (FIG. 2) Remove backer from double stick tape on channel.





Front view of end panel for steel tops. End panel is symmetrical.



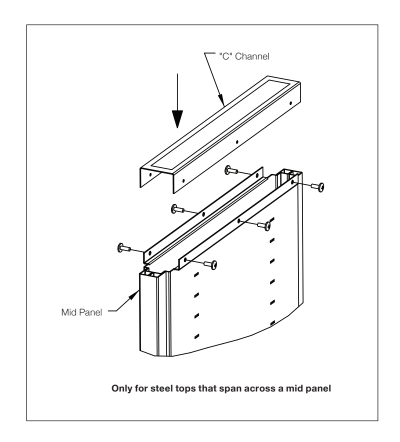
Front view of mid panel for steel tops. Mid panel is symmetrical.



Front view of end panel for wood tops. End panel is symmetrical.



Front view of mid panel for wood tops. Mid panel is symmetrical.



Template Cases

Single Units Up to 64" High Single 71" and 78" Units

Multiple 71" and 78" Units

Multiple Template Cases: Units Up to 64" High

Part Number: 2MA0582 Rev. 01

Step 3

Install (2) levelers into weldnuts on bottom of each end panel and mid panel. (FIG. 3)

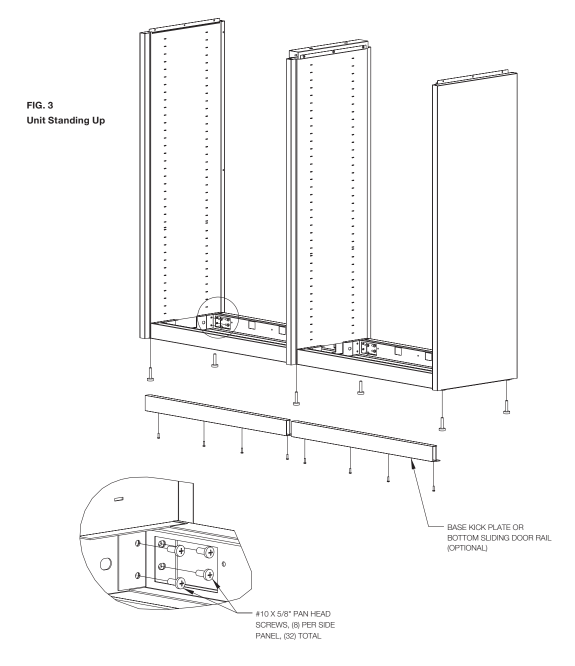
Step 4

Place packaging material under base to raise approx. 1/4" off floor. Place end panel against the base and attach using (8) #10 x 5/8" self-tapping screws, (4) in each corner. (It is VERY IMPORTANT to use all (8) screws in this step). Repeat with mid panel and end panel on opposite side. (FIG. 3)

Optional:

If base kick plate or bottom sliding door rail ordered, center on front face of base with flange under base. Use #8 self drilling screws.

Template Storage



Single Units Up to 64" High Single 71" and 78" Units

Multiple 71" and 78" Units

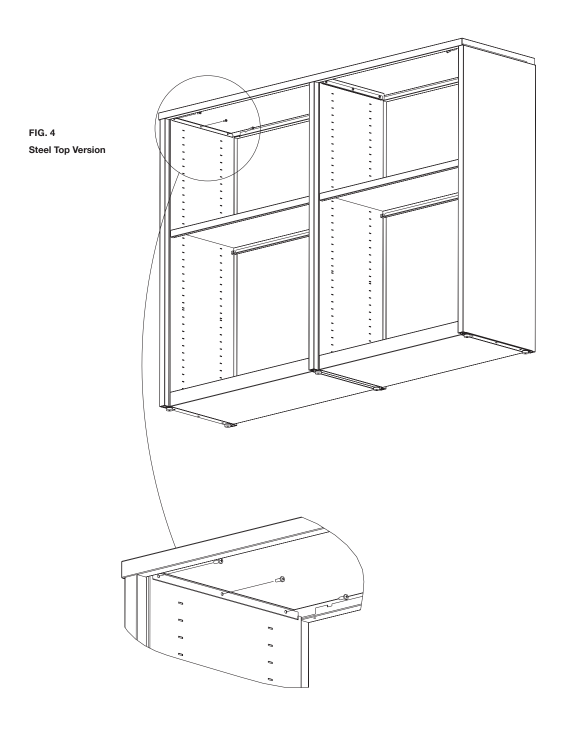
Template Storage

Multiple Template Cases: Units Up to 64" High

Part Number: 2MA0582 Rev. 01

Step 5

Prior to installing top, place a shelf in both sides of bookcase between end panel and mid panel to ensure mid panel is centered in unit. Place top on until and Install top to end panels using (6) #8 x 1/2" self-tapping screws for steel top or use (12) $#10 \times 3/4$ " screws for wood tops.



Single Units Up to 64" High Single 71" and 78" Units

Multiple 71" and 78" Units

Template Storage

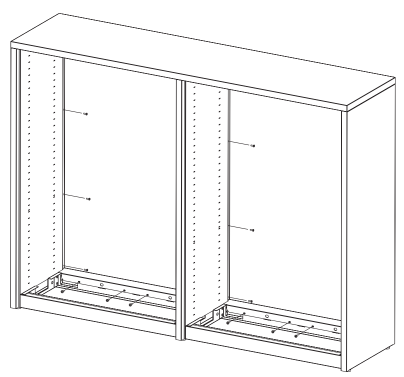
Multiple Template Cases: Units Up to 64" High

Part Number: 2MA0582 Rev. 01

Step 6

Place back panel on unit and install to side panels using #8 x 1/2" pan head self-tapping screws. See chart for screw qty. Attach back panel to base using #10 x 5/8" pan head self-tapping screws. See chart for screw qty. (FIG. 4)

FIG. 5 Steel top version

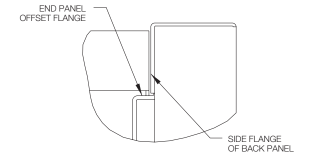




IMPORTANT:

APPLY INWARD PRESSURE AGAINST BACK PANEL UNTIL IT STOPS AGAINST END PANEL OFFSET FLANGE, THEN DRIVE IN SCREWS.





TOP VIEW OF END PANEL TO BACK PANEL ATTACHMENT

Back Panel to Top and Side Panel Screws

#8 X 1/2" Pan Head Screws

Unit Height	Screw Qty.		
	15" Wide - 24" Wide	30" Wide - 48" Wide	
Cred. & Wksf.	8	10	
42"	10	12	
50" & 57"	12	14	
64"	14	16	

Back Panel to Base Screws

#10 X 5/8" PAN HEAD SCREWS

Unit Width	Screw Quantity
15" Thru 24"	2
30" Thru 48"	4

Template Cases

Single Units Up to 64" High Single 71" and 78" Units

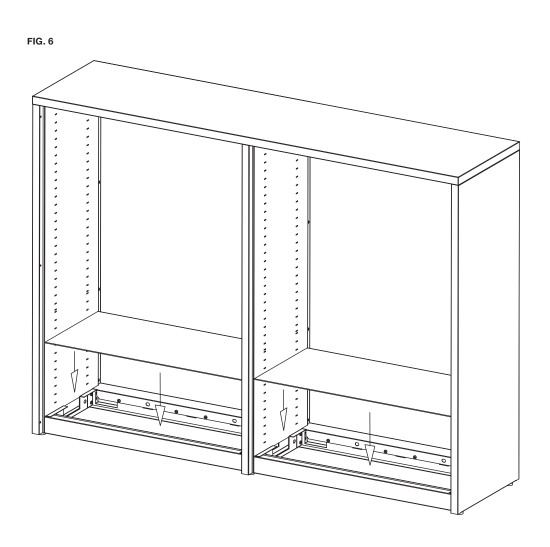
Multiple 71" and 78" Units

Multiple Template Cases: Units Up to 64" High Template Storage

Part Number: 2MA0582 Rev. 01

Step 7

Install base covers onto bases. (FIG. 6)



Template Cases Single Units Up to 64" High Single 71" and 78" Units

Multiple Template Cases: Units Up to 64" High

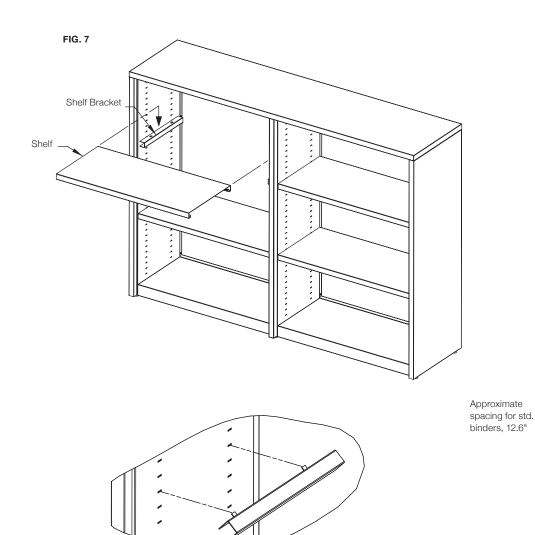
Multiple 71" and 78" Units

Part Number: 2MA0582 Rev. 01

Step 8

Install remaining shelf brackets and shelves. (FIG. 7)

Template Storage



Template Cases

Single Units Up to 64" High Single 71" and 78" Units

Multiple 71" and 78" Units

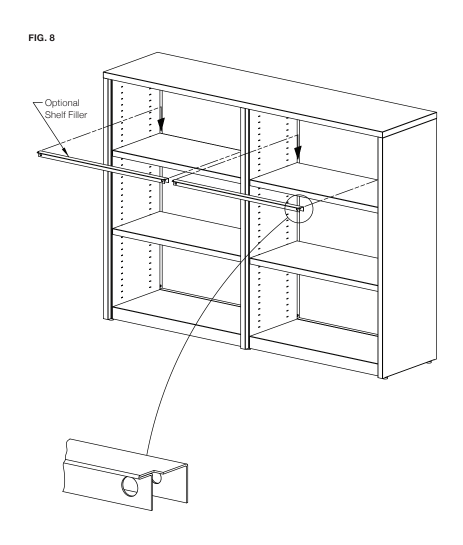
Template Storage

Multiple Template Cases: Units Up to 64" High

Part Number: 2MA0582 Rev. 01

Step 9

Install optional shelf filler(s) (optional). Hold shelf filler as shown in FIG. 8 with the hem towards you. Insert filler into gap at rear of shelf between the shelf and back panel. Push down until fully seated. (FIG. 8)



Single Units Up to 64" High Single 71" and 78" Units

Multiple 71" and 78" Units

Template Storage

Multiple Template Cases: Units Up to 64" High

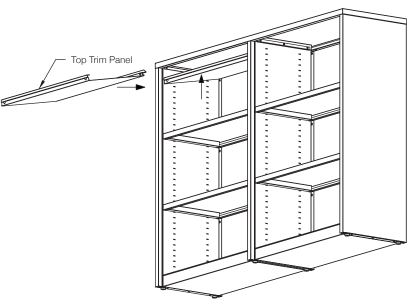
Part Number: 2MA0582 Rev. 01

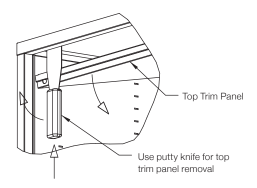
FOR UNITS WITH STEEL TOPS ONLY

Step 10

Install top trim panel. Hold trim panel with acute angle flange away from you. Holding at an angle, Insert back of trim panel into rear cavity on underside of top. Rotate front of trim panel upward until the front offset "snaps" into the underside of the top flange. (FIG. 9) To remove trim panel, insert blade of putty knife between trim panel and top flange and pry trim panel flange inward until it releases from top flange. (FIG. 9)







Single Units Up to 64" High Single 71" and 78" Units Multiple Units Up to 64" High

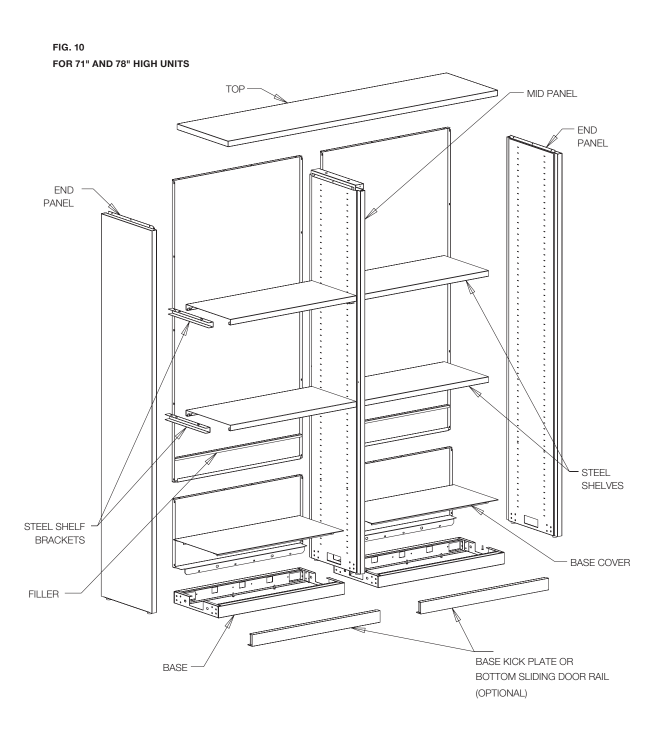
Multiple Template Cases: 71" and 78" High

Template Storage

Part Number: 2MA0582 Rev. 01

Step 1

Identify parts to be assembled using FIG. 10.



Single Units Up to 64" High Single 71" and 78" Units Multiple Units Up to 64" High

Template Storage

Multiple Template Cases: 71" and 78" High

Part Number: 2MA0582 Rev. 01

Step 2

Only for units with steel tops which span across a mid panel, install "C" channel to top of mid panel with (6) #8 x 1/2" selftapping screws. (FIG. 2) Remove backer from double stick tape on channel.

Step 3

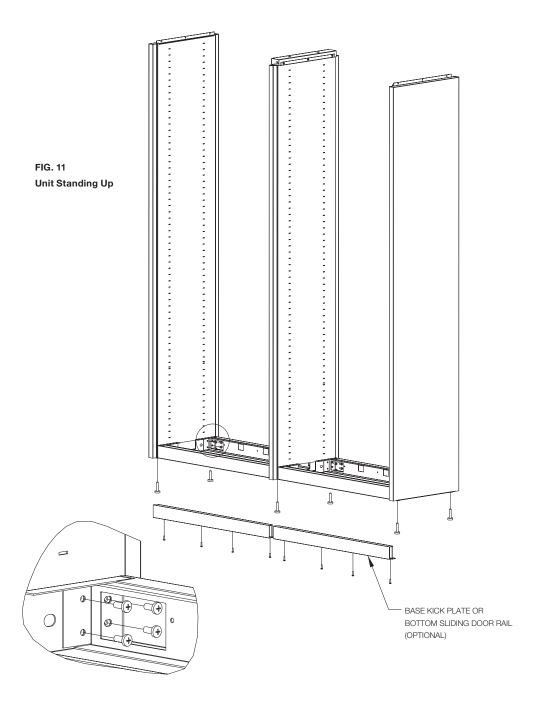
Install (2) levelers into weldnuts on bottom of each end panel and mid panel. (FIG. 11)

Step 4

Place packaging material under base to raise approx. 1/4" off floor. Place end panel against the base and attach using (8) #10 x 5/8" self-tapping screws, (4) in each corner. (It is VERY IMPORTANT to use all (8) screws in this step). Repeat with mid panel and end panel on opposite side. (FIG. 11)

Optional:

If base kick plate or bottom sliding door rail ordered, center on front face of base with flange under base. Use #8 self drilling screws.



Single Units Up to 64" High Single 71" and 78" Units

Multiple 71" and 78" Units

Multiple Template Cases: 71" and 78" High

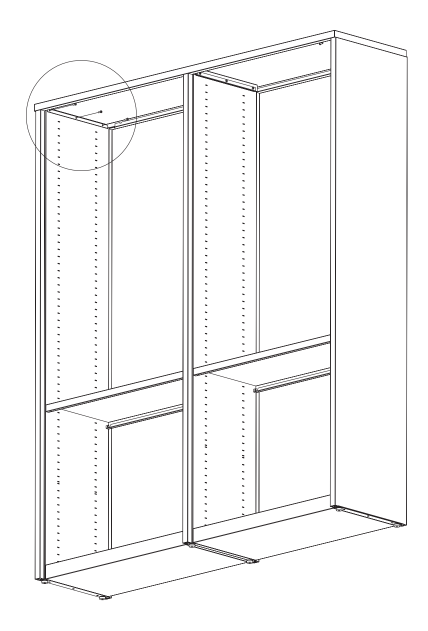
Template Storage

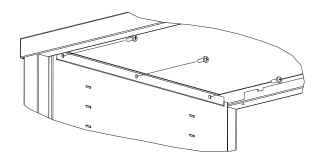
Part Number: 2MA0582 Rev. 01

Step 5

Prior to installing top, place a shelf in both sides of bookcase between end panel and mid panel to ensure mid panel is centered in unit. Place top on until and Install top to end panels using (6) #8 x 1/2" self-tapping screws for steel top or use (12) $#10 \times 3/4$ " screws for wood tops.

FIG. 12





Single Units Up to 64" High Single 71" and 78" Units Multiple Units Up to 64" High

Multiple Template Cases: 71" and 78" High

Part Number: 2MA0582 Rev. 01

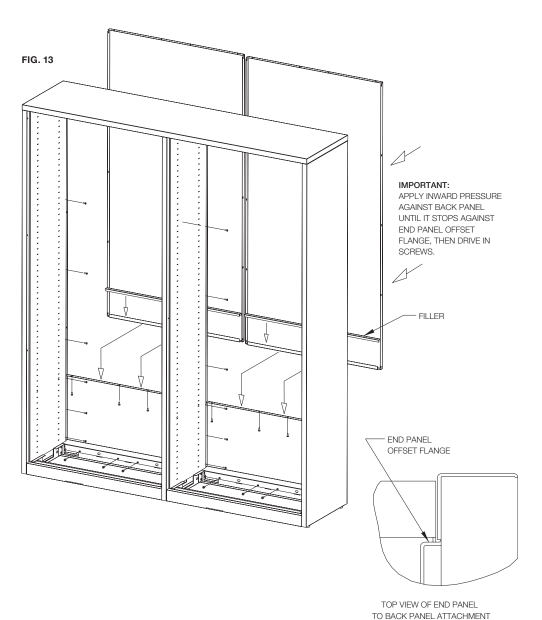
Step 6

Place lower segmented back panels on unit and attach to end panels using (8) #8 x 1/2" pan head self-tapping screws. Attach back panel to base using #10 x 5/8" pan head self-tapping screws. See chart for screw qty. Place upper segmented back panels onto lower back panels and attach to end panels using #8 x 1/2" pan head self-tapping screws. See charts for screw qty's. (FIG. 12)

Place filler channels into pocket of upper segmented back panel at bottom.

Follow remaining steps starting with Step 7 from the section "for units up to 64" high".

Note: Hardware kit contains screws for the tallest and widest unit so you may have extra screws left over when building smaller units.



Template Storage

Back Panel to Back Panel Screws #8 X 1/2" Pan Head Screws

Unit Width	Screw Quantity
15" thru 24"	3
30" & 36"	4
42"	5
48"	6

Back Panel to Top and Side Panel Screws

#8 X 1/2" Pan Head Screws

Unit Height	Screw Qty.	
	15" Wide - 24" Wide	30" Wide - 48" Wide
Cred. & Wksf.	8	10
42"	10	12
50" & 57"	12	14
64"	14	16

Back Panel to Base Screws #10 X 5/8" Pan Head Screws

Unit Width	Screw Quantity
15" Thru 24"	2
30" Thru 48"	4

nplate Back Drawer Hinged Sliding Veneer Septum Electrical Credenza Worksurface Panel to

Back Inserts

Part Number: 2MA0582 Rev. 01

INSIDE BACK INSERTS (FABRIC AND VENEER)

Step 1

Place (6) double sided tape on outside perimeter of back panel inside the case. (FIG. 1)

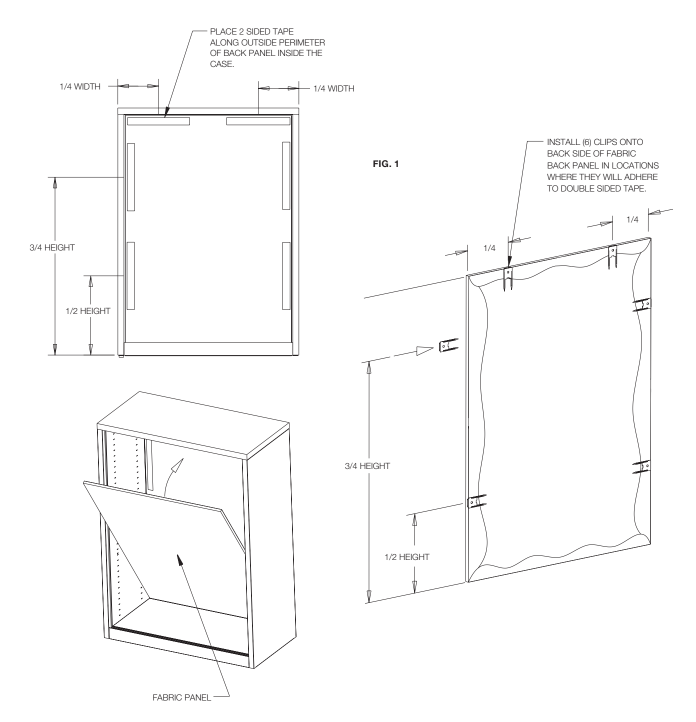
Remove backer from tape.

Template Storage

Step 2

Place insert inside unit, bottom first at an angle. Align the panel to the bottom and push the insert in while rotating the insert towards the back.

Push insert against back panel to ensure adhesion to tape. (FIG. 1)



Back Inserts

Rev. 01

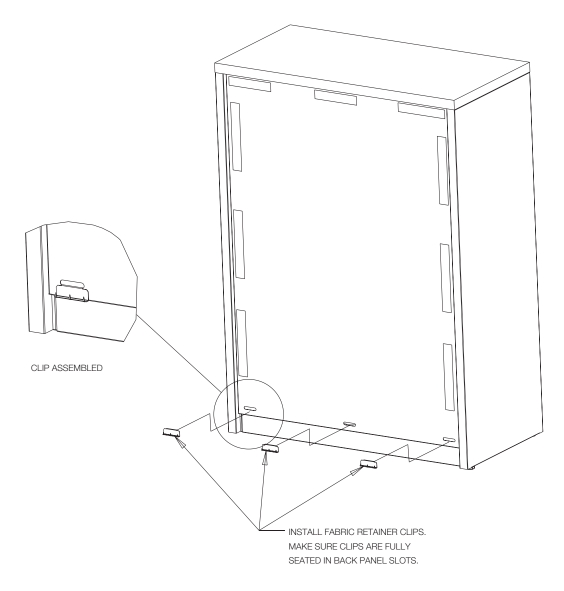
Part Number: 2MA0582

FABRIC BACK INSERT, OUTER

Step 3

Install fabric retainer clips to the bottom of the steel back panels. Slide clips in slots, then push them down.

Note: Make sure clips are fully seated in slots on back panel. (FIG. 2)



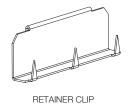


FIG. 2



Template Storage

plate Back Drawer Hinged Sliding Veneer Septum Electrical Credenza Worksurface Panel to see Inserts Slides Door Door Hybrid Septum Electrical Spacers Support Leg Template

Fabric Back Inserts

Part Number: 2MA0582 Rev. 01

FABRIC BACK INSERTS, OUTER

Step 4

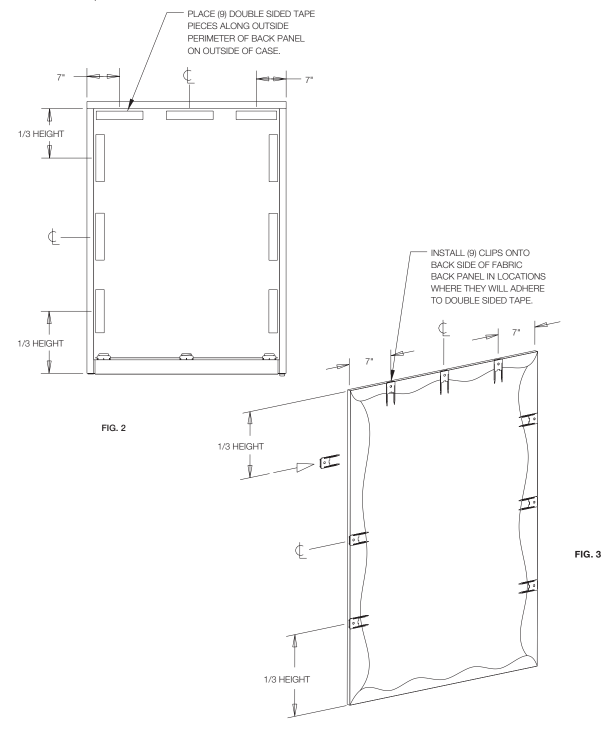
Place (9) double sided tape firmly on outside perimeter of back panel on outside case. (FIG. 3)

Remove backer from tape.

Template Storage

Step 5

Install fabric skin clips onto back side of fabric back insert in locations where they will adhere to the double sided tape. (FIG. 3)





Back Inserts

Part Number: 2MA0582 Rev. 01

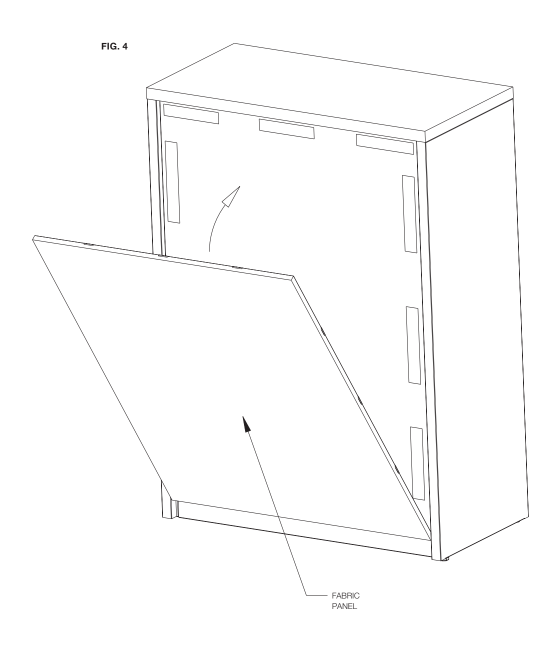
FABRIC BACK INSERT, OUTER

Step 6

Place fabric back insert on bottom retainer clips. Make sure insert is seated against back panel. Rotate the insert at the top towards the back panel. Push insert against back to ensure adhesion to tape. (FIG. 4)



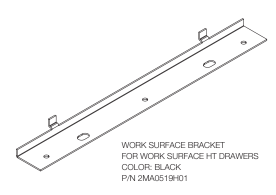
33

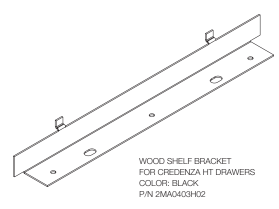


Drawer Slides

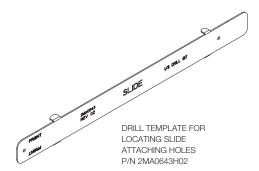
Part Number: 2MA0582 Rev. 01

Template Storage











#10 X 3/8" PHILLIPS PAN HEAD SCREW SLIDE ATTACHEMENT



#10 X 3/4" PHILLIPS PAN HEAD SCREW LOCK CATCH ATTACHMENT

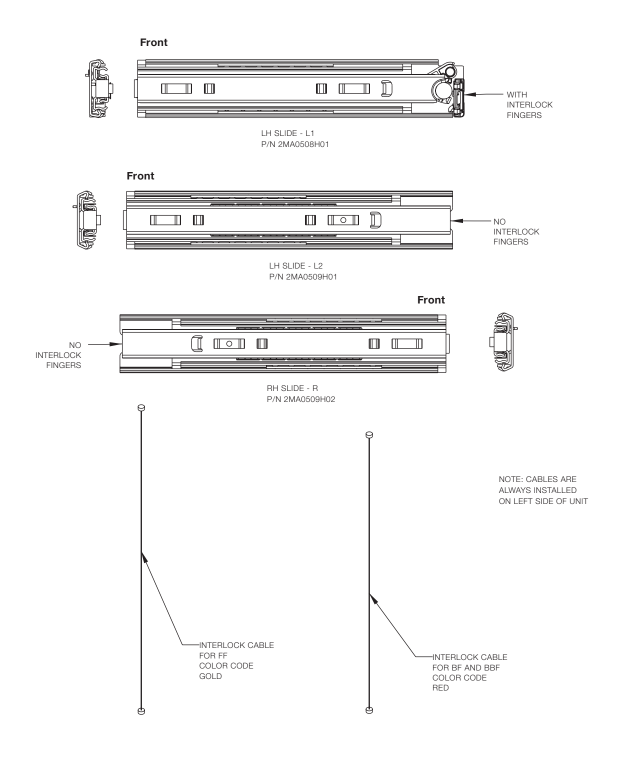
34

nplate Back Drawer Hinged Sliding Veneer Septum Electrical Credenza Worksurface Panel to

Drawer Slides

Part Number: 2MA0582 Rev. 01

Template Storage





nplate Back <mark>Drawer</mark> Hinged Sliding Veneer Septum Electrical Credenza Worksurface Panel to asses Inserts Slides Door Door Hybrid Septum Electrical Spacers Support Leg Template

Drawer Slides

Part Number: 2MA0582 Rev. 01

BOX/BOX/FILE

Step 1

Working from top down place slide template in proper slots. (FIG.1)

Important: Work from top down to avoid shavings in slides. Ensure "front" on drill template is facing desired drawer front direction.

Step 2

Using drill template, drill (2) 1/8" holes for each slide. (FIG. 1)

Step 3

Identify left hand slides (with interlock at back of slide; left hand and right hand slides (without interlock at back of slide)

Step 4

Place LH slide without interlock fingers and right hand slide in slot 20. (FIG. 2)

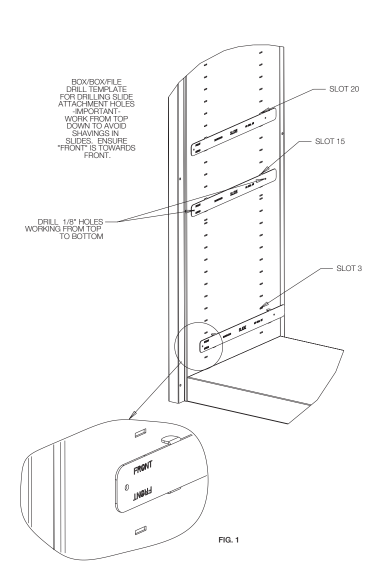
Place LH slides with interlock fingers and RH slides in slots 15 and 3. (FIG. 2)

Template Storage

Step 6

Step 5

With drawer slides open, attach each slide to side panel with (2) #10 X 3/8" screws.



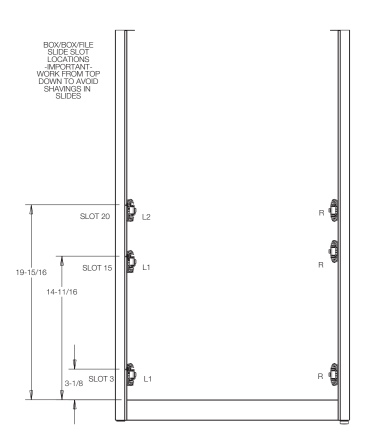


FIG. 2

Part Number: 2MA0582 Rev. 01

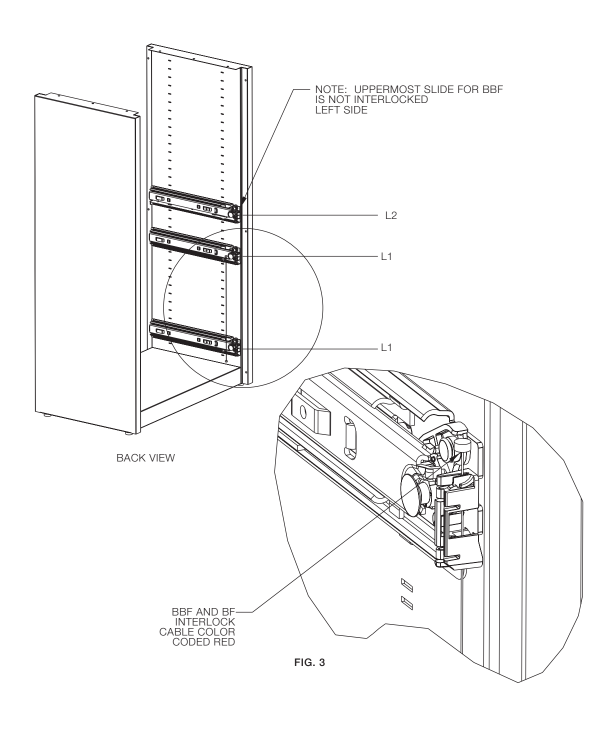
BOX/BOX/FILE, con't

Step 7

With Drawer slides closed, place interlock cable (color coded red) into fingers connecting both LH slides vertically. (FIG. 3)

Template Storage

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Part Number: 2MA0582 Rev. 01

Box/File

Step 1

Working from top down place slide template in proper slots. (FIG. 4)

Important: Work from top down to avoid shavings in slides. Ensure "front" on drill template is facing desired drawer front direction.

Step 2

Using drill template, drill (2) 1/8" holes for each slide. (FIG. 5)

Step 3

Identify left hand slides (with interlock at back of slide; left hand and right hand slides (without interlock at back of slide)

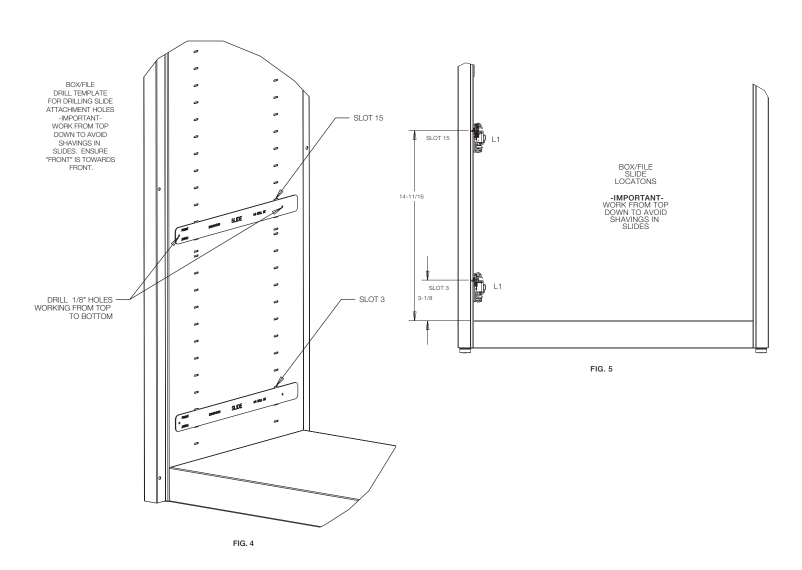
Step 4

Place LH slides with interlock fingers and RH slides in slots 15 and 3. (FIG. 5)

Template Storage

Step 5

With drawer slides open, attach each slide to side panel with (2) #10 X 3/8" screws.



mplate Back Drawer Hinged Sliding Veneer Septum Electrical Credenza Worksurface Panel to

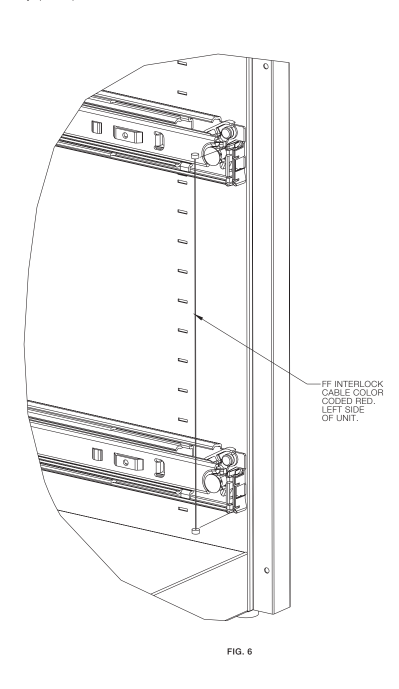
Drawer Slides

Part Number: 2MA0582 Rev. 01

Box/File, con't

Step 6

With Drawer slides closed, place interlock cable (color coded red) into fingers connecting both LH slides vertically. (FIG. 6)



mplate Back <mark>Drawer</mark> Hinged Sliding Veneer Septum Electrical Credenza Worksurface Panel to asses Inserts Slides Door Door Hybrid Septum Electrical Spacers Support Leg Template

Drawer Slides

Part Number: 2MA0582 Rev. 01

File/File

Step 1

Working from top down place slide template in proper slots. (FIG. 7)

Important: Work from top down to avoid shavings in slides. Ensure "front" on drill template is facing desired drawer front direction.

Step 2

Using drill template, drill (2) 1/8" holes for each slide. (FIG. 8)

Step 3

Identify left hand slides (with interlock at back of slide; left hand and right hand slides (without interlock at back of slide)

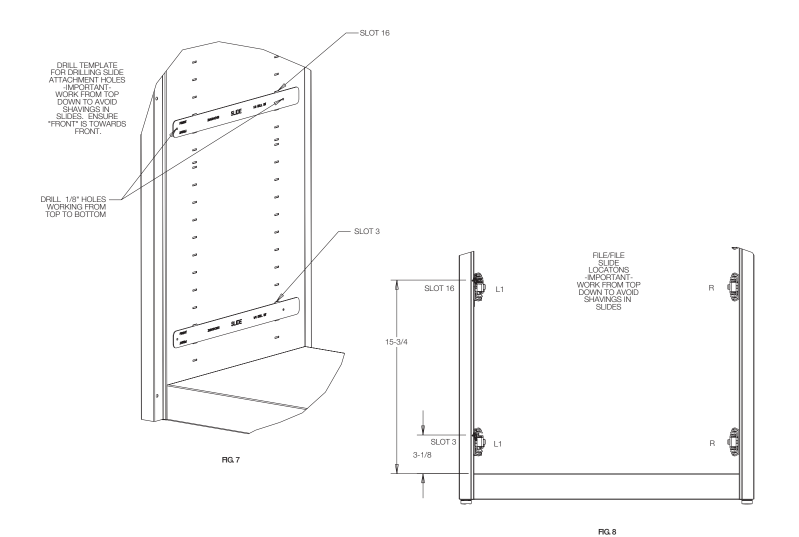
Step 4

Place LH slides with interlock fingers and RH slide in slots 3 and 16. (FIG. 8)

Template Storage

Step 5

With drawer slides open, attach each slide to side panel with (2) #10 X 3/8" screws.

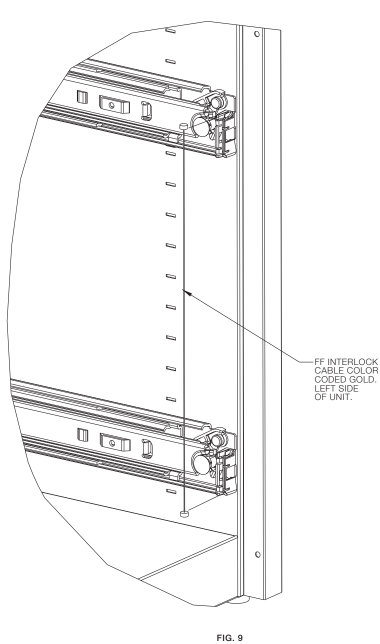


Part Number: 2MA0582 Rev. 01

File/File, con't

Step 6

With Drawer slides closed, place interlock cable (color coded gold) into fingers connecting both LH slides vertically. (FIG. 9)



nplate Back <mark>Drawer</mark> Hinged Sliding Veneer Septum Electrical Credenza Worksurface Panel to asses Inserts Slides Door Door Hybrid Septum Electrical Spacers Support Leg Template

Drawer Slides

Part Number: 2MA0582 Rev. 01

BOX/BOX

Step 1

Working from top down place slide template in proper slots. (FIG.1)

Important: Work from top down to avoid shavings in slides. Ensure "front" on drill template is facing desired drawer front direction.

Step 2

Using drill template, drill (2) 1/8" holes for each slide. (FIG. 1)

Step 3

Identify left hand and right hand slides (without interlock at back of slide)

Step 4

Place LH and right hand slides in slots 7 and 2 (FIG. 2)

Step 5

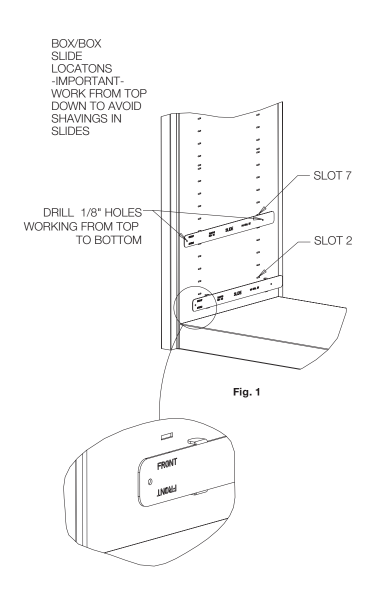
With drawer slides open, attach each slide to side panel with (2) #10 X 3/8" screws.

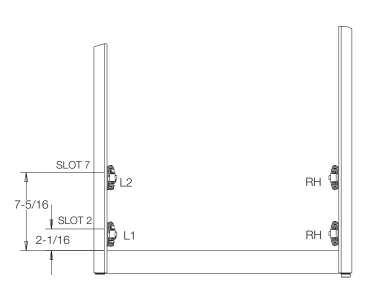
Template Storage

Step 6

With drawer slides open, attach each slide to side panel with (2) #10 X 3/8" screws.

Note: No interlock cable





Part Number: 2MA0582 Rev. 01

FILE

Step 1

Working from top down place slide template in proper slots. (FIG. 4)

Important: Work from top down to avoid shavings in slides. Ensure "front" on drill template is facing desired drawer front direction.

Step 2

Using drill template, drill (2) 1/8" holes for each slide. (FIG. 5)

Step 3

Identify left hand and right hand slides (without interlock at back of slide)

Template Storage

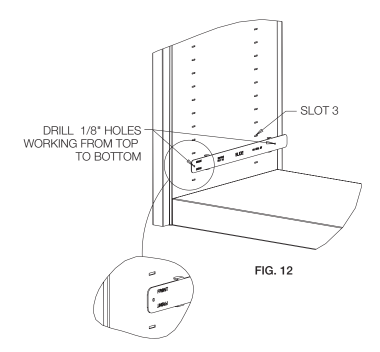
Step 4

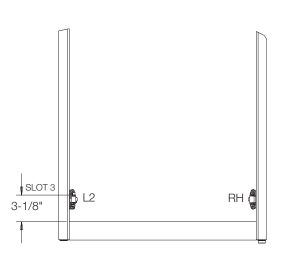
Place LH and right hand slides in slots 3 (FIG. 2)

Step 5

With drawer slides open, attach each slide to side panel with (2) #10 X 3/8" screws.

FILE SLIDE LOCATONS -IMPORTANT-WORK FROM TOP DOWN TO AVOID SHAVINGS IN SLIDES





Part Number: 2MA0582 Rev. 01

LOCK CATCH TO SIDE PANEL

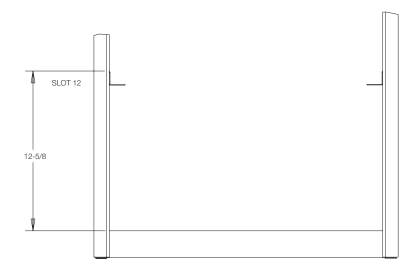
Step 1

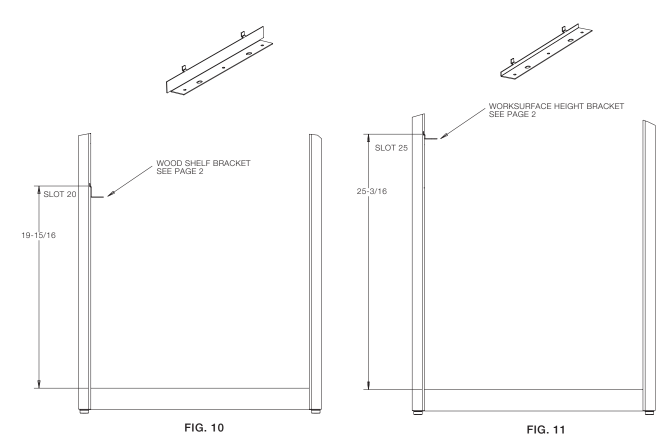
Install wood shelf brackets to side panel using and wood shelf brackets for credenza height and work surface brackets for work surface height. (FIG. 10) and (FIG. 11)

Template Storage

Place shelf or work surface on top of brackets.

Step 2



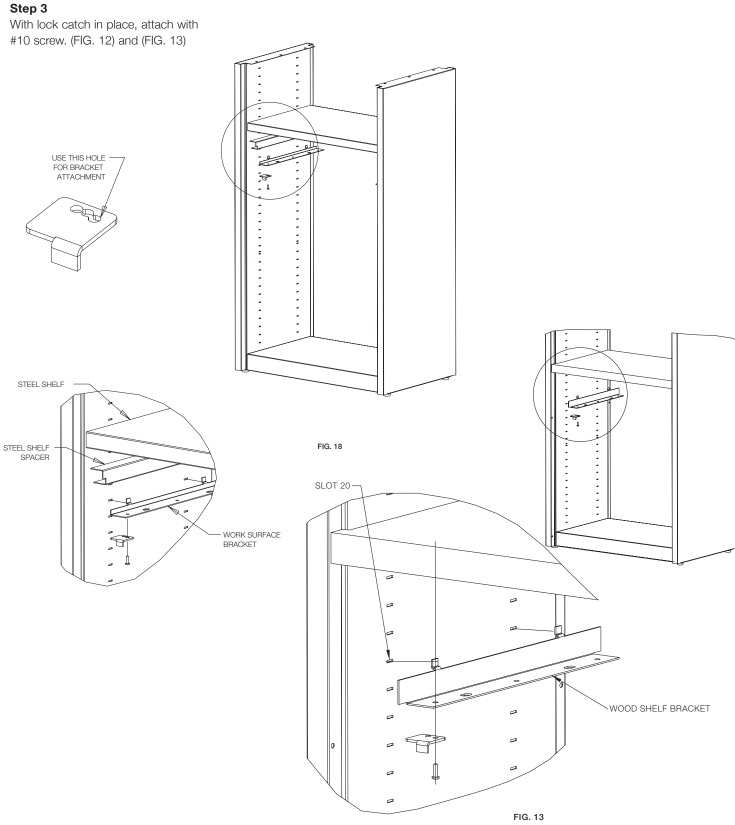


Part Number: 2MA0582 Rev. 01

Template Storage

LOCK CATCH TO SIDE PANEL, con't

Template Storage January 2012



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mplate Back Drawer Hinged Sliding Veneer Septum Electrical Credenza Worksurface Panel to

Drawer Slides

Part Number: 2MA0582 Rev. 01

LOCK CATCH TO SIDE PANEL, STEEL SHELF

Step 3

Slide shelf spacer into each end of steel shelf.

Step 4

Place shelf onto worksurface bracket already installed into side panel.

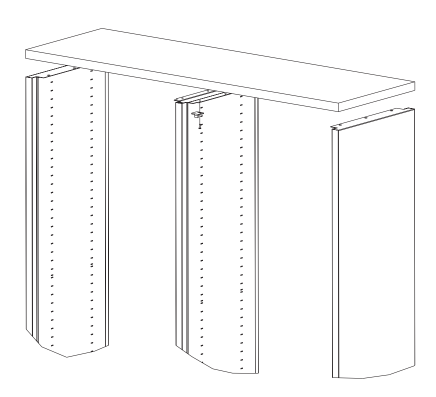
Step 5

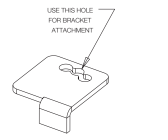
Attach using #10 screws

Template Storage

Step 6

Remove left hand screw and add lock bracket. Replace screw.







Template Storage

Drawer Slides

Part Number: 2MA0582 Rev. 01

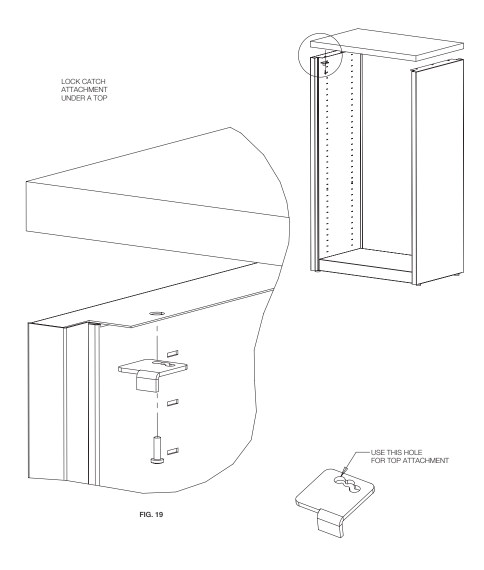
LOCK TO TOP OF CREDENZA OR WORKSURFACE HEIGHT CASE

Step 1

Place wood top on top of side panel.

Step 2

With lock catch in place, attach with #10 screw. (FIG. 14)



nplate Back <mark>Drawer</mark> Hinged Sliding Veneer Septum Electrical Credenza Worksurface Panel to

Drawer Slides

Part Number: 2MA0582 Rev. 01

DRAWER INSTALLATION

Step 1

Beginning with bottom opening, fully open LH and RH drawer slides.

Step 2

Holding drawer body tilted up at about 10 degrees, insert hook tabs into back bayonets of slide. (FIG. 15)

Step 3

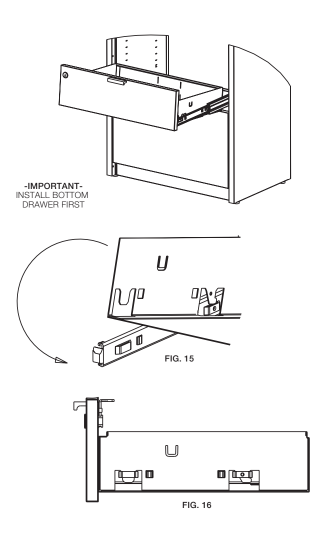
Rotate front of drawer body downward while guiding front tabs in front of slide.

Step 4

Check that drawer body is fully seated and anti-dislodgment tabs are engaged. (FIG. 16)

Step 5

For Box/Box/File configuration top drawer is not attached to drawer front. (FIG. 17)



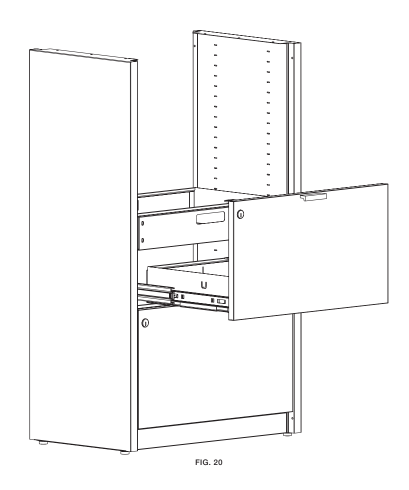


plate Back Drawer Hinged Sliding Veneer Septum Electrical Credenza Worksurface Panel to

Template Storage

Drawer Slides

Part Number: 2MA0582 Rev. 01

FILE DRAWER FRONT ALIGNMENT

(To even up drawer gaps)

Step 1

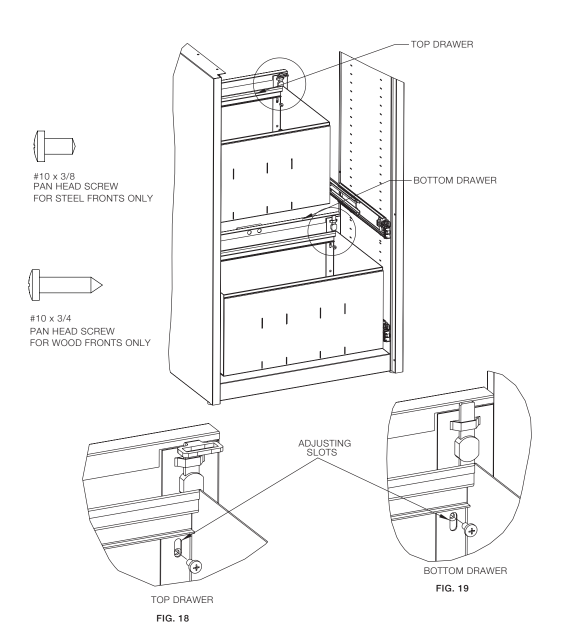
Open drawer and locate (4) screws inside of drawer body.

Step 2

For bottom drawer loosen (4) screws, slide front towards top of slot and re-tighten (4) screws. (FIG. 18)

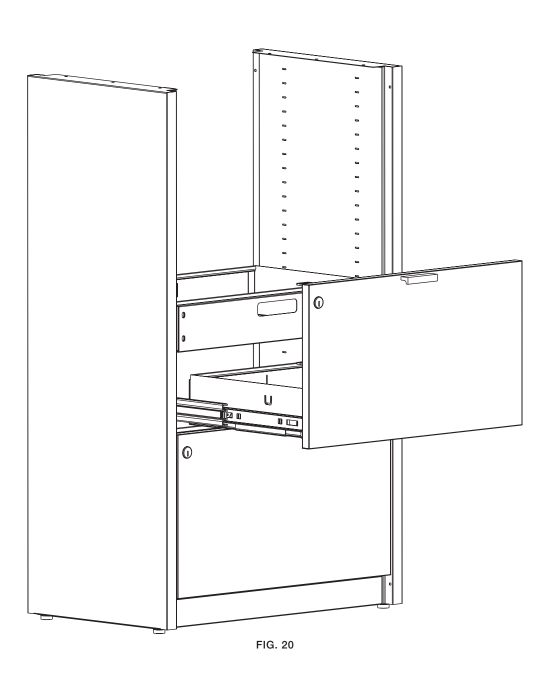
Step 3

For top drawer loosen (4) screws, slide front towards bottom of slot and re-tighten (4) screws. (FIG. 19)



Part Number: 2MA0582 Rev. 01

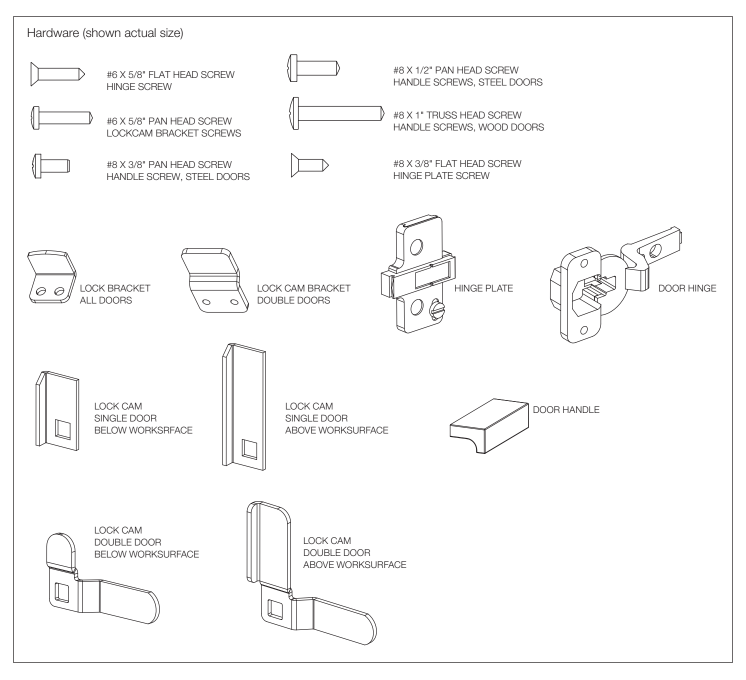
Box/Box/File front view Top drawer does not attach to drawer front



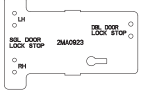
nplate Back Drawer Hinged Sliding Veneer Septum Electrical Credenza Worksurface Panel to

Hinged Door

Part Number: 2MA0582H01 Rev. 01







LOCK DRILLING TEMPLATE

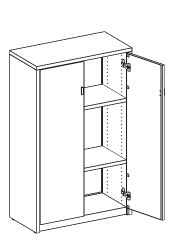


Hinged Door

Part Number: 2MA0582H01 Rev. 01

Step 1

Install hinges to door using (2) #6 x 5/8" flat head screws per hinge. Install handles onto doors using (2) #8 x 3/8" pan head screws per handle. Use caution when installing handle screws, do not over tighten. Screw in handle screws by hand with screwdriver. (FIG. 1)



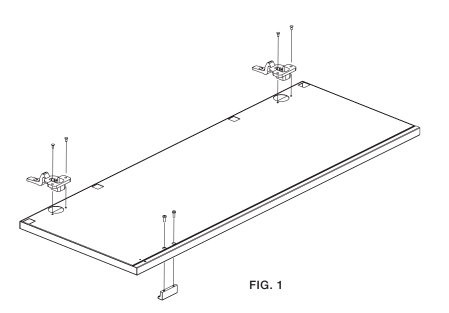


plate Back Drawer <mark>Hinged</mark> Sliding Veneer Septum Electrical Credenza Worksurface Panel to

Hinged Door

Part Number: 2MA0582H01 Rev. 01

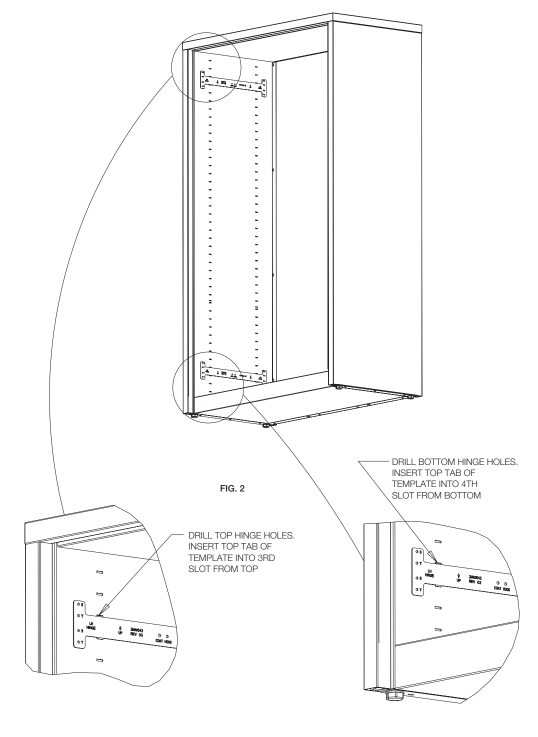
Step 2-Full Height Doors

For top hinge, insert top tab of hinge drill template into third slot from top. Locate (2) "T" holes for drilling location.

Using 1/8" drill bit, drill holes for hinge plate into side panel.

For bottom hinge, insert top tab of hinge drill template into fourth slot from bottom. Locate (2) "B" holes for drilling location.

Using 1/8" drill bit, drill holes for hinge plate into side panel.





olate Back Drawer <mark>Hinged</mark> Sliding Veneer Septum Electrical Credenza Worksurface Panel t les Inserts Slides Door Door Hybrid Septum Electrical Spacers Support Leg Templa

Hinged Door

Part Number: 2MA0582H01 Rev. 01

Step 2 – Worksurface Height & Under

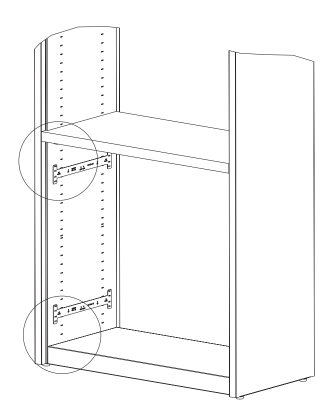
Worksurface Doors (approx 25" high) For top hinge, insert top tab of hinge drill template into fourth slot from top or under worksurface shelf. Locate (2) "B" holes for drilling location.

Using 1/8" drill bit, drill holes for hinge plate into side panel.

For bottom hinge, insert top tab of hinge drill template into fourth slot from bottom. Locate (2) "B" holes for drilling location.

Using 1/8" drill bit, drill holes for hinge plate into side panel.

Template Storage



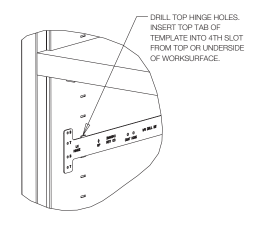
Step 2 - Hybrid & Other Sized Doors

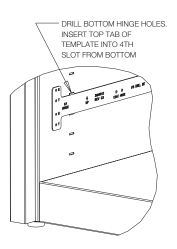
For top hinge, insert top tab of hinge drill template into third slot from top. Locate (2) "T" holes for drilling location.

Using 1/8" drill bit, drill holes for hinge plate into side panel.

For bottom hinge, attach the hinges per step 3. Mount the door per step 4 using the top hinge. Attach the hinge plate to the bottom hinge. Align the door to the case and use the hinge plate as a guide for drilling location.

Using 1/8" drill bit, drill holes for hinge plate into side panel.



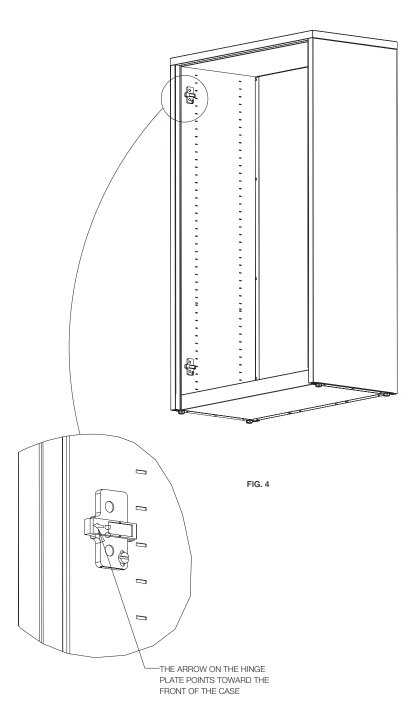


Hinged Door

Part Number: 2MA0582H01 Rev. 01

Step 3

Install hinge plates using (2) #8 x 3/8" flat head screws. **NOTE:** The arrow on the hinge plate must point towards the front of the case. (FIG. 3)



mplate Back Drawer Hinged Sliding Veneer Septum Electrical Credenza Worksurface Panel to

Hinged Door

Part Number: 2MA0582H01 Rev. 01

Step 4

Install door onto top and bottom hinge plates. (FIG. 4)

Step 5

For doors with more than 2 hinges, mount hinge plate to middle hinge(s). Use holes in hinge plate to mark holes for drilling 1/8" holes. Rotate hinge with hinge plate out of way and drill 1/8" holes. Rotate hinge with hinge plate back into open position and attach hinge plate using (2) #8 x 3/8" flat head screws.

Template Storage

Step 6

Install door bumpers onto door at top and bottom shelf locations.

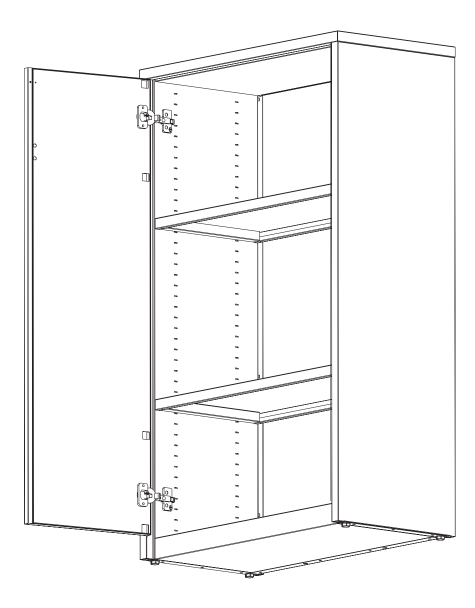


FIG. 5

nplate Back Drawer Hinged Sliding Veneer Septum Electrical Credenza Worksurface Panel to

Hinged Door

Part Number: 2MA0582H01 Rev. 01

Double Door Units-Locking

For single door units skip to step 11.

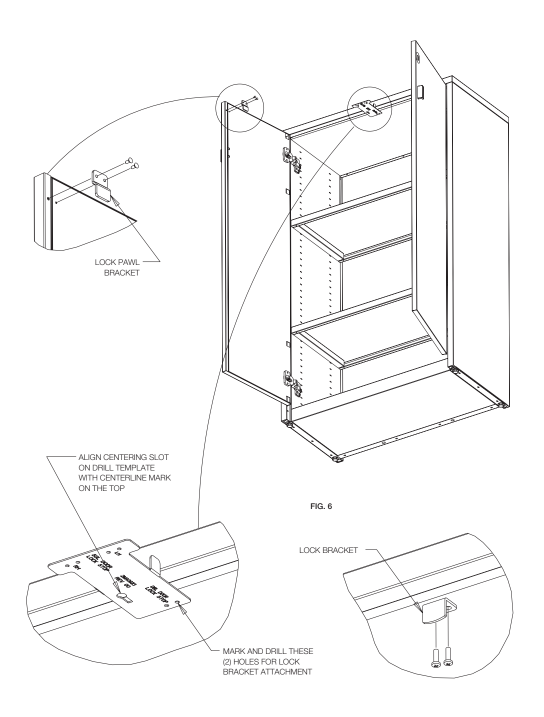
The following steps are for locking doors only.

Step 7

Locate and mark center of top. Align locating arrow on drilling template with center mark on the top. Using 1/8" drill bit, drill holes for "double door lock stop." Attach lock bracket using (2) #8 X 1/2" pan head screws. (FIG. 5)

Step 8

Attach lock pawl bracket to left hand door using (2) #6 x 5/8" pan head screws. (FIG. 5)



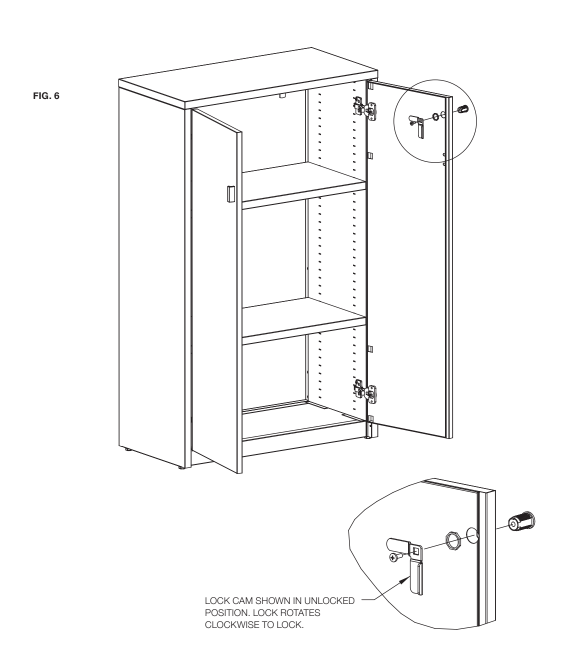
Hinged Door

Part Number: 2MA0582H01 Rev. 01

The following steps are for locking doors only.

Step 9

Attach lock housing to right hand door and attach lock pawl to lock housing. (FIG. 6)



nplate Back Drawer Hinged Sliding Veneer Septum Electrical Credenza Worksurface Panel to

Hinged Door

Part Number: 2MA0582H01 Rev. 01

Single Door Units

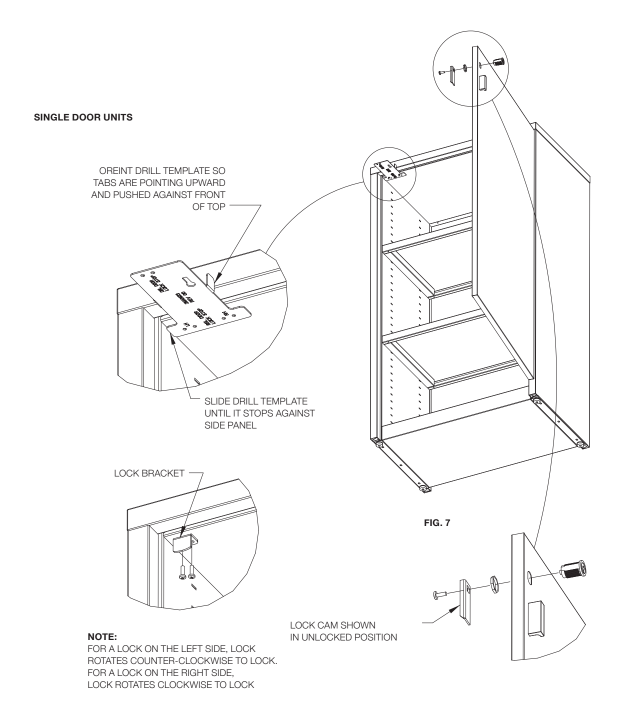
The following steps are for locking doors only.

Step 10

Place drill template against underside of top with flanges upward. Slide drill template against side panel. Using 1/8" drill bit, drill "LH" holes for lock bracket on left hand side of unit, drill "RH" holes for lock bracket on right hand side. Attach lock bracket using (2) #8 X 1/2" screws. (FIG. 7)

Step 11

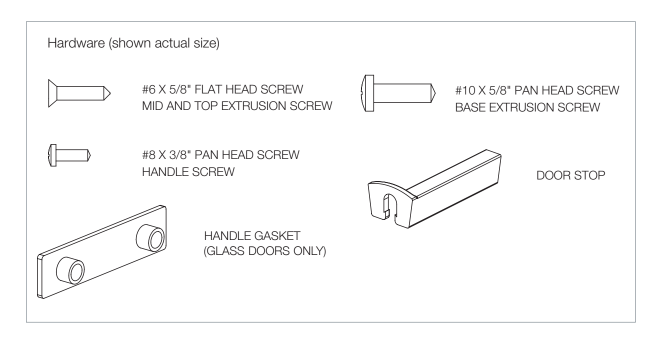
Attach lock housing to right hand door and attach lock pawl to lock housing. (FIG. 7)

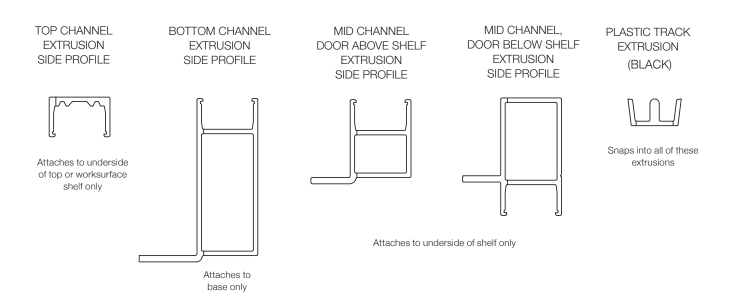




Sliding Door

Part Number: 2MA0582H01 Rev. 01





Sliding Door

Part Number: 2MA0582H01 Rev. 01

Step 1

Attach handles to doors using (2) #8 x 3/8" pan head screws. For glass doors, install handle gasket before handle and screws. Use caution when installing handle screws, do not over tighten. Screw in handle screws by hand with screwdriver. (FIG. 1)

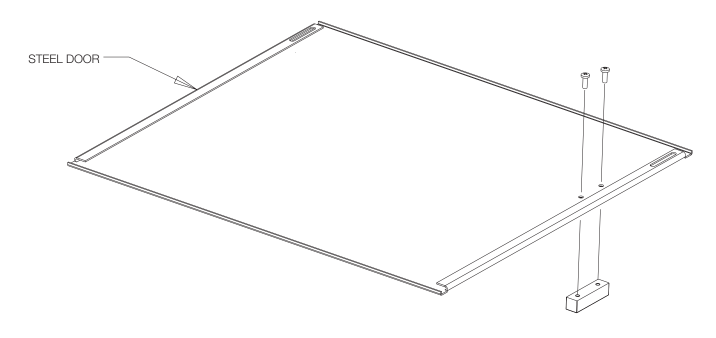
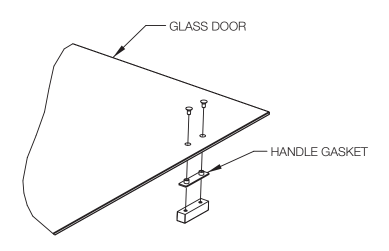


FIG. 1



mplate Back Drawer Hinged <mark>Sliding Veneer Septum Electrical Credenza Worksurface Panel to Cases Inserts Slides Door Door Hybrid Septum Electrical Spacers Support Leg Template</mark>

Sliding Door

Part Number: 2MA0582H01 Rev. 01

Step 2 - Bottom Channel Only

Lay unit down on its back. Place aluminum base extrusion on base of unit. Mark the locations for pilot holes through the holes in base extrusion and drill 1/8" pilot holes if desired. Attach aluminum base extrusion to base of unit using #10 X 5/8" self drilling screws. (FIG. 2)

Step 3

Snap plastic track extrusion into base channel extrusion. (FIG. 2)

Stand Unit Upright

Template Storage

January 2012

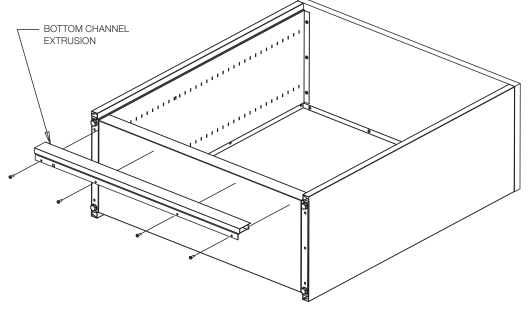
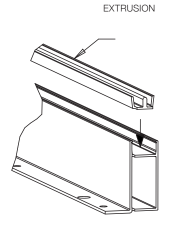


FIG. 2



PLASTIC TRACK

nplate Back Drawer Hinged <mark>Sliding Veneer Septum Electrical Credenza Worksurface Panel to ases Inserts Slides Door Door Hybrid Septum Electrical Spacers Support Leg Template</mark>

Sliding Door

Part Number: 2MA0582H01 Rev. 01

Step 4 - Mid Channels

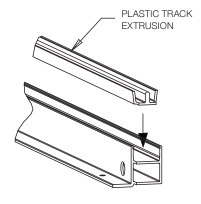
For partial height sliding doors, attach mid channel extrusion to underside of shelf flange using #6 x 5/8" flathead screws. (FIG. 3)

Step 5

Snap plastic track extrusion into mid channel extrusion. (FIG. 3)



FIG. 3





mplate Back Drawer Hinged <mark>Sliding Veneer Septum Electrical Credenza Worksurface Panel to Cases Inserts Slides Door Hybrid Septum Electrical Spacers Support Leg Template</mark>

Sliding Door

Part Number: 2MA0582H01 Rev. 01

Step 6 – For Steel Shelf with Mid Channel

IMPRORTANT: This locks the Steel shelf in place to prevent movement.

Insert worksurface shelf bracket into proper height slot. Slide steel shelf spacer bracket to worksurface shelf bracket using (2) #10-24 x 5/8" screws.

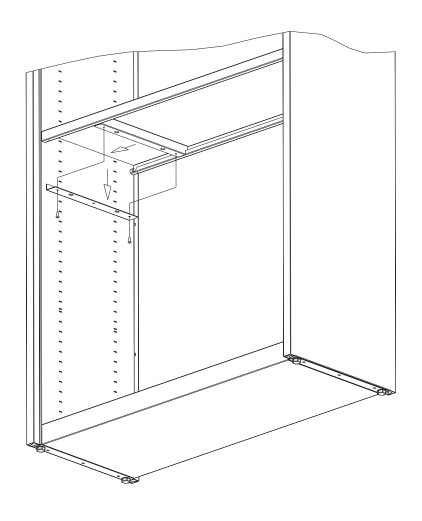
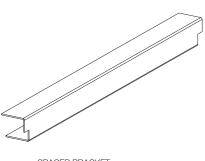
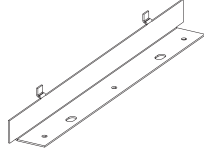


FIG. 4



SPACER BRACKET P/N 2MA0566H02



WOOD SHELF BRACKET P/N 2MA0403H02

Sliding Door

Part Number: 2MA0582H01 Rev. 01

Step 7 - Top Channels

Place aluminum top extrusion on the underside of the top. Locate the front surface of the top extrusion 1/8" inset from the front surface of top. Mark the locations for the pilot holes through the countersunk holes in top extrusion. (FIG. 5)

Step 8

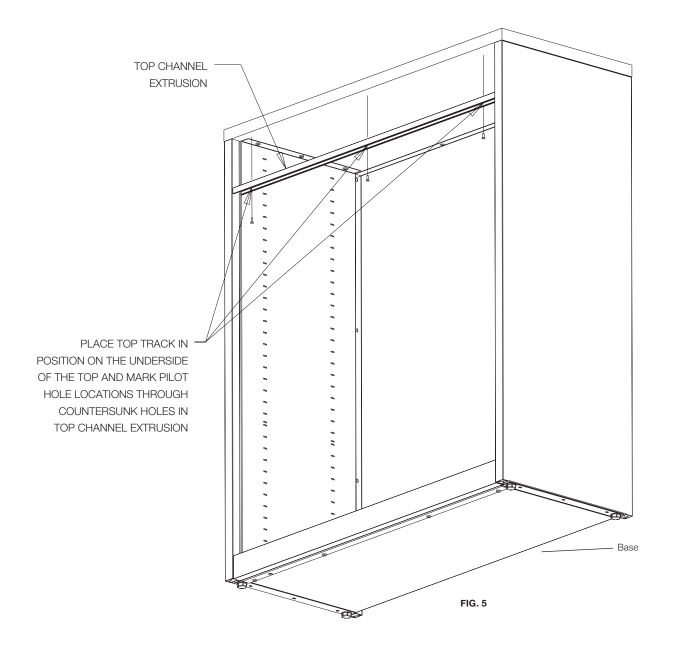
Remove aluminum top extrusion and drill 3/32" pilot holes. Replace aluminum top extrusion into position and attach to top with #6 x 5/8" flathead screws. (FIG. 4)

Step 9

Snap plastic track extrusion into top extrusion. (FIG. 4)

Template Storage

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mplate Back Drawer Hinged <mark>Sliding Veneer Septum Electrical Credenza Worksurface Panel to Cases Inserts Slides Door Hybrid Septum Electrical Spacers Support Leg Template</mark>

Sliding Door

Part Number: 2MA0582H01 Rev. 01

Step 10

Remove the screws that attach the top or the shelf where the upper track is attached.

Step 11

Place sliding doors in bottom track as shown with handles outward. The left

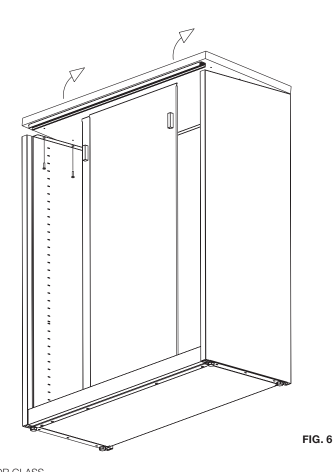
hand door must be installed in the rear track and the right hand door in the front track. Lift the front of the top or upper shelf just enough to allow top of doors to slide into top track, making sure each door is in the same track as the bottom.

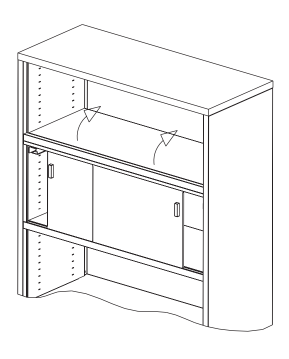
Template Storage

Lower top or shelves back in place ensuring doors remain in tracks. (Fig 6).

Step 12

Replace screws removed in step 10.





NOTE: FOR GLASS DOORS, FROSTED SIDE GOES TO THE INSIDE OF THE UNIT. nplate Back Drawer Hinged <mark>Sliding Veneer Septum Electrical Credenza Worksurface Panel to ases Inserts Slides Door Door Hybrid Septum Electrical Spacers Support Leg Template</mark>

Sliding Door

Part Number: 2MA0582H01 Rev. 01

Step 13

Install door stops by sliding door stop over center rib on plastic track. (FIG. 6)

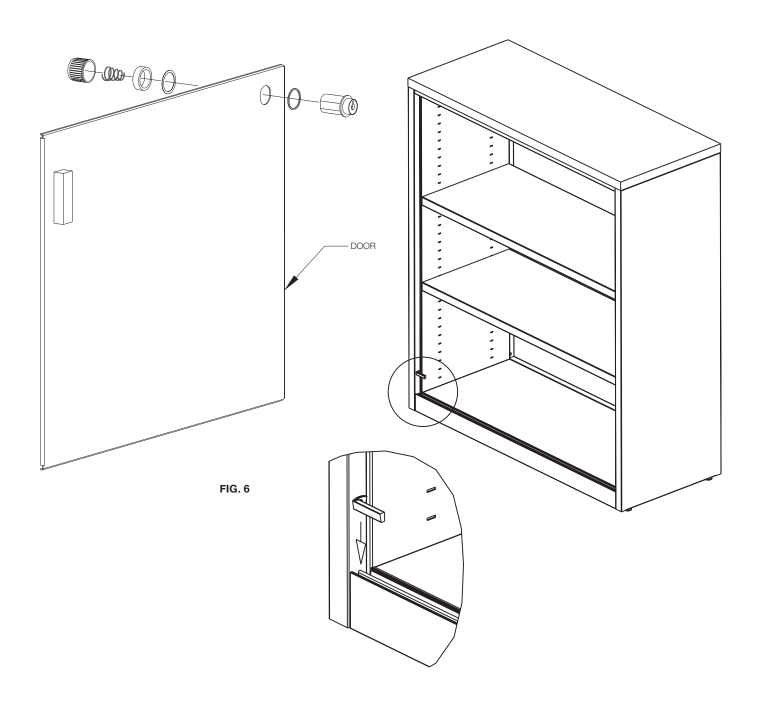
Step 14 - Lock Installation

Disassemble lock by unscrewing threaded body from lock housing and locate black O-ring, white nylon washer, spacer ring and spring.

Template Storage

Step 15 - Steel & Glass Doors

Place black O-ring on lock housing. Insert lock housing into hole on rear door. Place white nylon washer then spacer ring onto lock housing. Insert spring into threaded body and screw onto lock housing tightly.



Veneer Hybrid

Part Number: 2MA0841 Rev. 01

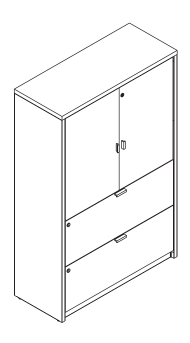
For Doors

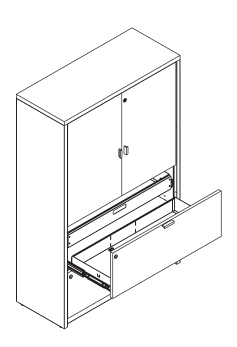
Refer to hinge or sliding door installation instructions

For Drawer Slides, Worksurface Shelf,

Refer to drawer installation instructions.

and Lock Catch

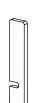




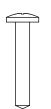
Template Storage



OPEN LOCK PAWL FOR TOP/SINGLE DRAWER LOCK



STRAIGHT LOCK PAWL, FOR BOTTOM DRAWER LOCK



#8 X 1" TRUSS HEAD SCREW DRAWER HANDLE SCREWS



#10-24 X 5/8" SCREW DRAWER FRONT ATTACHMENT, LOCK PAWL REINF. BRACKET & STEEL SHELF WORKSURFACE BRACKET

Template Storage

Veneer Hybrid

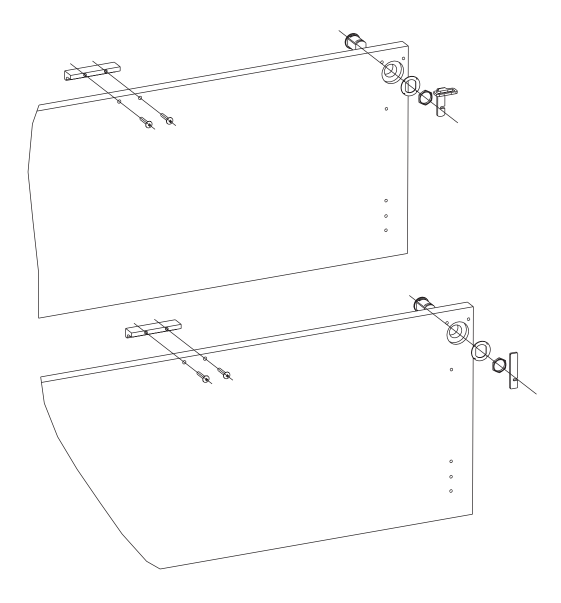
Part Number: 2MA0841 Rev. 01

Step 1

Attach handles using (2) #10- $24 \times 5/8$ " screws.

Step 2

Assemble locks to drawer fronts upper drawer uses open lock pawl lower drawer uses straight lock pawl.



emplate Back Drawer Hinged Sliding <mark>Veneer</mark> Septum Electrical Credenza Worksurface Panel to Cases Inserts Slides Door Door Hybrid Septum Electrical Spacers Support Leg Template

Veneer Hybrid

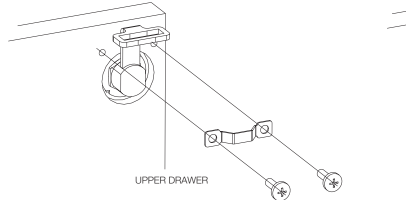
Part Number: 2MA0841 Rev. 01

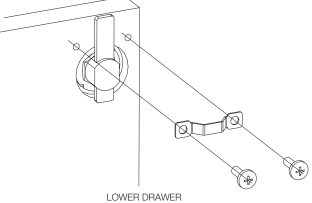
Step 3

Attach lock pawl reinforcement using (2) #10-24 x 5/8" screws.









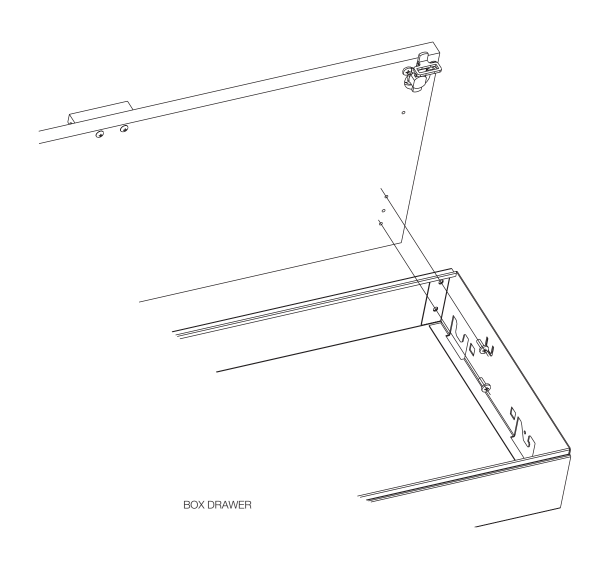
mplate Back Drawer Hinged Sliding <mark>Veneer Septum Electrical Credenza Worksurface Panel to Sases Inserts Slides Door Door Hybrid Septum Electrical Spacers Support Leg Template</mark>

Veneer Hybrid

Part Number: 2MA0841 Rev. 01

Step 4

Attach box drawer body using 1st and 3rd holes from bottom and (4) #10-24 x 5/8" screws.



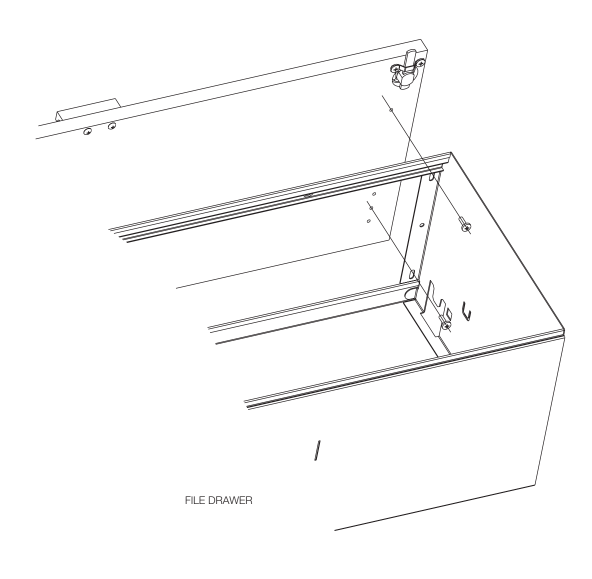
mplate Back Drawer Hinged Sliding <mark>Veneer Septum Electrical Credenza Worksurface Panel to Sases Inserts Slides Door Door Hybrid Septum Electrical Spacers Support Leg Template</mark>

Veneer Hybrid

Part Number: 2MA0841 Rev. 01

Step 5

Attach file drawer body using 2nd and 4th holes from bottom and (4) #10-24 x 5/8" screws.



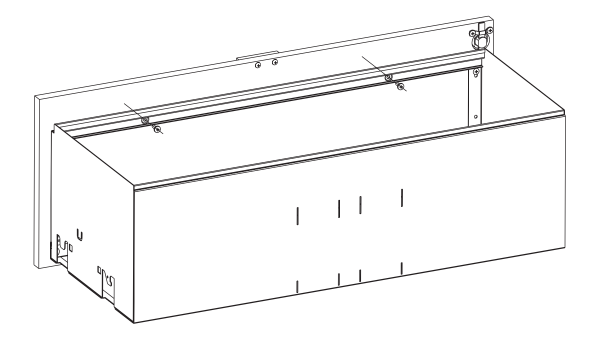
emplate Back Drawer Hinged Sliding <mark>Veneer</mark> Septum Electrical Credenza Worksurface Panel to Cases Inserts Slides Door Door Hybrid Septum Electrical Spacers Support Leg Template

Veneer Hybrid

Part Number: 2MA0841 Rev. 01

Step 6

Attach file drawer body using 2nd and 4th holes from bottom and (4) #10-24 x 5/8" screws.

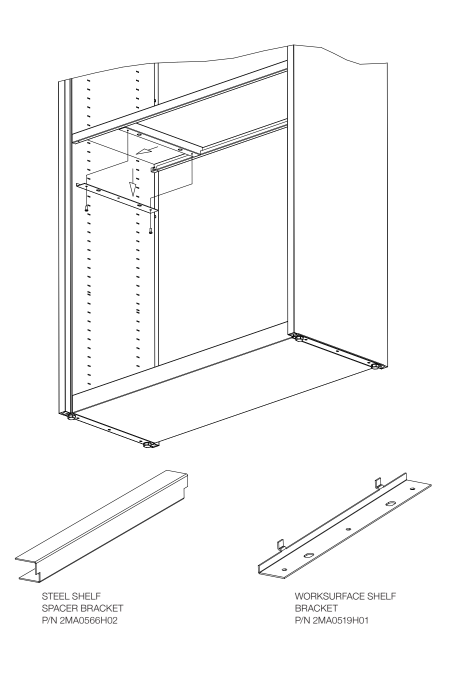


Veneer Hybrid

Part Number: 2MA0841 Rev. 01

Step 7

insert worksurface shelf bracket into 25th slot. Slide steel shelf spacer bracket onto steel shelf. Attach spacer bracket to worksurface shelf bracket using (2) #10-24 x 5/8" screws.



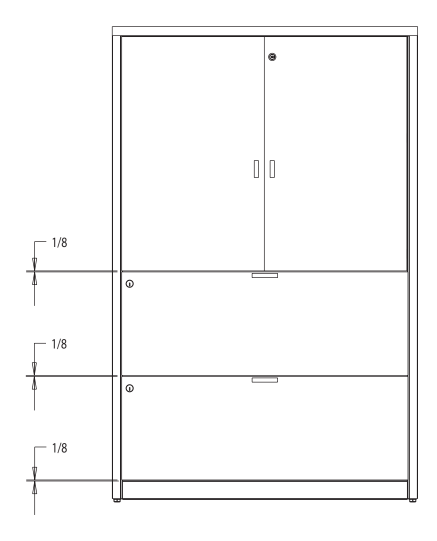
Veneer Hybrid

Part Number: 2MA0841 Rev. 01

Step 8

Adjust Drawer Fronts As Needed To Achieve Approximate 1/8" Drawer Gaps.

Template Storage



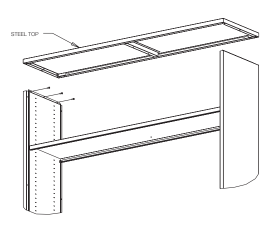
WORKSURFACE SHELF BRACKET P/N 2MA0519H01 mplate Back Drawer Hinged Sliding Veneer Septum Electrical Credenza Worksurface Panel to Cases Inserts Slides Door Door Hybrid Septum Electrical Spacers Support Leg Template

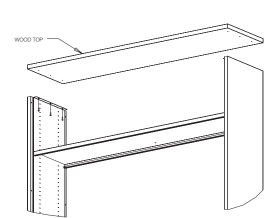
Septums

Part Number: 2MA0842 Rev. 01

Step 1

Remove the screws that attach the top & lift top.





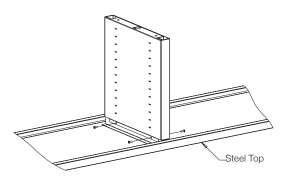
Template Storage

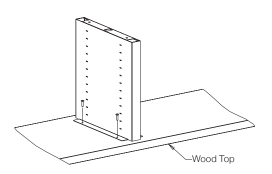
Step 2 - Steel Top

Attach septum to steel top with channel welded using the four #8 x 1/2" screws. (Fig 1).

Step 2 - Wood Top

Attach septum to wood top using the four #10 \times 3/4" screws. (Fig 2).



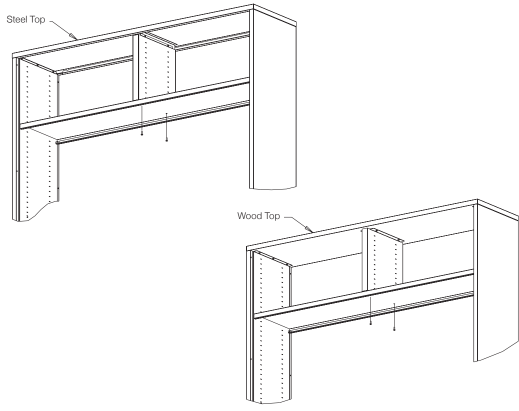


Step 3

Lower top ensuring the septum is resting on the shelf and reconnect top.

Step 4

Align septum on to shelf so shelf holes & septum holes are aligned. Attach using the two #10 \times 5/8".



mplate Back Drawer Hinged Sliding Veneer Septum Electrical Credenza Worksurface Panel to Cases Inserts Slides Door Door Hybrid Septum Electrical Spacers Support Leg Template

Electrical Template Storage

Part Number: 2MA0582H01 Rev. 01

NOTE: 1. Electrical components must be installed in accordance with local regulations and the NEC.

- 2. Template product must be mechanically interconnected (contiguous) when electrical components are installed.
- 3. Additional copies of these instructions and other Template product installation instructions can be ordered from Knoll Inc. or downloaded from: http://exchange.knoll.com

Grommets and Plugs

For Template side panels ordered with the electrical infeed option, a cover plate, grommets and plugs are provided to install in the end panel infeed hole. Use grommets and plugs as needed. Install cover plate with supplied screws as shown. **Note**: Install 1" diameter grommet in cover plate access hole whenever an infeed harness is used.

Note: Extra grommets and plugs should be saved for future use.

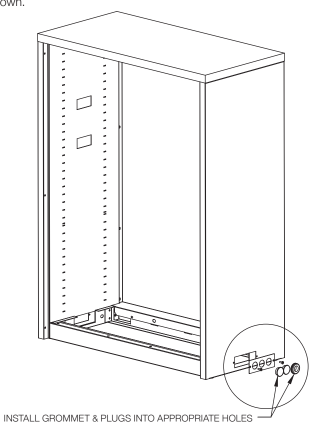
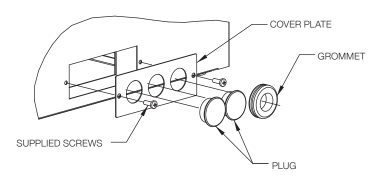


FIG. 1



Electrical

Part Number: 2MA0582H01 Rev. 01

INFEED HARNESS INSTALLATION

Route infeed harness through the 1" diameter hole in Template side panel. Make sure a grommet is installed.

Step 1

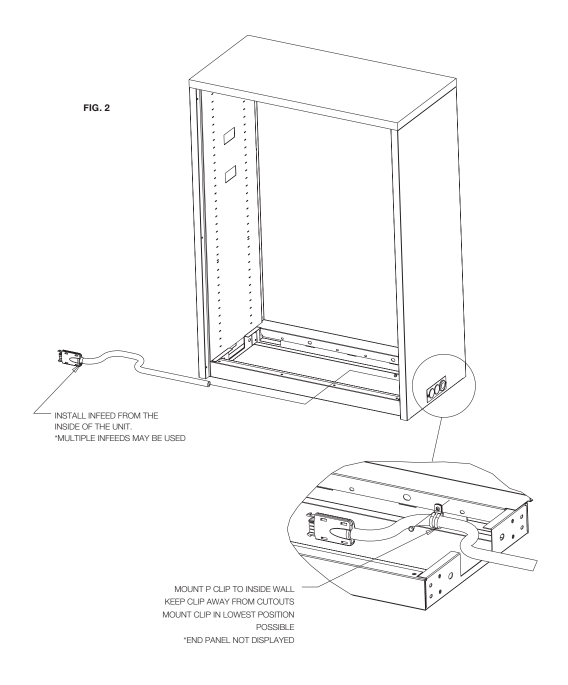
Install infeed harness from inside the Template product as shown in Figure 2. Feed the 4 wires through the base access port and the grommet on the outside of the side panel. Pull harness through until the modular connector on the other side of the infeed harness is approximately centered in the Template base.

Step 2

Install P clip on harness near modular connector. Mount P clip to base reinforcement as shown in Figure 2 using self drilling screw provided.

Template Storage

CAUTION: P clip must be installed as described for a safe installation.



Electrical

Part Number: 2MA0582H01 Rev. 01

DESK-HEIGHT POWER module

Step 1

Install desk-height power module mounting bracket

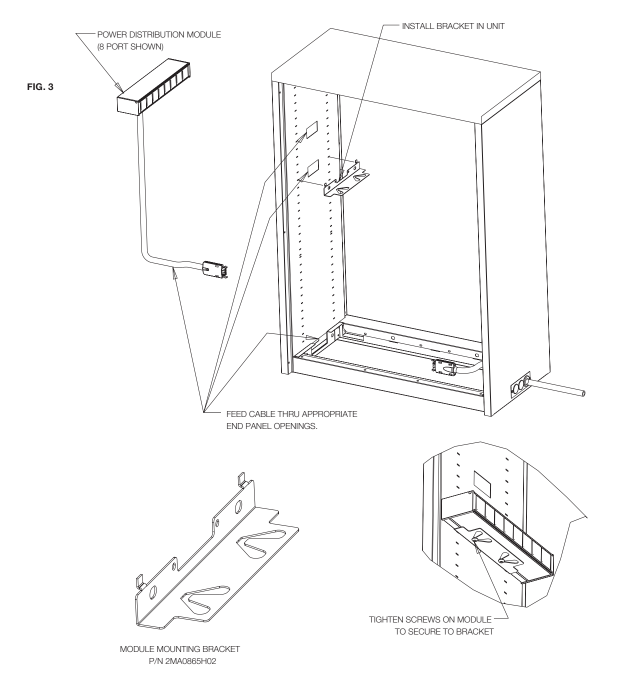
Step 2

Feed desk-height power module flexible conduit into appropriate access hole in end panel. Pull modular connector through bottom access port into base pan. (FIG. 3)

Note: Upper access port is for above work surface installation. Lower access port is for below work surface installation.

Step 3

Attach desk-height power Module to mounting bracket. Securely fasten to bracket using pre-installed screws on bottom of Module. (FIG. 3)



Template Storage

Electrical

Part Number: 2MA0582H01 Rev. 01

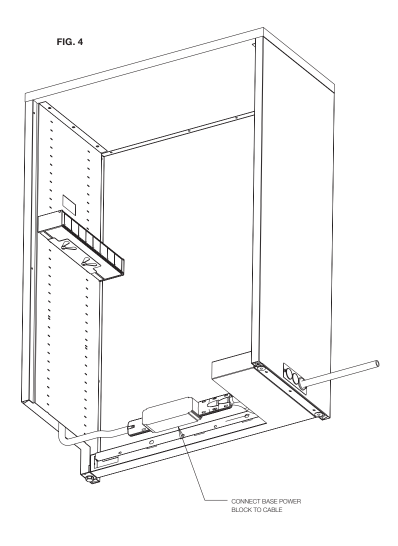
Base Power Block Connector Junction

Step 1

Connect Base Power Block to Infeed Harness or Jumper Harness that is already installed in base. (FIG. 4) **NOTE**: Up to 4 modular connectors may be connected to the base power block

Step 2

Connect desk-height power Modular connector to base power block. (FIG. 4)



Template Storage

Electrical

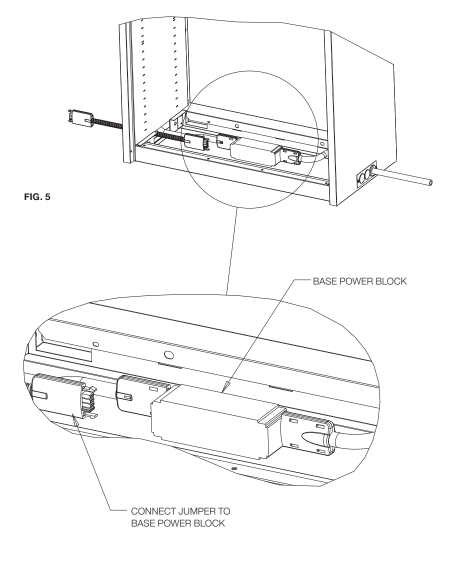
Part Number: 2MA0582H01 Rev. 01

Power Jumper Installation

Step 1

Connect each end of the Power Jumper to the base power block as shown. (FIG. 5)

CAUTION: Template units must be mechanically interconnected when using a power jumper to provide electrical distribution to an adjacent Template product.

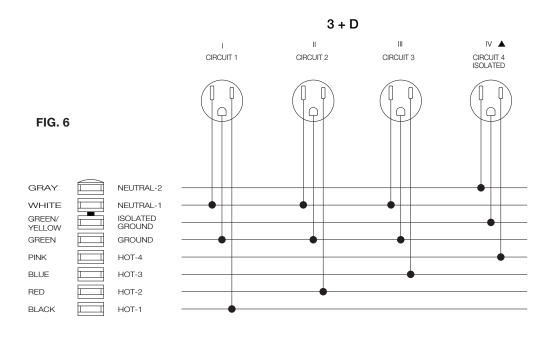


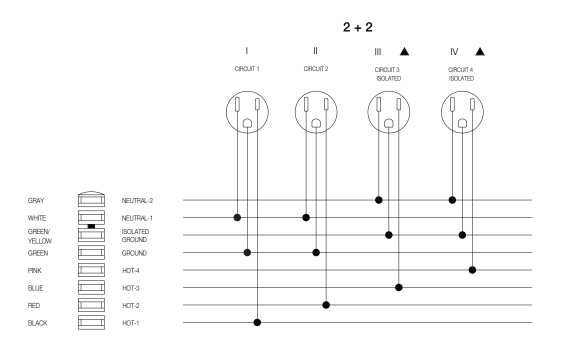
Electrical

Part Number: 2MA0582H01 Rev. 01

Template Electrical System Wiring Diagram

CAUTION: Electrical components must be installed in accordance with local regulations and the NEC. (FIG. 6)



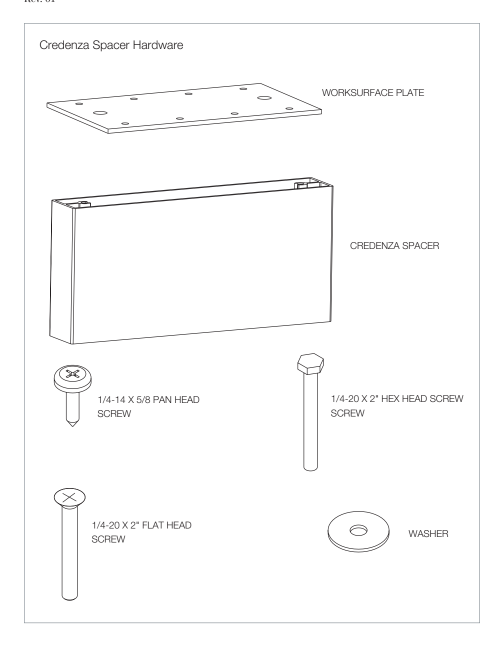


Credenza Spacer

Part Number: 2MA0582H01 Rev. 01

Template Storage

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Template Storage

Credenza Spacer

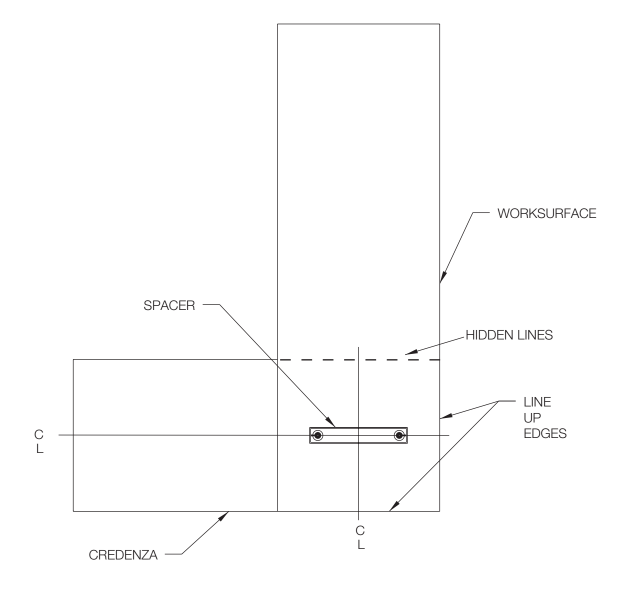
Part Number: 2MA0582H01 Rev. 01

Step 1

Line up edges of worksurface and credenza top.

Step 2

Center spacer bracket on credenza top as shown.



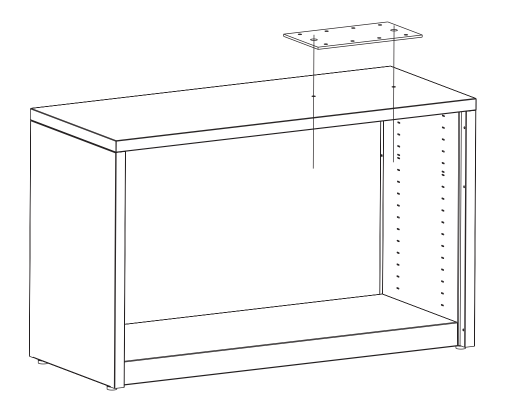
mplate Back Drawer Hinged Sliding Veneer Septum Electrical Credenza Worksurface Panel to Sases Inserts Slides Door Door Hybrid Septum Electrical Spacers Support Leg Template

Credenza Spacer

Part Number: 2MA0582H01 Rev. 01

Step 3

Using plate as a guide, drill (2) 9/32" diameter holes thru credenza top.



Credenza Spacer

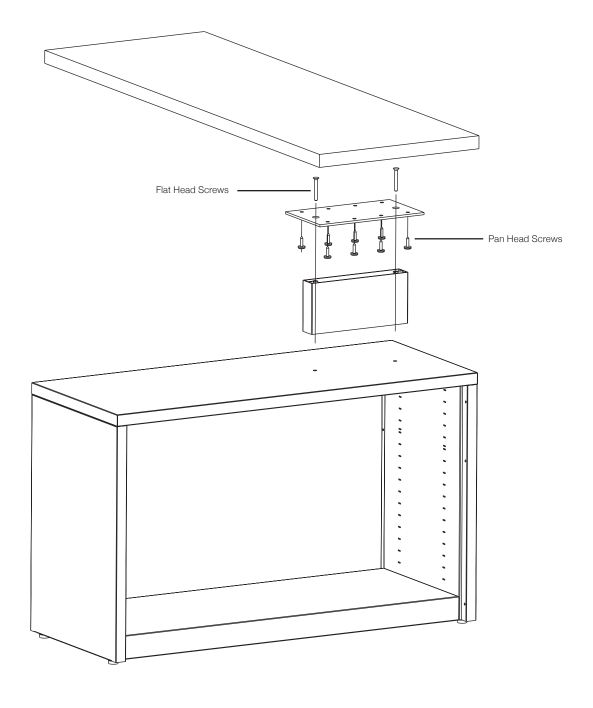
Part Number: 2MA0582H01 Rev. 01

Step 4

Attach plate to spacer using 1/4-20 x 2" flat head screws.

Step 5

Attach plate assembly to worksurface top using $1/4-14 \times 5/8$ pan head screws.





Credenza Spacer

Part Number: 2MA0582H01 Rev. 01

Step 6

Attach plate assembly to credenza using washers and 1/4-20 x 2" hex head screws

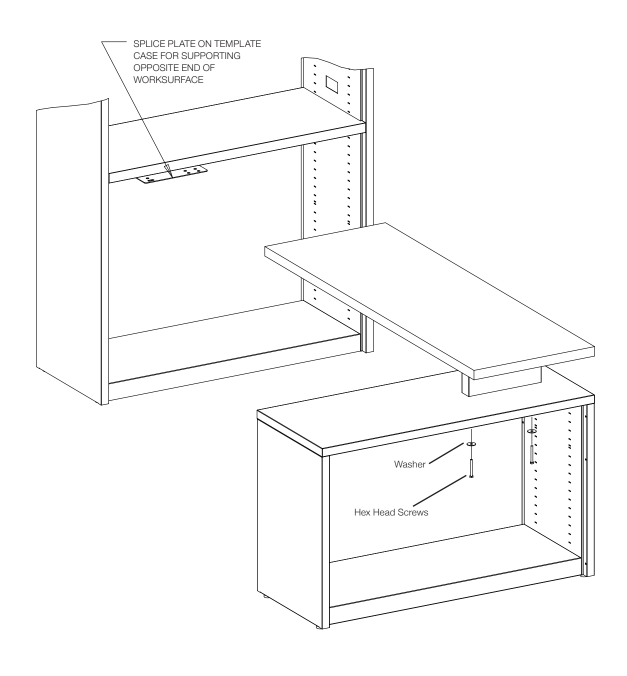
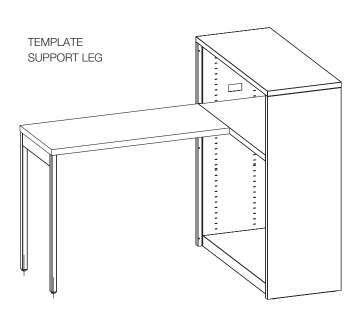
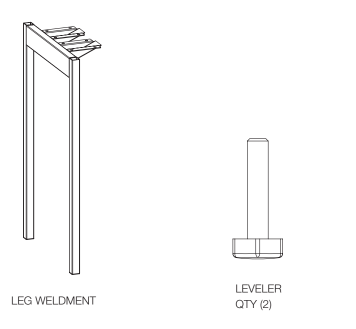


plate Back Drawer Hinged Sliding Veneer Septum Electrical Credenza Support Leg Panel to Template

Worksurface Support Leg

Part Number: 2MA0842 Rev. 01







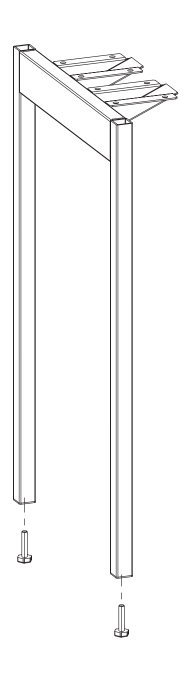
nplate Back Drawer Hinged Sliding Veneer Septum Electrical Credenza Worksurface Panel to Template

Worksurface Support Leg

Part Number: 2MA0842 Rev. 01

Step 1

Attach levelers as shown.



olate Back Drawer Hinged Sliding Veneer Septum Electrical Credenza Spacers Worksurface Panel to Template

Worksurface Support Leg

Part Number: 2MA0842 Rev. 01

Step 2

Lay worksurface face down on flat surface.

Step 3

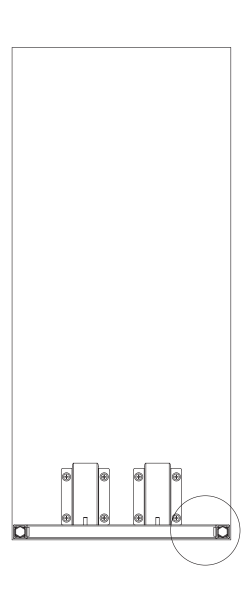
Line up edges of leg element and worksurface as shown.

Template Storage

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Step 4

Attach with 8 1/4-14 x 7/8 screws.



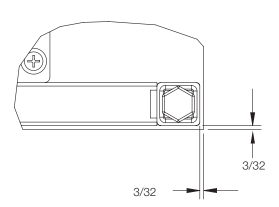


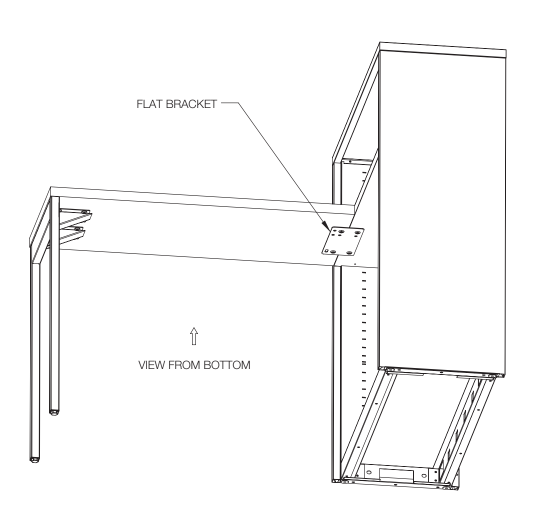
plate Back Drawer Hinged Sliding Veneer Septum Electrical Credenza Worksurface Panel to Sess Inserts Slides Door Door Hybrid Septum Electrical Spacers Support Leg Template

Worksurface Support Leg

Part Number: 2MA0842 Rev. 01

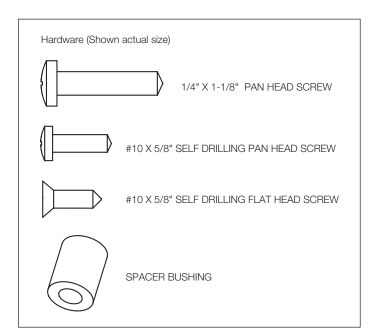
Step 5

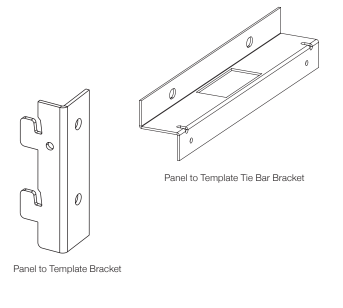
Attach to ajoining shelf or worksurface using flat bracket instructions.



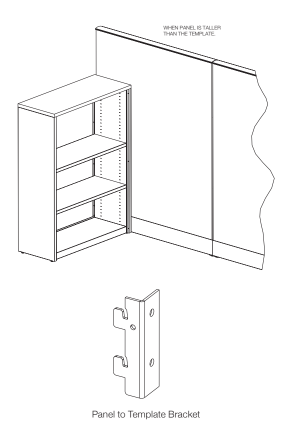
Panel to Template

Part Number: 2MA0582H01 Rev. 01

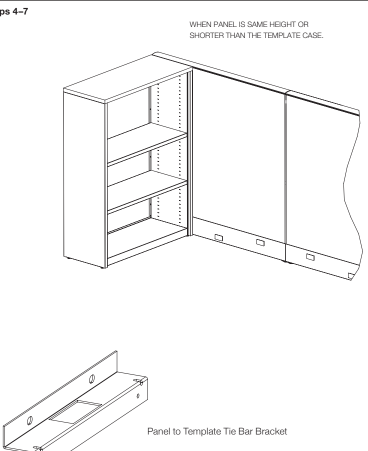














Panel to Template

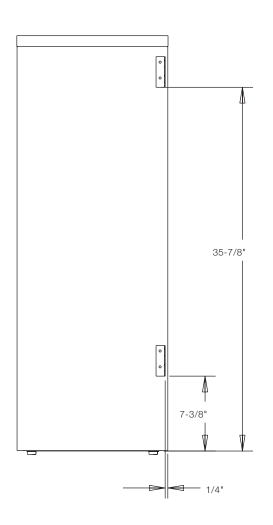
Part Number: 2MA0582H01 Rev. 01

Step 1

Measure from bottom of the side panel to locate bottom and top panel to Template brackets. (FIG. 1) Template Storage

BRACKET LOCATIONS ON 50" TALL UNITS AND TALLER

BRACKET LOCATIONS ON 42" TALL UNITS



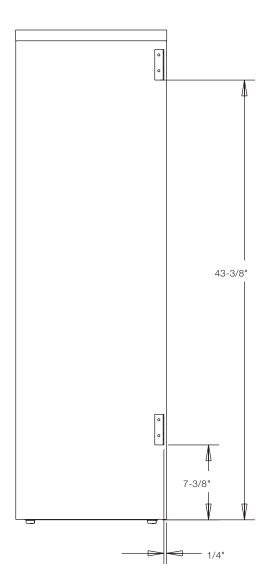


FIG. 1

mplate Back Drawer Hinged Sliding Veneer Septum Electrical Credenza Worksurface Panel to Template

Panel to Template

Part Number: 2MA0582H01 Rev. 01

Step 2

With brackets in position, mark holes then drill 1/8" pilot holes. Attach brackets using (2) #10 x 5/8" screws. (FIG. 2)

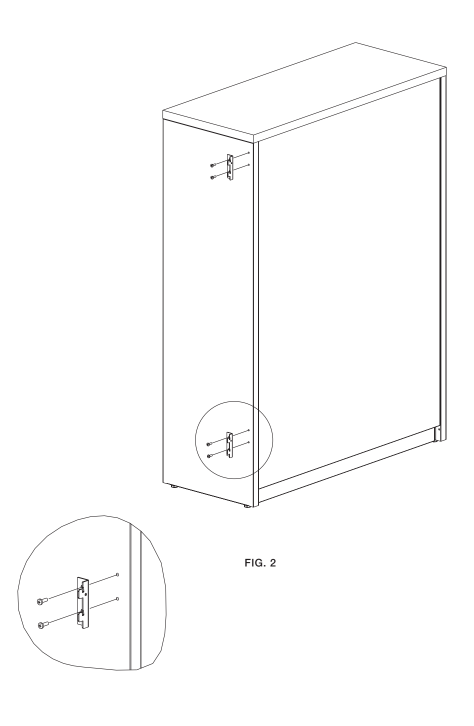


plate Back Drawer Hinged Sliding Veneer Septum Electrical Credenza Worksurface Panel to Inserts Slides Door Door Hybrid Septum Electrical Spacers Support Leg Template

Panel to Template

Part Number: 2MA0582H01 Rev. 01

Step 3

With slots in panel lined up with hooks on panel to Template bracket, lift panel slightly and insert hooks into the panel slots and lower the panel. (FIG. 3)

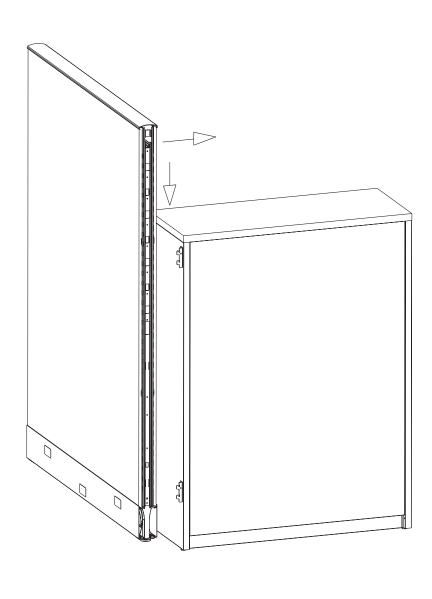


FIG. 3

plate Back Drawer Hinged Sliding Veneer Septum Electrical Credenza Worksurface Panel to Template

Panel to Template

Part Number: 2MA0582H01 Rev. 01

When panel is same height or shorter than the bookcase

Step 4

Position Template unit in desired location against panel and remove panel skin opposite the case. (FIG. 4)

Step 5

Position panel to Template tie bar bracket against panel frame cross member as shown and attach with (2) $\#10 \times 5/8$ " self drilling pan head screws. (FIG. 4)

Step 6

Drill 3/16" pilot hole through holes in tie bar bracket, through panel skin and into Template side panel. Note: Do not drill through slotted inner of side panel, drill only through outer surface of side panel. (FIG. 4)

Template Storage

Step 7

Attach tie bar bracket to case using (2) 1/4" x 1-1/8" pan head screws and (2) spacer bushings. (FIG. 4)

