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By Section

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Wood Book Shelf	CVSLW		
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Wood Cubby	CVSCW		
Laminate Floating Shelf	CVSFL		
Wood Floating Shelf	CVSFW		
WORKSURFACE SUPPORTS			
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ELECTRICS			
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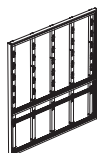
Product



CVFFN_



CVFFS_



CVFFE_

TOOLS REQUIRED:

Cross or Square Drive #1 and #2, Pencil, Level, Measuring Tape, Power Drill, Mallet, 7/16" Wrench, Ratchet, 7/16" 6 Point Sockets and Tie Wraps

CVFF - Part / Product Identification and What's Included



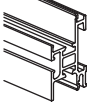
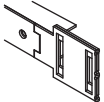

Ref.	Illustration	CVFFN_	CVFFS_	CVFFE_	Kit No. / Assy. No.
		Available Product			
A	<p>Work. Level or Bottom Horiz. Rail R80-75000+wwN or R80-75000+wwB (Higher than 30")</p>	✓	✓ (ww = 30" only)	✓ (ww = 30" only)	
			✓	✓	
B	<p>End Cover R80-75001+hhB or R80-75001+hhN</p>		✓	✓	
		✓			
C	<p>Electrical Pass-Through Extrusion R80-75002+ww</p>			✓	
D	<p>Top Horizontal Rail R80-75003+ww</p>	✓	✓	✓	
E	<p>Washer Installation Tool E09-75000</p>	✓	✓	✓	X80-75014+hh+wwN (for CVFFN_) or X80-75014+hh+wwS (for CVFFS_) or X80-75014+hh+wwE (for CVFFE_)
F	<p>W/R/S Washer A25-75000</p>	✓	✓	✓	
G	<p>3/32" Hexagonal Key V02-50418</p>	✓	✓	✓	
H	<p>End Cover Clip B02-75000</p>	✓	✓	✓	
I	<p>Horizontal Rail Connection N80-75001</p>	✓	✓	✓	
J*	<p>Vertical Support N80-75000+hhB or N80-75000+hhN</p>		✓	✓	
		✓			

hh = Height and ww = Width









*** Vertical Support Quantity**

Vertical Support / Frame Code	48"	54" to 72"	78" to 96"	102" to 120"	126" to 144"	150" to 168"	174" to 192"	198" to 216"	222" to 240"
N80-75000+hhB or N80-75000+hhN	4	5	6	7	8	9	10	11	12


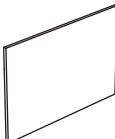
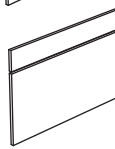
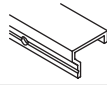



CVFHR - Part / Product Identification and NOT INCLUDED

Ref.	Illustration	Description	Part No. / Prod. Code	Kit No. / Assy. No.
H		End Cover Clip (Not included with CVFHR_LL)	B02-75000	CVFHR_EE or CVFHR_EL or CVFHR_LL
I		Horizontal Rail Connection	N80-75001	
K		Intermediate Horizontal Rail	A23-75000+ww	
L		Extension (Not included with CVFHR_EE)	N80-75005	
M		1/4 - 20 x 1 1/4" Hexagon Cap Screw, Zinc (Not included with CVFHR_EE)		






UPPER FASCIAS - Part / Product Identification and NOT INCLUDED

Ref.	Illustration	Description	Part No. / Prod. Code	Kit No. / Assy. No.
N	 OR   OR   OR 	Fabric Upper Fascia	N80-75013+hh+ww	CVUFF_ or CVUFP_ or CVUFL_ or CVUFW_ or CVUAR_
		Whiteboard Upper Fascia	P06-75000+hh+ww	
		Laminate Upper Fascia	N/A	
		Wood Upper Fascia	N/A	
		Accessory Rail	A23-75004+ww	
O	 OR 	Fascia Clip (for CVUFL_, CVUFW_ and CVUAR)	B02-75003	
		Fascia Clip (for CVUFF_ and CVUFP_)	B02-75004	



BASE FASCIAS - Part / Product Identification and NOT INCLUDED

Ref.	Illustration	Description	Part No. / Prod. Code	Kit No. / Assy. No.
O		Fascia Clip	B02-75003	
P	 OR 	Laminate Base Fascia – Standard Baseboard or Wood Base Fascia – Standard Baseboard	N/A	CVBLS_ or CVBLE_ or CVBWS_ or CVBWE_
		Laminate Base Fascia – Electrical Pass-Through Baseboard or Wood Base Fascia – Electrical Pass-Through Baseboard	N/A	
Q		Electrical Pass-Through Extrusion	A23-75008+ww	R80-75004 +ww (for CVBLE_ or CVBWE_ only)
R		Ø 15 mm x 7mm Perforated Magnet	E03-50030	
S		#6 x 0.750 Quadrex Flat Head, Wood Screw, Zinc	E04-50024	
T		#8 x 5/8" Recex Pan Head, Wood Screw, Black	402100	

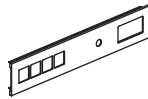


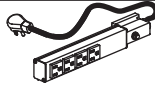

CVFLS - Part / Product Identification and NOT INCLUDED

Ref.	Illustration	Description	Part No. / Prod. Code	Kit No. / Assy. No.
T		#8 x 5/8" Recex Pan Head, Wood Screw, Black	402100	CVFLSEB_
U		#8 x 3/8" Quadrex Pan Head, Wood Screw, Zinc	E01-0024	
V		L-Bracket	A15-75019	
W		Vertical Linking Strip for Electrical Pass-Through Baseboard	N80-75011	
X		6" high Vertical Linking Strip for Electrical Pass-Through Baseboard	A23-75003+06	

CVFLS - Part / Product Identification and NOT INCLUDED (continued)



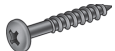




Ref.	Illustration	Description	Part No. / Prod. Code	Kit No. / Assy. No.
Y		Vertical Linking Strip for Upper Fascias	A23-75003+ww	CVFLSXX_
		Vertical Linking Strip for Standard Baseboard	A23-75003+SB	CVFLSSB_

CVLP - Part / Product Identification and NOT INCLUDED

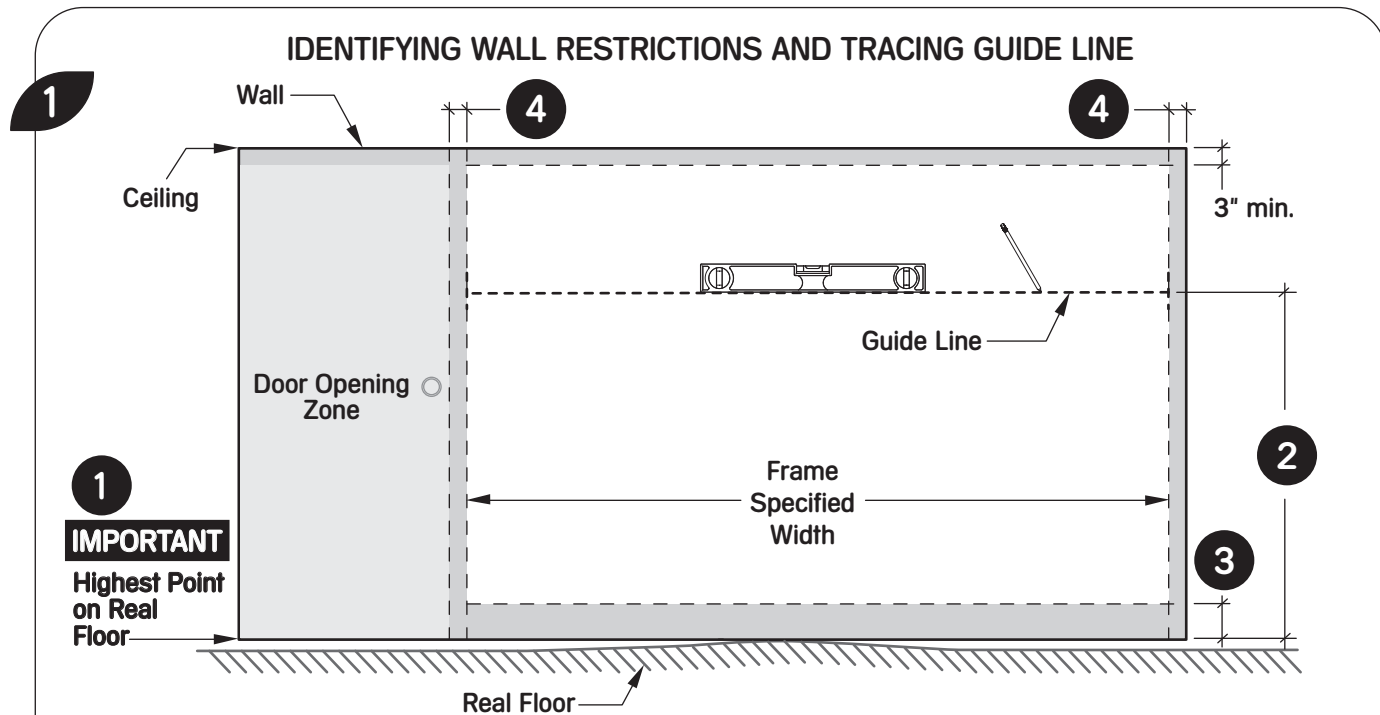
Ref.	Illustration	Description	Part No. / Prod. Code	Kit No. / Assy. No.
Z		Cover	N/A	CVLP
AA		Power Bar Clip	N/A	
AB		Quadrex Pan Head Wood Screw	N/A	
AC		Power Bar	N/A	
AD		Data Blank Plate	N/A	

NOTE:

The purchaser and installer are responsible to ensure appropriate methods and attachments for a secure and safe installation that meets all the applicable local building codes and laws.

Recommended minimum wall fixation requirements			DO NOT USE the following hardware
Concret Wall	Drywall + Metal Stud	Drywall + Wood Stud	
 Anchor #10 x 1.5"	 Anchor 1/4" x 3"	 Wood screw #10 x 1.5"	Drywall  Light Duty Anchor
 Screw #10 x 1.5"	 Sheet Metal Screw		Drywall + Metal Stud  Sheet Metal Screw

FRAME AND FASCIA INSTALLATION



1
IMPORTANT
Highest Point on Real Floor

! The guide line heights given here will provide an underside of worksurface at 28" from the floor when used with the appropriate Mounted Worksurface Bracket type: Standard (CVWBS) or Modena | Volterra | Umbria (CVWBW).

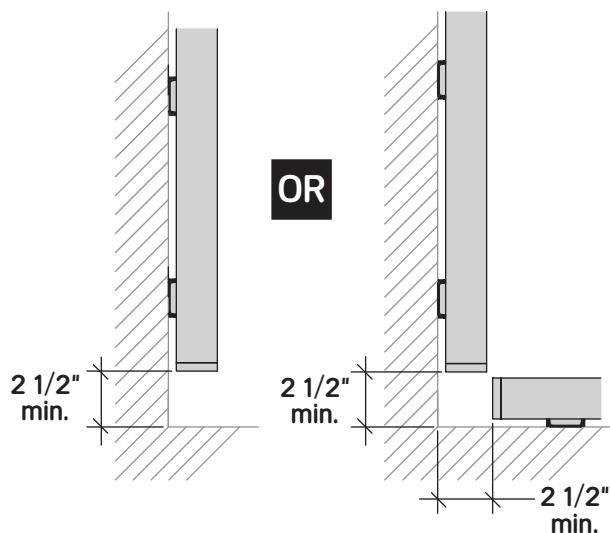
Teknion Standard Products

Frame Specified Height	2 Guide Line Height	3 Minimum Floor Clearance
Frame (CVFF) with S or E configuration		
30	28 7/16" [722 mm]	6" [152 mm]
66	65 3/16" [1656 mm]	
72	52 15/16" [1345 mm]	
84	65 3/16" [1656 mm]	
Frame (CVFF) with N configuration		
66	65 3/16" [1656 mm]	27 5/8" [702 mm]
72	52 15/16" [1345 mm]	
84	65 3/16" [1656 mm]	

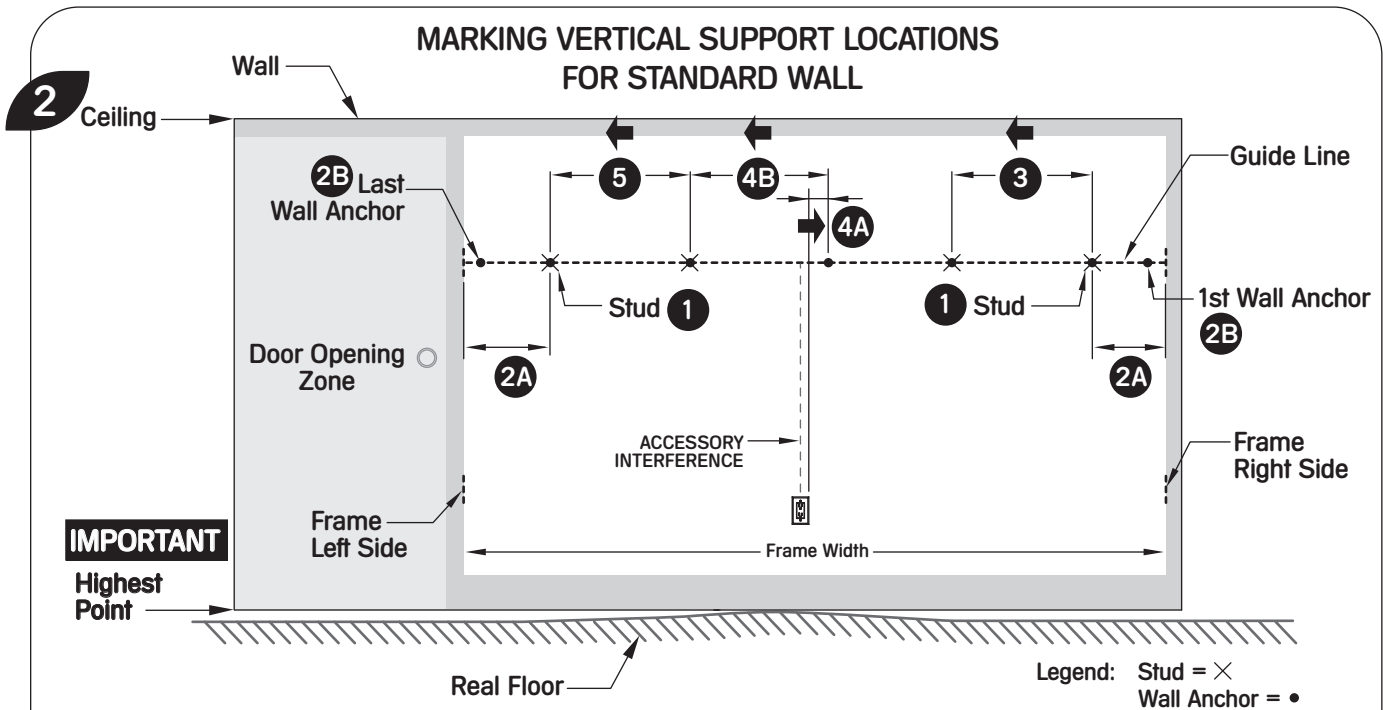
Modena | Volterra | Umbria Products

Frame Specified Height	2 Guide Line Height	3 Minimum Floor Clearance
Frame (CVFF) with S or E configuration		
30	29 5/16" [745 mm]	6 7/8" [175 mm]
66	66 1/16" [1678 mm]	
72	53 13/16" [1367 mm]	
84	66 1/16" [1678 mm]	
Frame (CVFF) with N configuration		
66	66 1/16" [1678 mm]	28 1/2" [724 mm]
72	53 13/16" [1367 mm]	
84	66 1/16" [1678 mm]	

4 Corner Wall Clearance

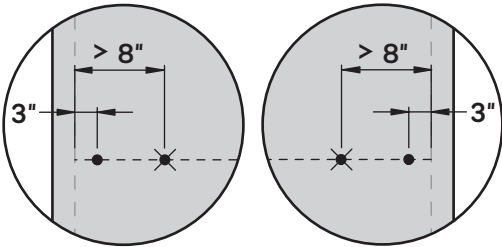


S = Standard Baseboard
E = Electrical Pass-Through Baseboard
N = No Baseboard



IMPORTANT
Highest Point

- 1 Locate stud closest to each end. Both will receive a wall anchor.
- 2
 - A - At each end, measure distance between Frame side and stud.
 - B - If distance is greater than 8", position additional wall anchor at 3".
- 3 Add wall anchors at every 24" from first stud. Start marking from side having smallest distance in step 2A above.
- 4 If a vertical support would conflict with wall accessory:
 - A - Move wall anchor back enough to clear the accessory.
 - B - Locate next stud and position wall anchor directly on it.
- 5 Continue at every 24" until last stud.

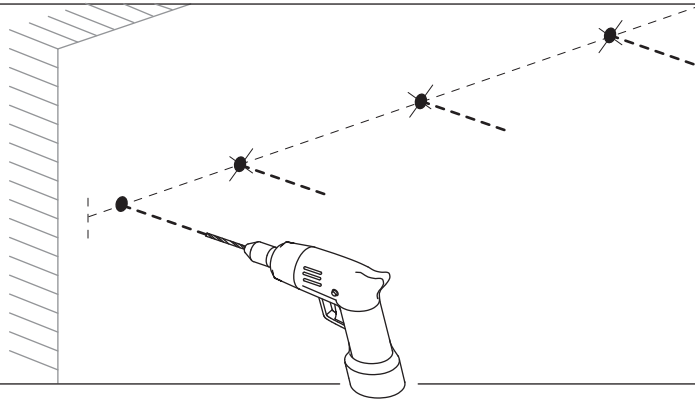


NOTES:

- For solid walls, position first wall anchor at 3" from Frame side, then start from step 3.
- Maximum distance between two wall anchors is 24".

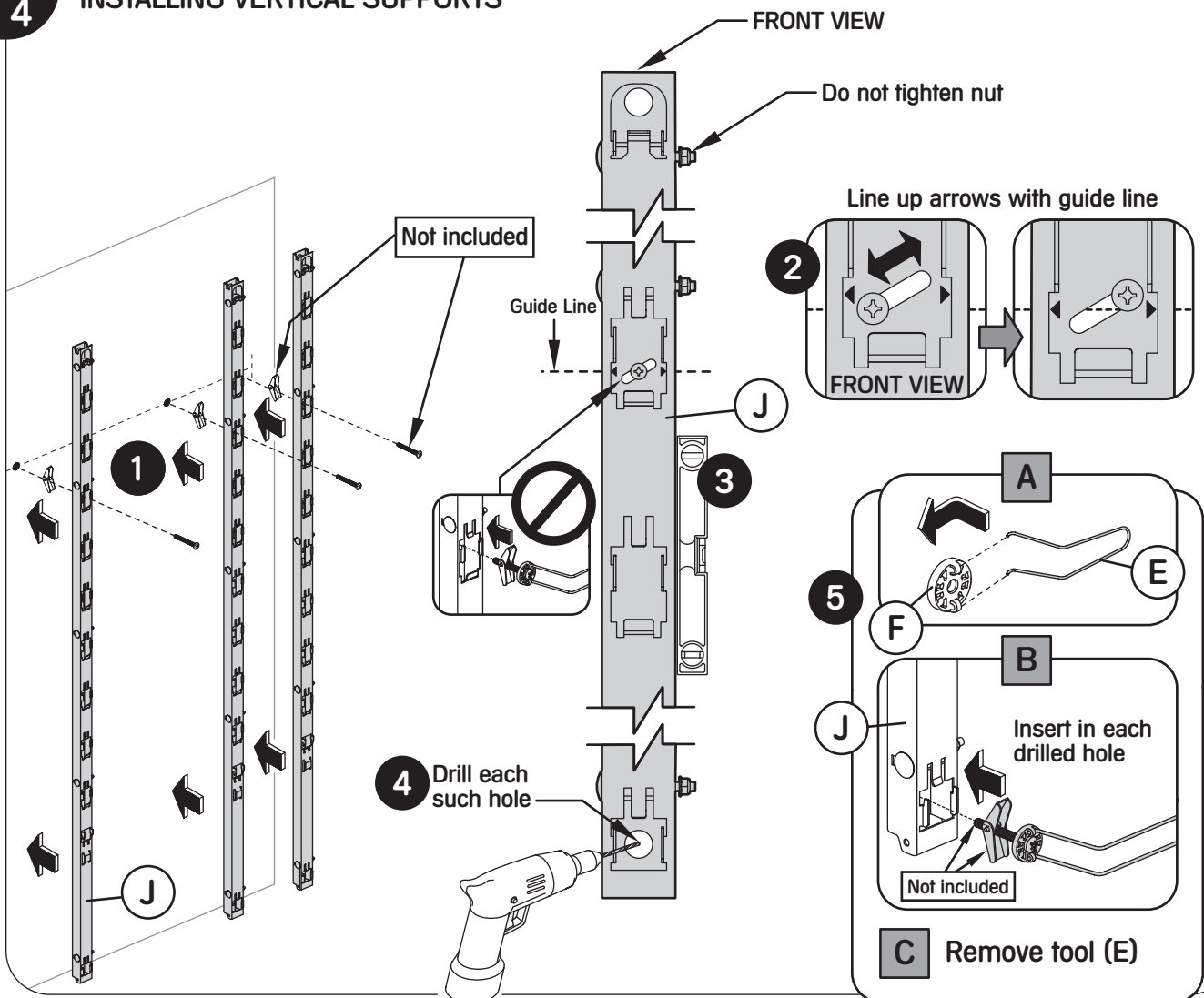
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DRILLING HOLES FOR WALL ANCHORS

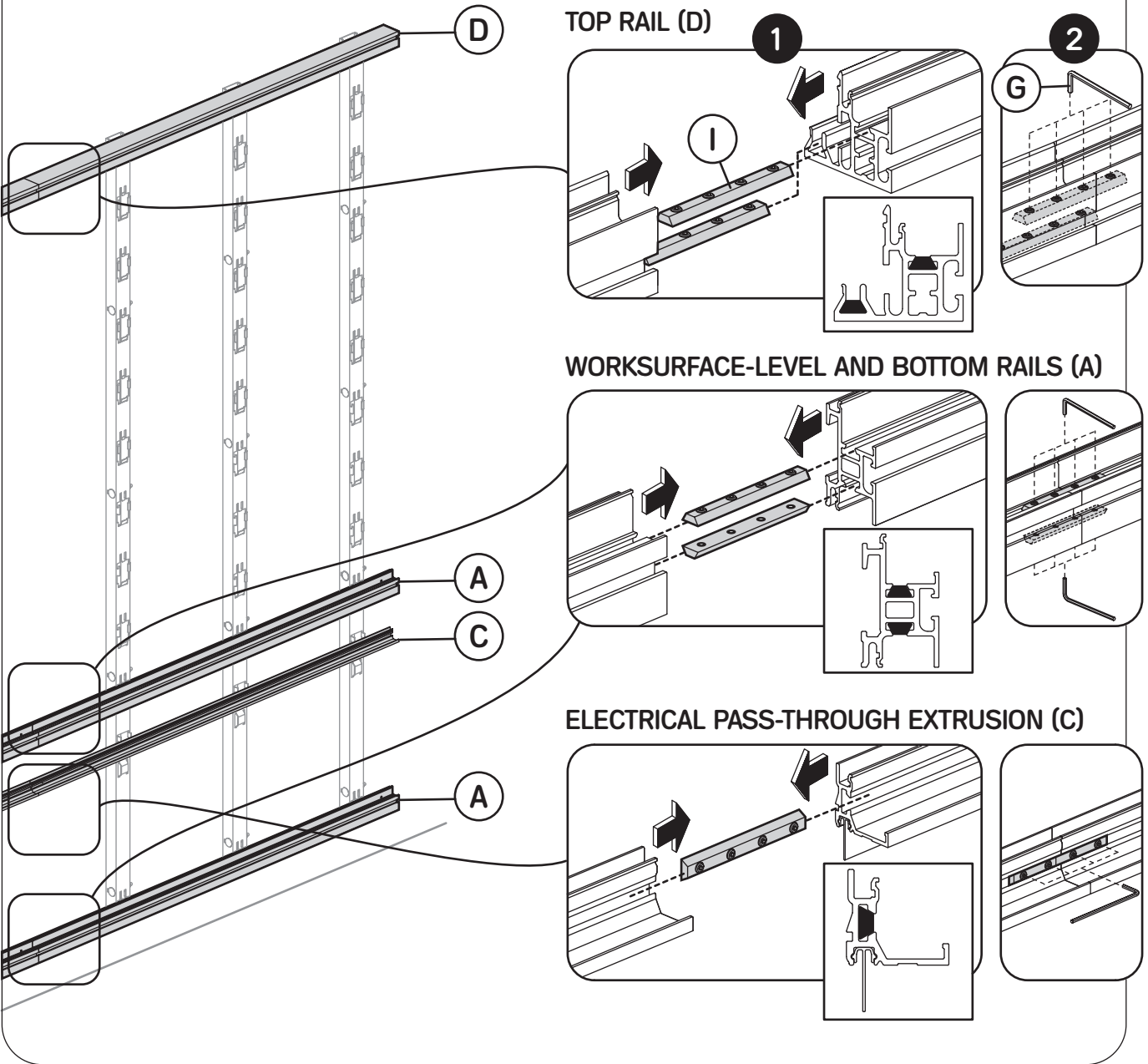


4

INSTALLING VERTICAL SUPPORTS



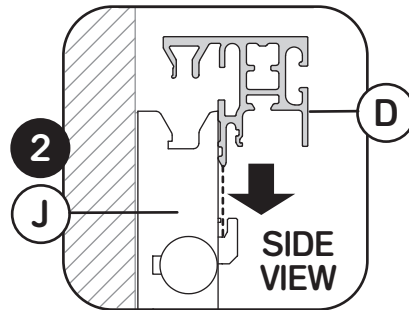
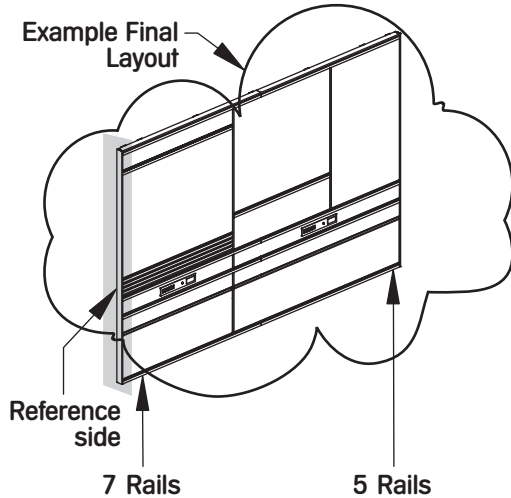
5 CONNECTING HORIZONTAL PIECES TOGETHER
(When Frame is wider than 96")



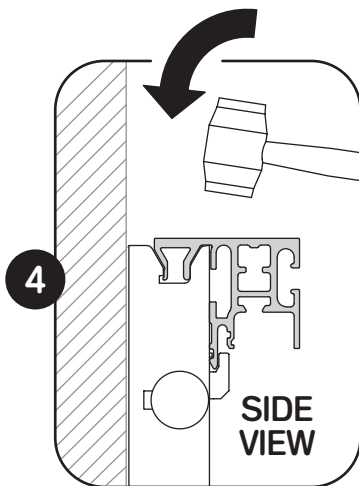
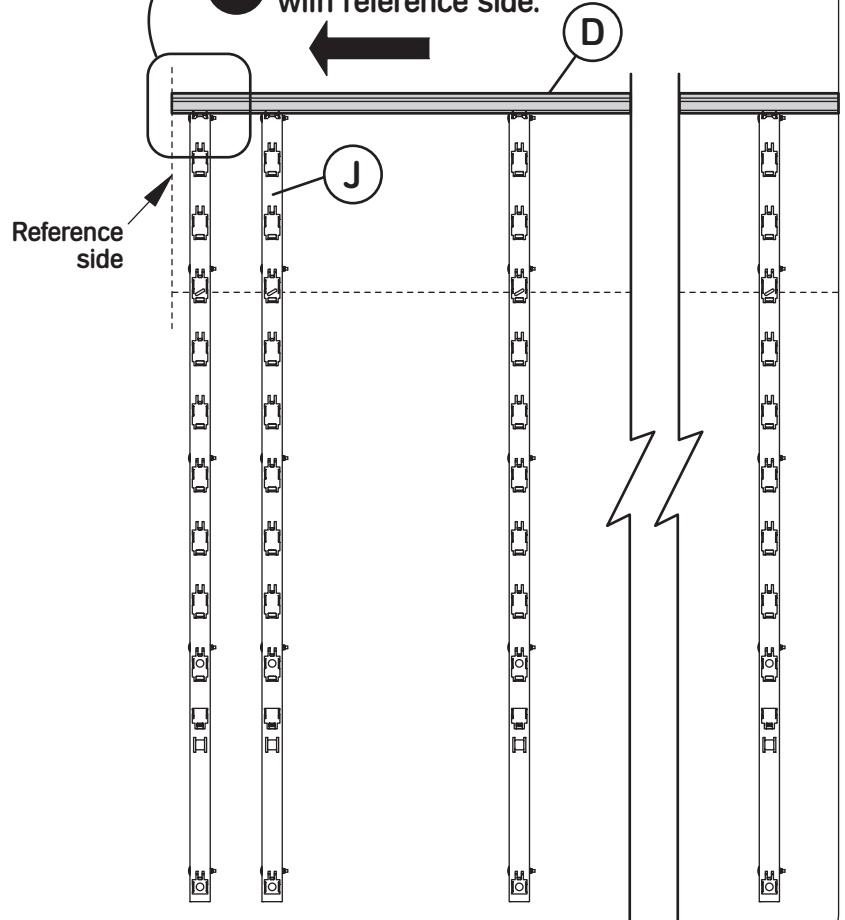
6

INSTALLING TOP HORIZONTAL RAIL

- 1** Reference side: side that will be "reached" by the most horizontal rails in final layout.

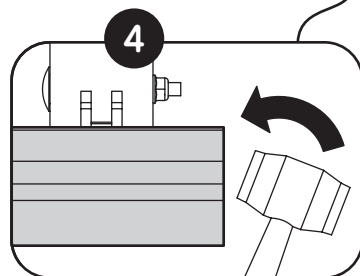
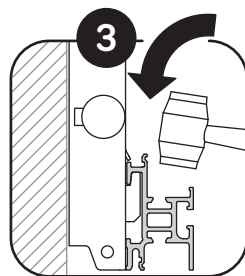
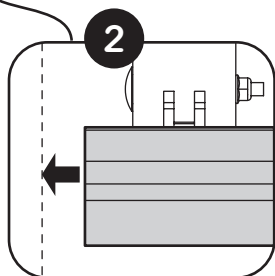
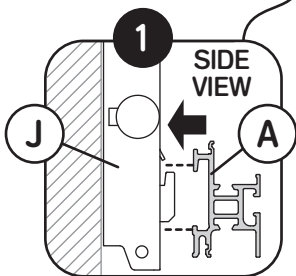
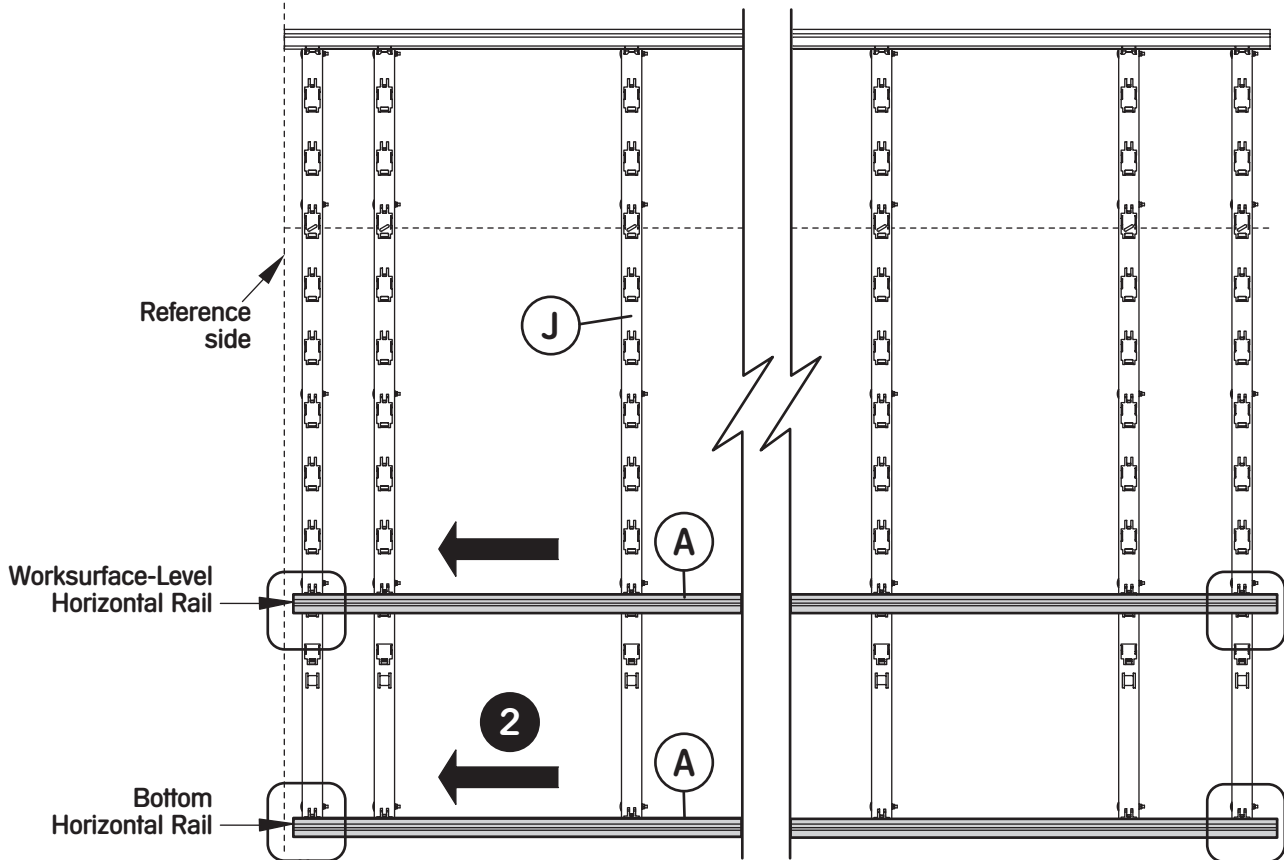


- 3** Make rail flush with reference side.



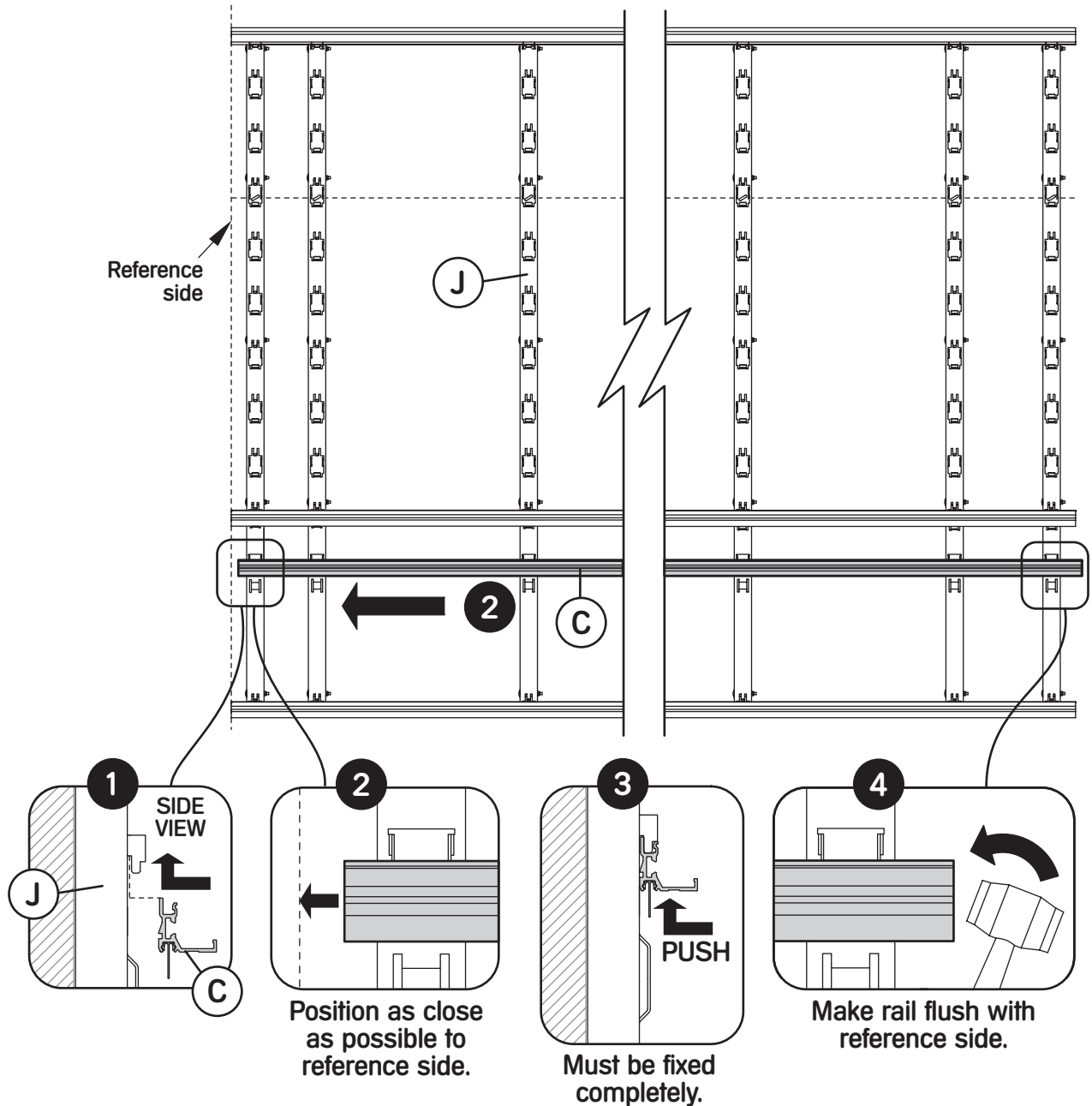
Must be fixed completely.

7 INSTALLING BOTTOM AND WORKSURFACE-LEVEL HORIZONTAL RAIL (If applicable)



8

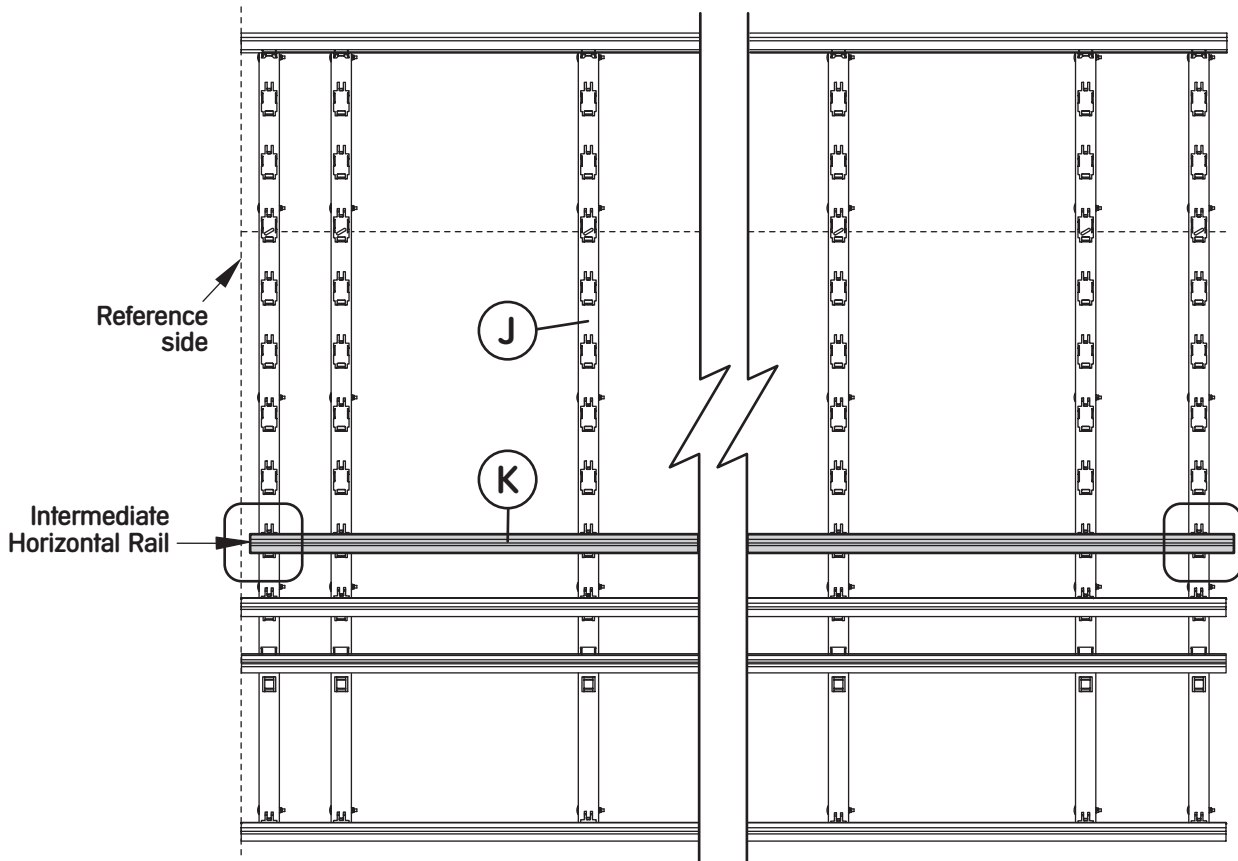
INSTALLING ELECTRICAL PASS-THROUGH EXTRUSION (If applicable)



9

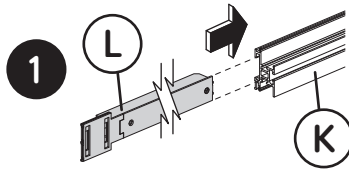
INSTALLING INTERMEDIATE HORIZONTAL RAILS
ATTACHED END COVER TO END COVER (CVFHR_EE)

NOTE: Same as step 7.

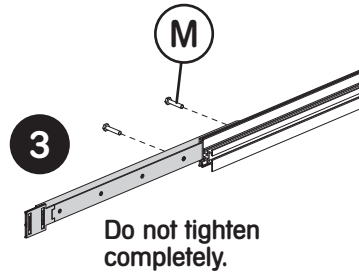


10

INSTALLING INTERMEDIATE HORIZONTAL RAILS ATTACHED END COVER TO LINKING STRIP (CVFHR_EL)



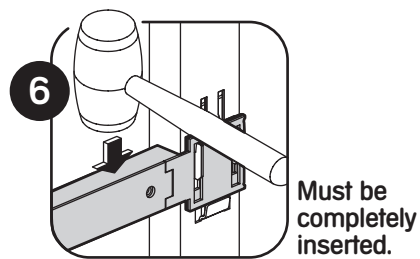
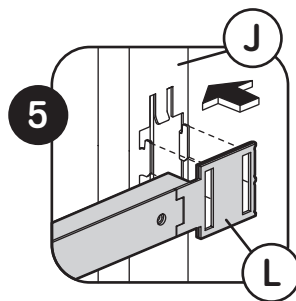
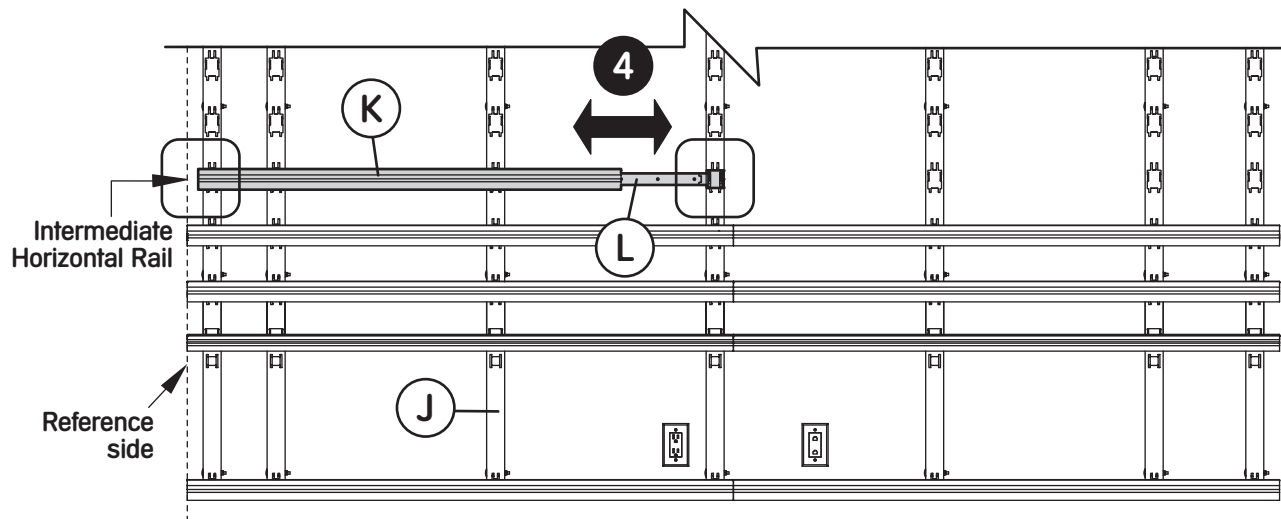
2 Check position by placing extension and rail on frame.



SCREW POSITION

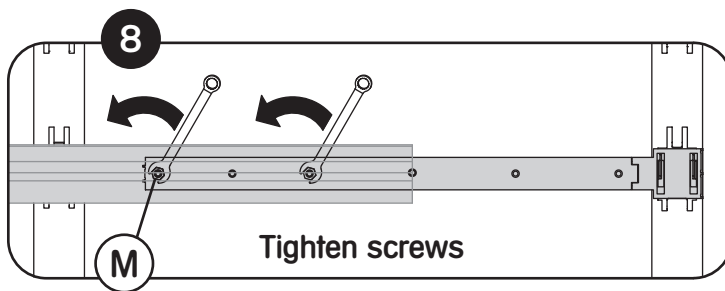
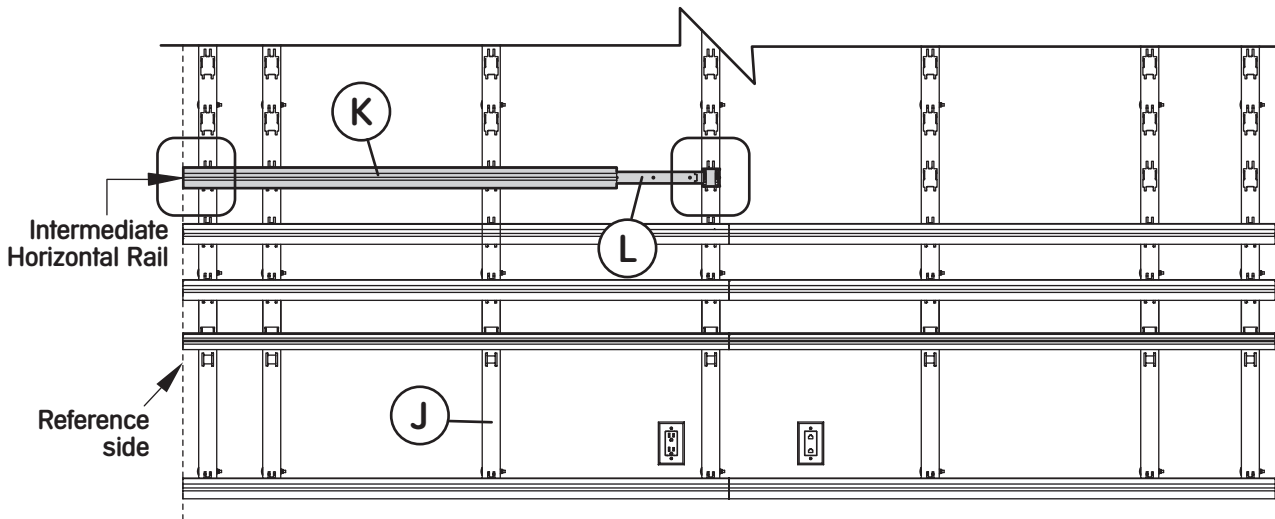
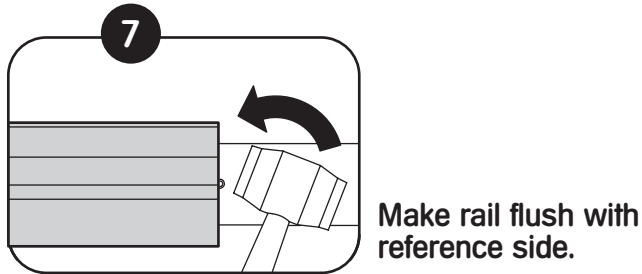
Do not install if only one hole is inside the rail.

NOTE:
If distance between wall supports is less than 22", you will have to cut the extension (L).



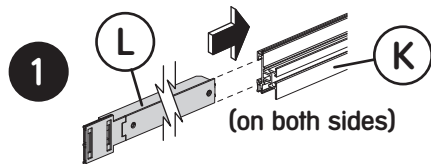
NOTE: Step continues on following page.

10 INSTALLING INTERMEDIATE HORIZONTAL RAILS ATTACHED END COVER TO LINKING STRIP (CVFHR_EL) (continued)



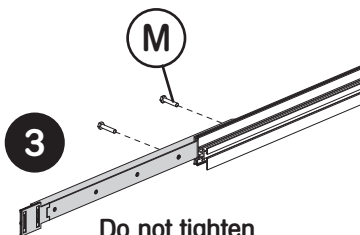
NOTE:
Install all EL configurations on the reference side before moving to next step.

11 INSTALLING INTERMEDIATE HORIZONTAL RAILS ATTACHED LINKING STRIP TO LINKING STRIP (CVFHR_LL)



1

(on both sides)



3

Do not tighten completely.

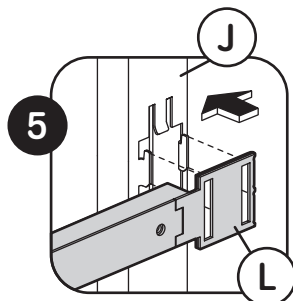
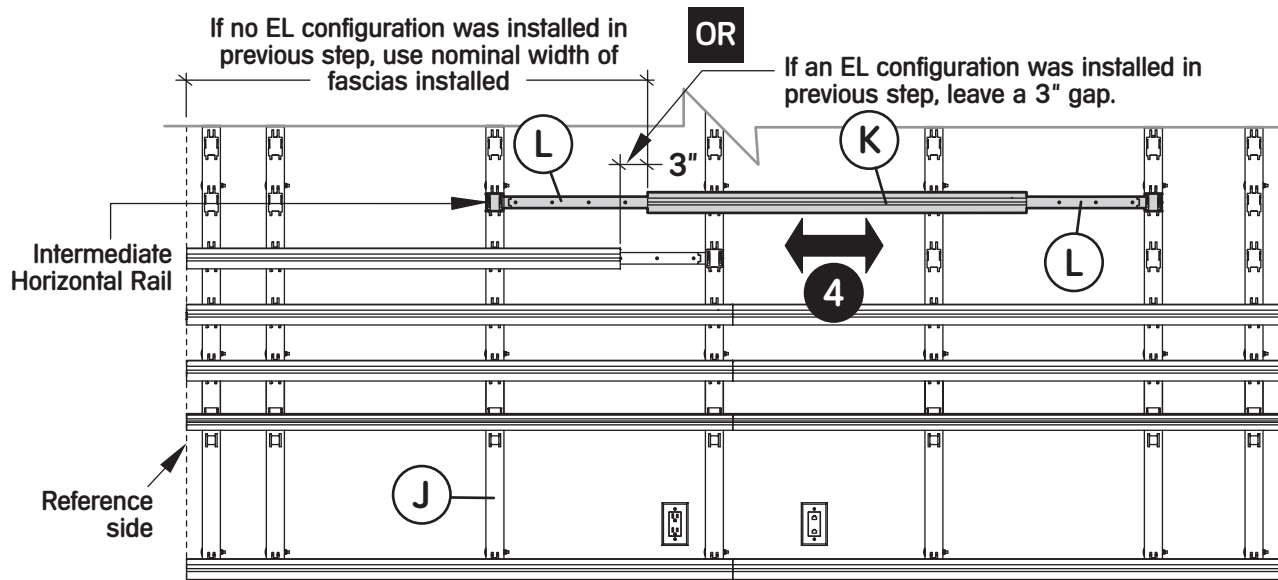
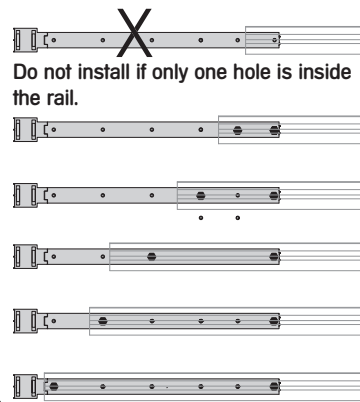
2

Check position by placing extensions and rail on frame.

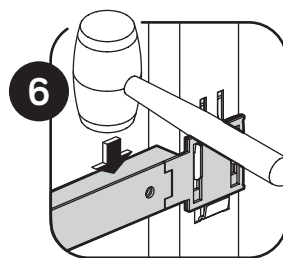
NOTE:

If distance between wall supports is less than 22", you will have to cut the extension (L).

SCREW POSITION



5



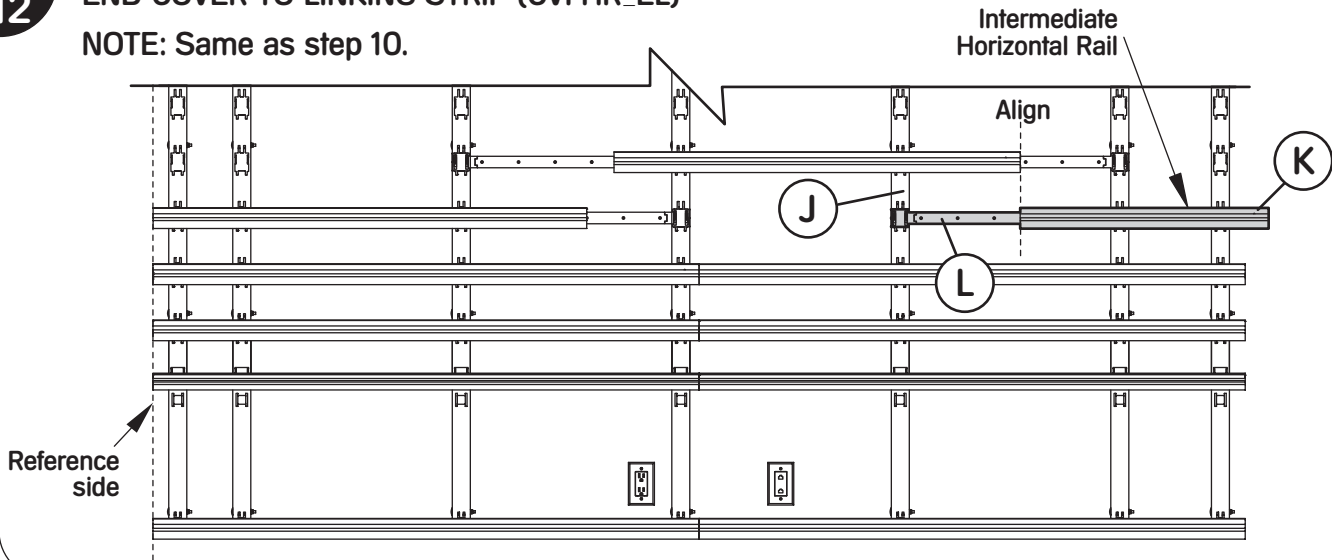
6

Must be completely inserted, but leave horizontal rail untightened.

12

INSTALLING INTERMEDIATE HORIZONTAL RAILS ATTACHED END COVER TO LINKING STRIP (CVFHR_EL)

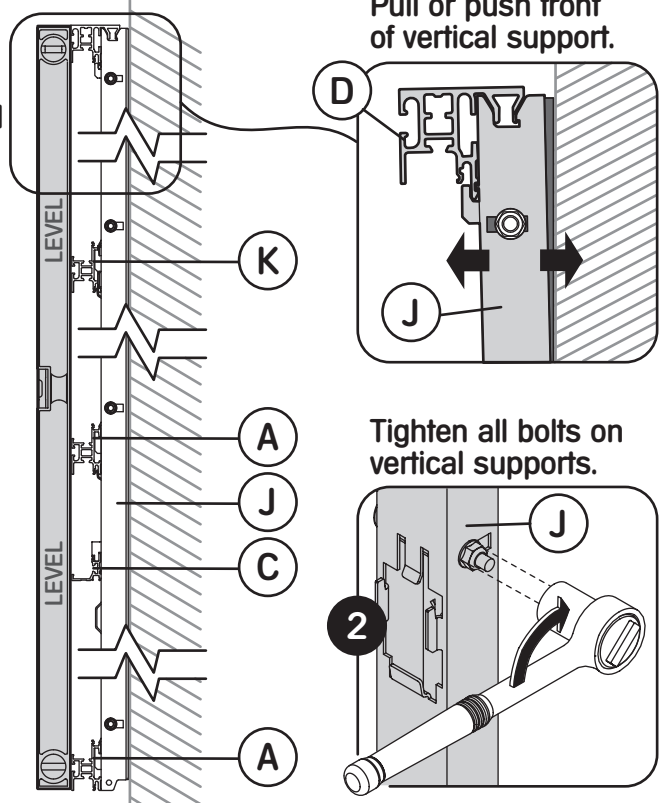
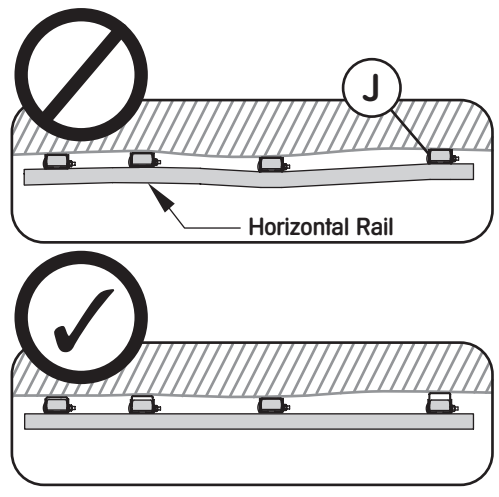
NOTE: Same as step 10.



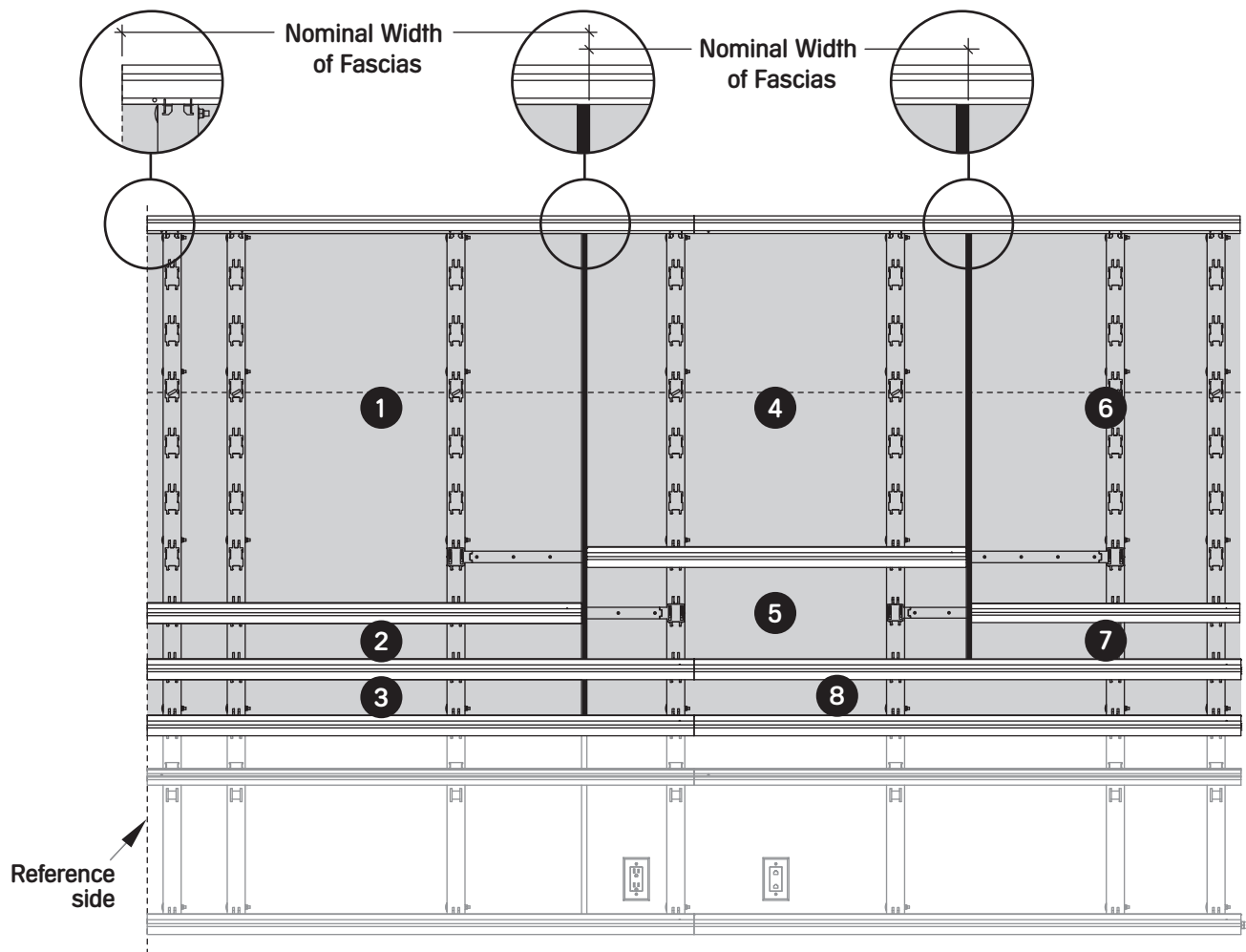
13

ADJUSTING AND LOCKING VERTICAL SUPPORTS IN PLACE

1 After installing all horizontal rails, level all vertical supports.



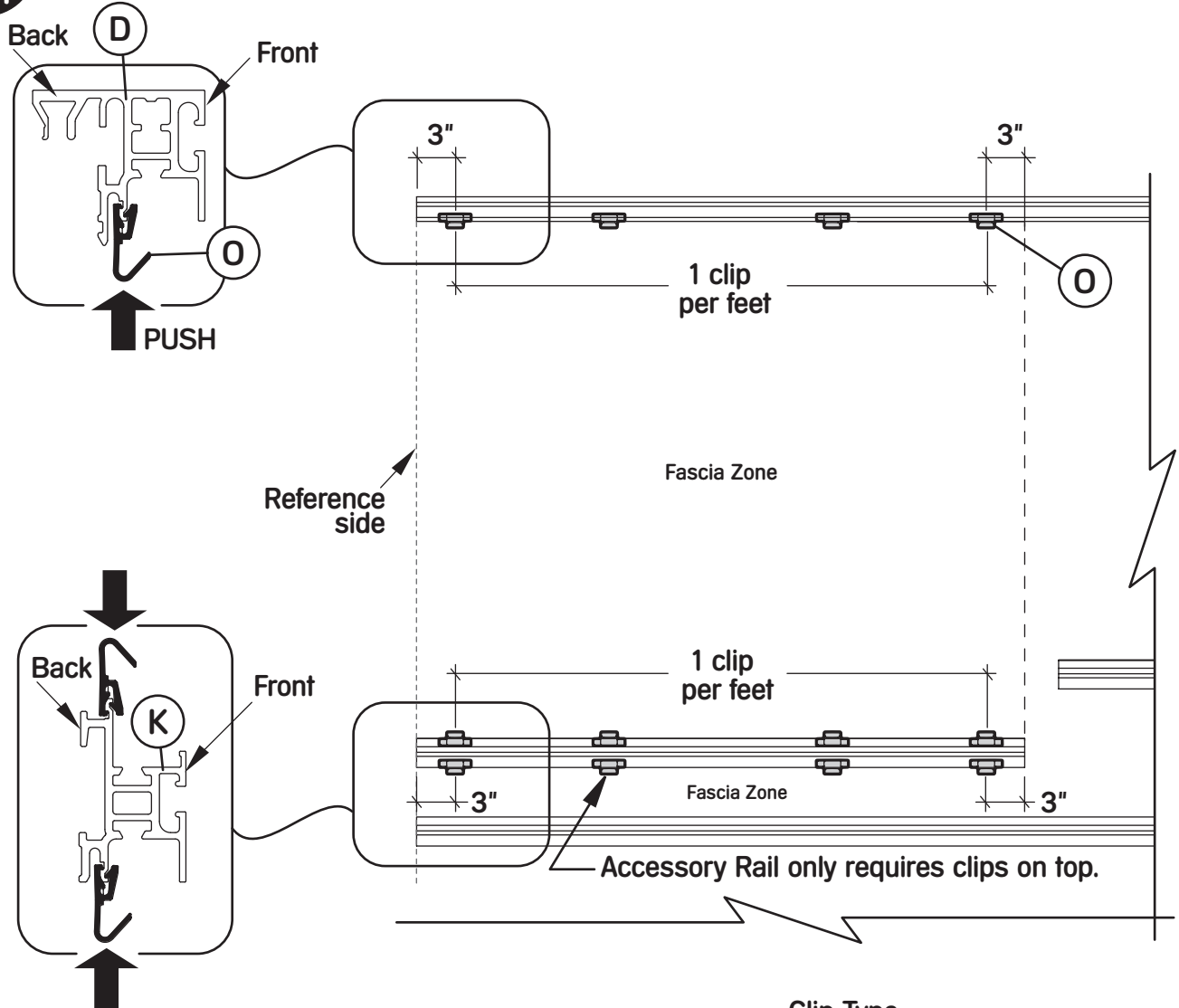
UPPER FASCIAS (N) INSTALLATION SEQUENCE



NOTE:

- Install fascias from the top down to facilitate wiring with a Power Bar and Cover (CVLP).
- Install fascias starting from the reference side to facilitate installation of vertical linking strips.
- Nominal widths of fascias can be used to verify proper positioning of Intermediate Rails that are not reaching the reference side.

14 INSTALLING FASCIA CLIPS

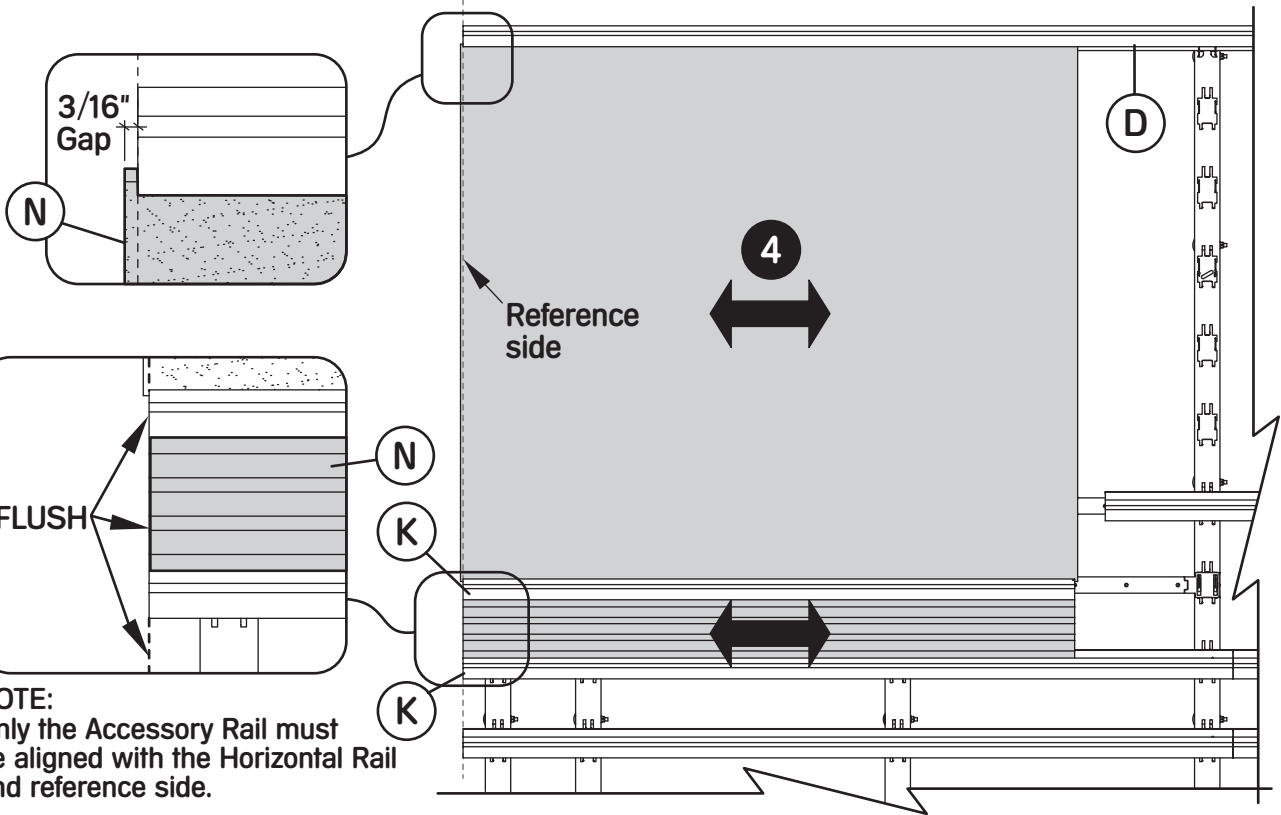
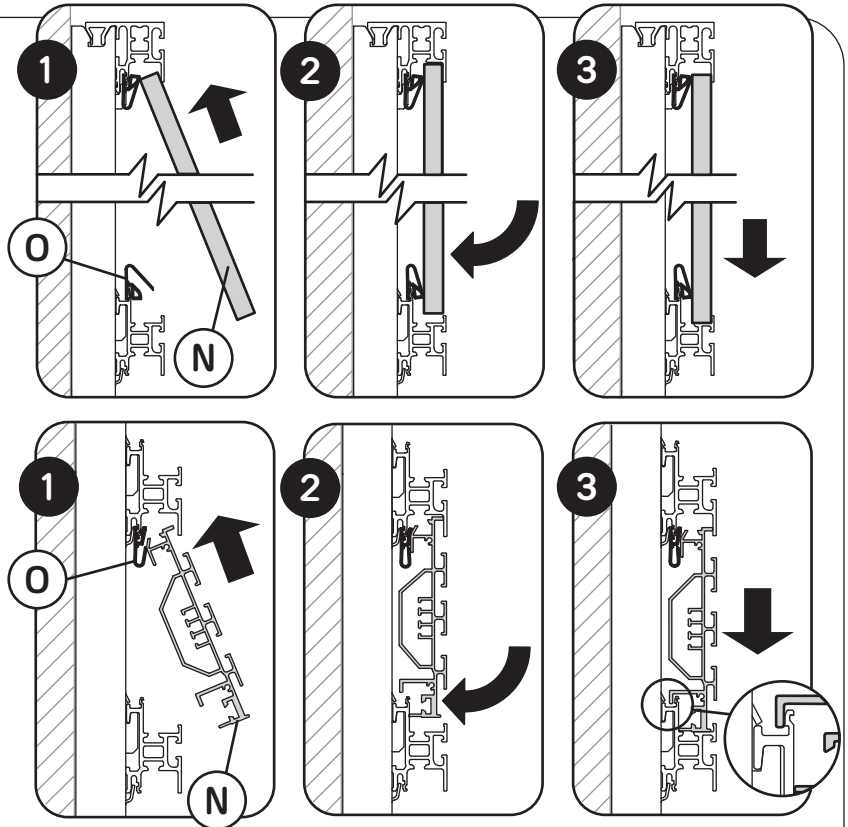
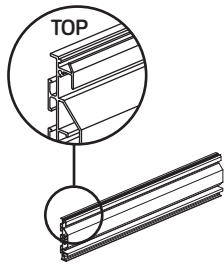
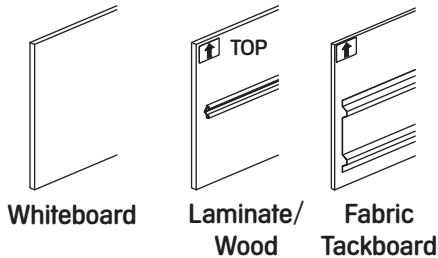


Fascia Type	Clip Type	
	B02-75003	B02-75004
Laminate/Wood	✓	n/a
Fabric Tackboard	n/a	✓
Accessory Rail	✓	n/a
Whiteboard	n/a	✓

15

INSTALLING UPPER FASCIAS

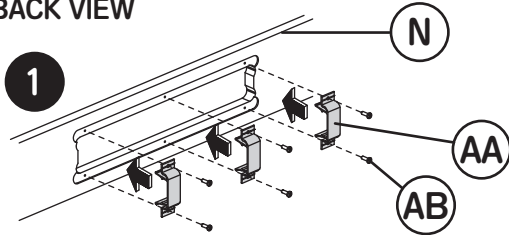
Back View



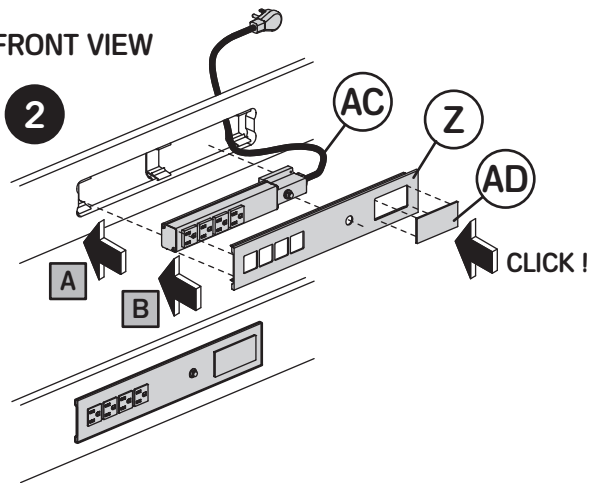
16

INSTALLING UPPER FASCIAS WITH POWER BAR AND COVER (CVLP)

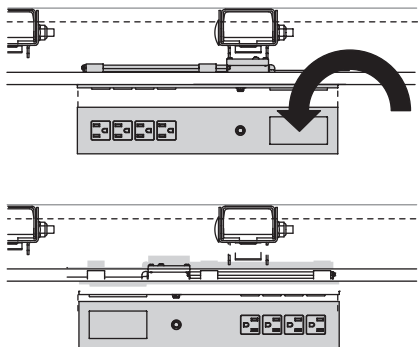
BACK VIEW



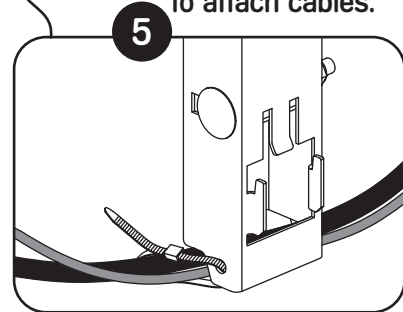
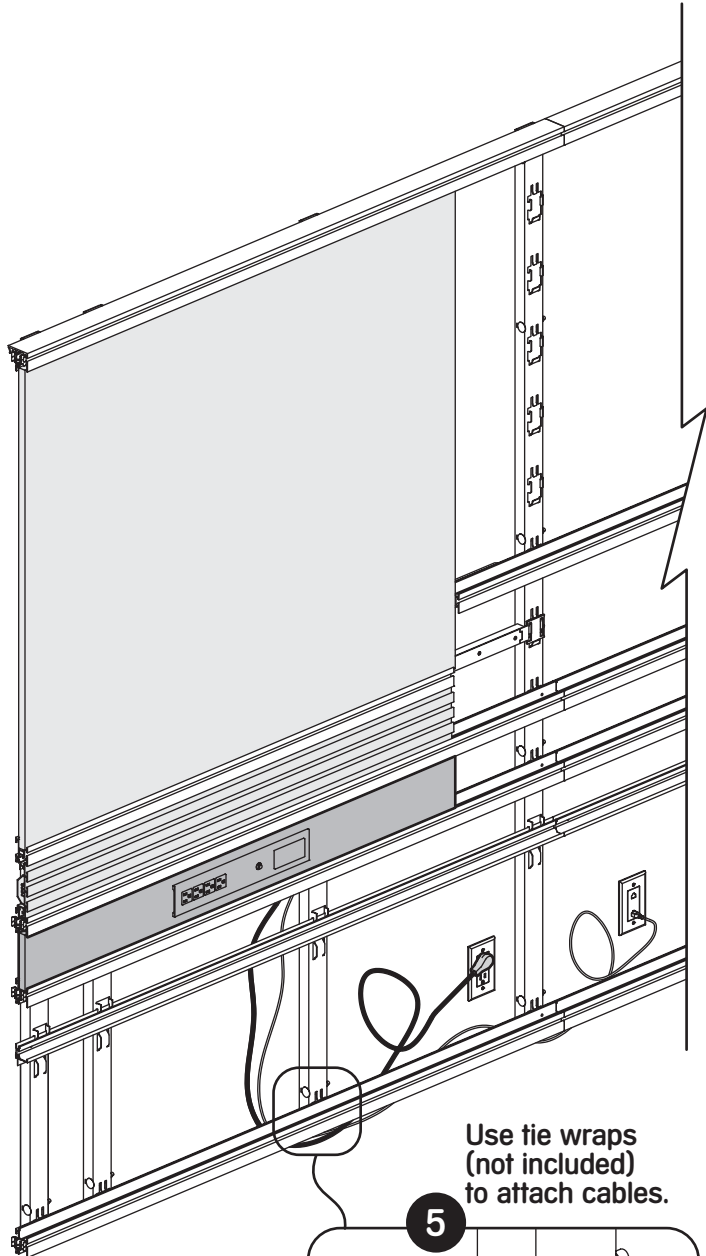
FRONT VIEW



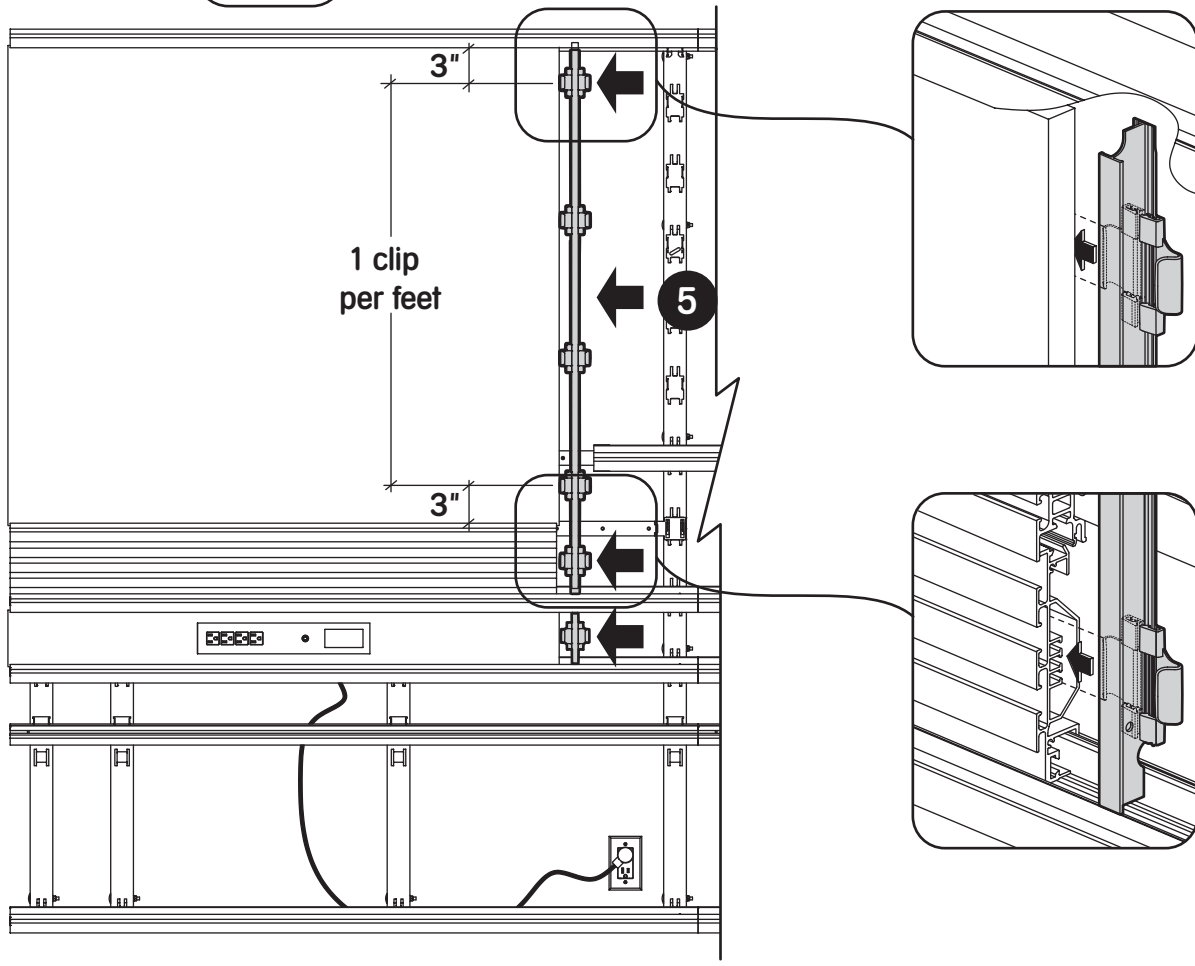
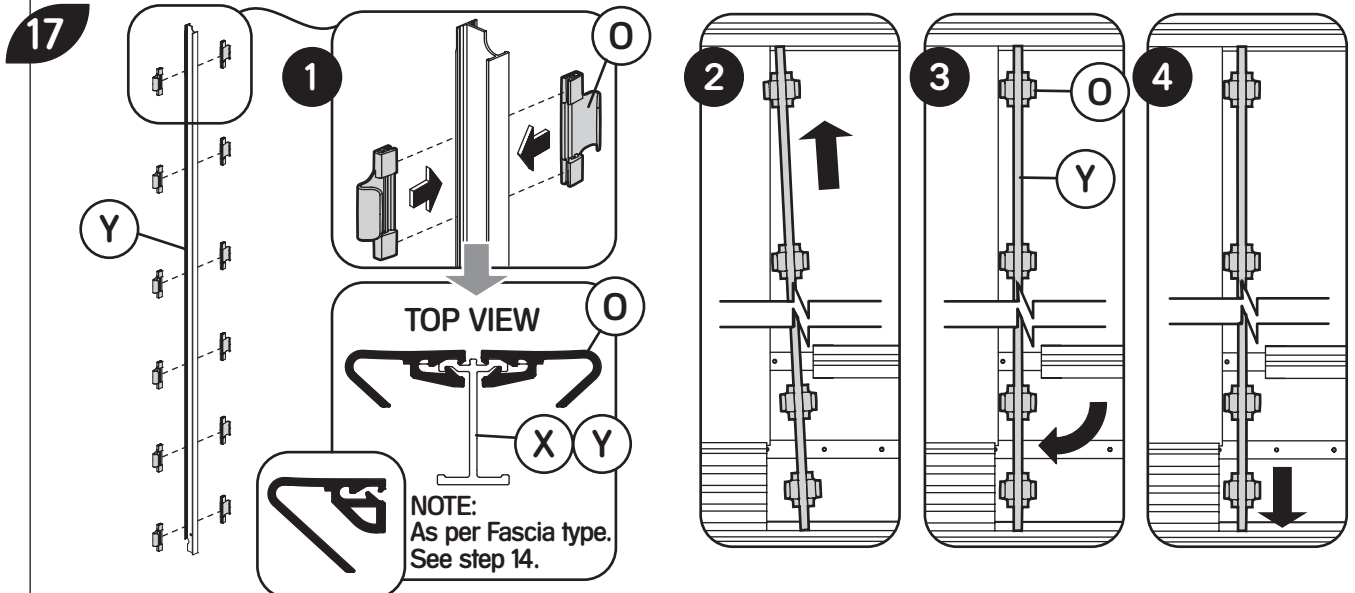
3 Flip fascia if power bar conflicts with wall support.



4 Mount fascia on frame as in step 15.

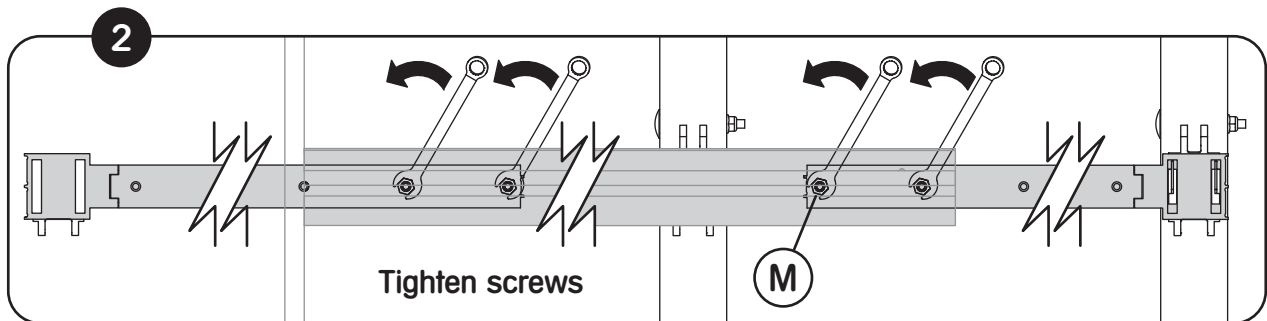
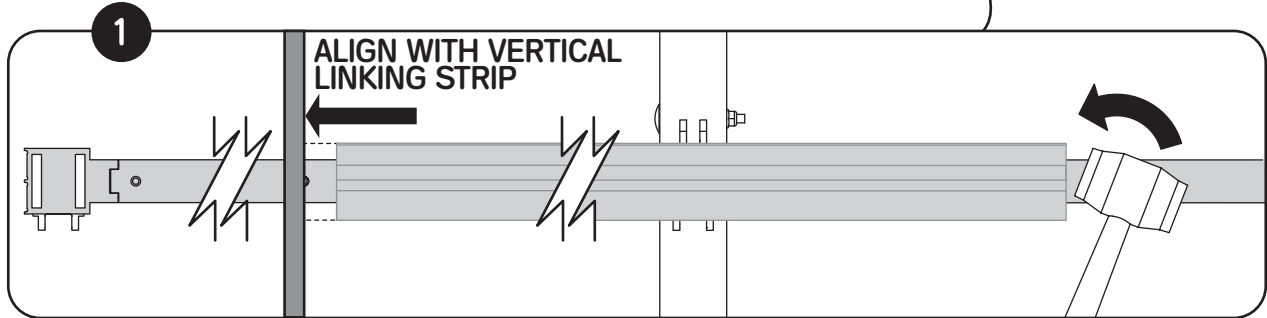
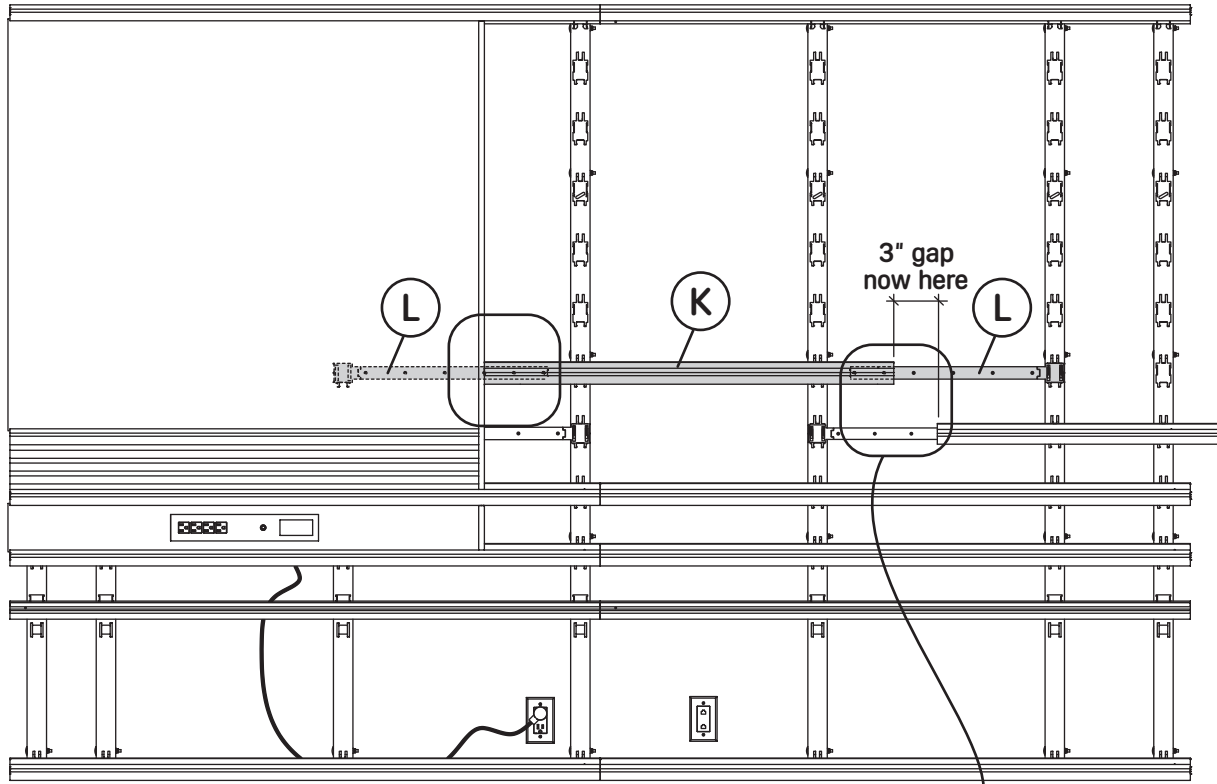


INSTALLING VERTICAL LINKING STRIPS

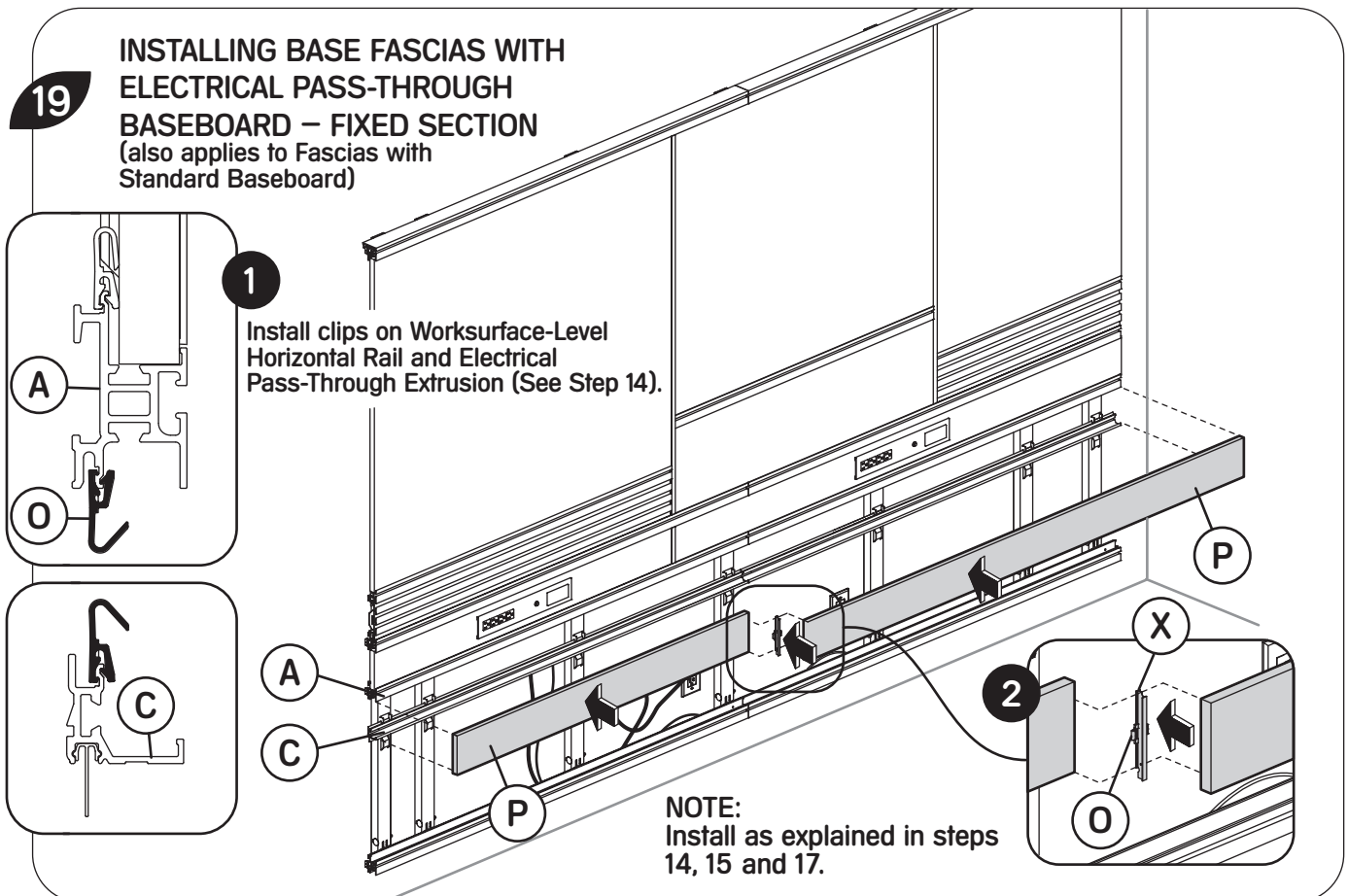
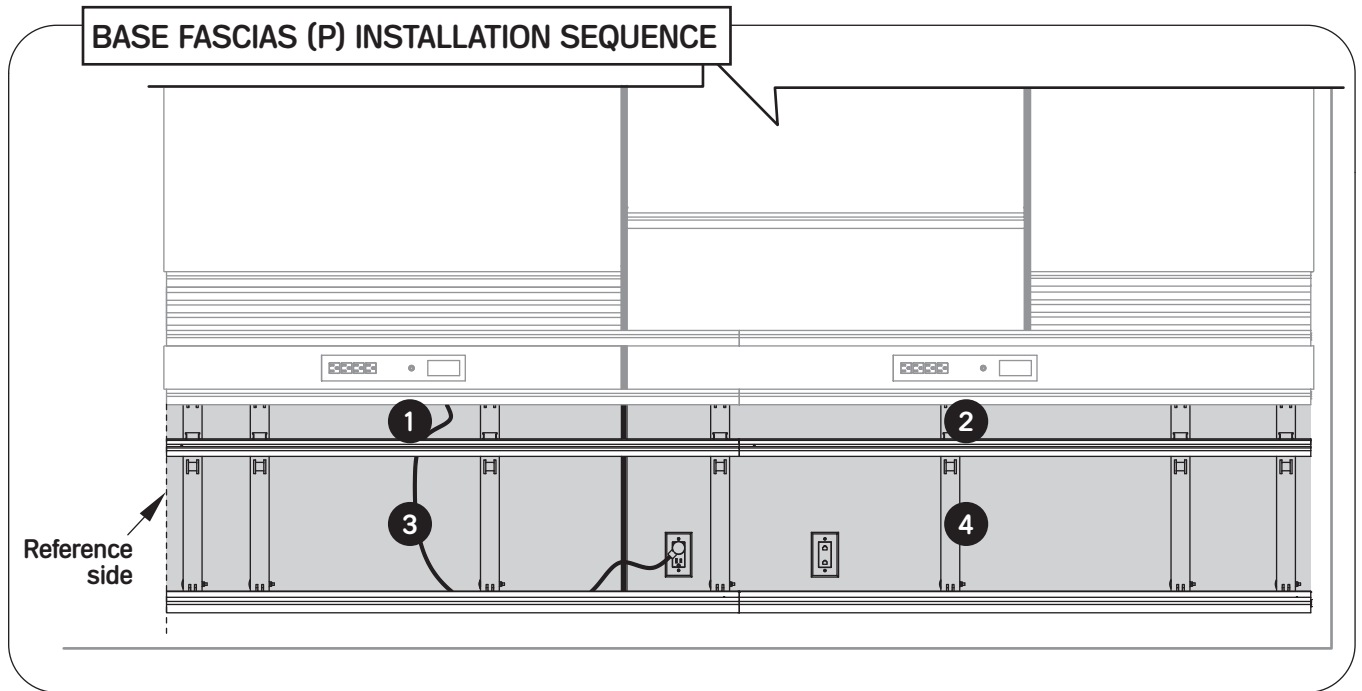


18

FINAL POSITIONING OF HORIZONTAL RAIL (CVFHR_LL)

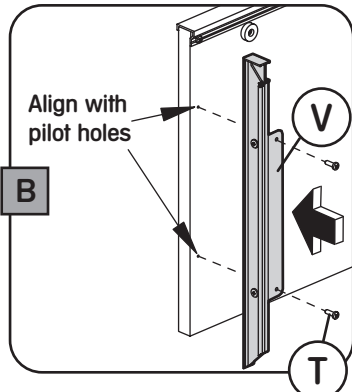
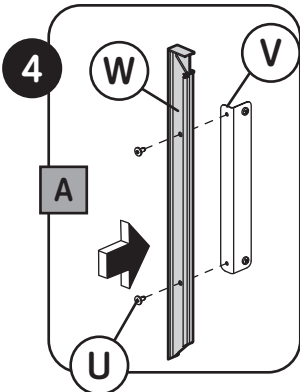
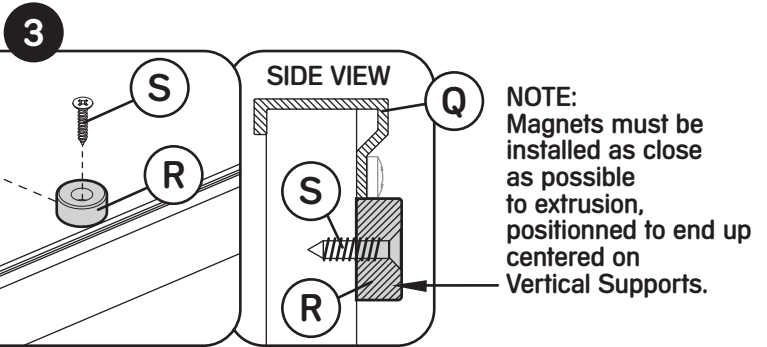
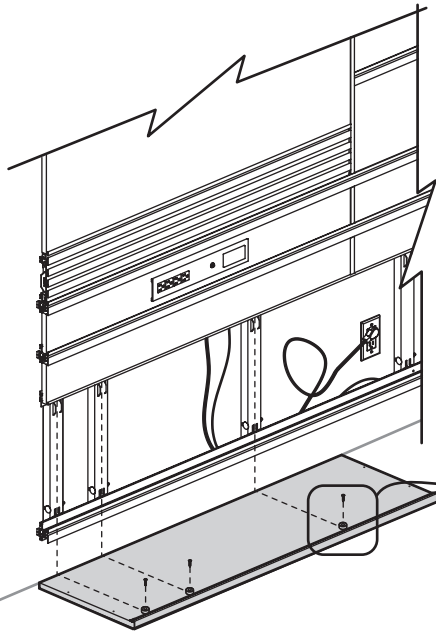
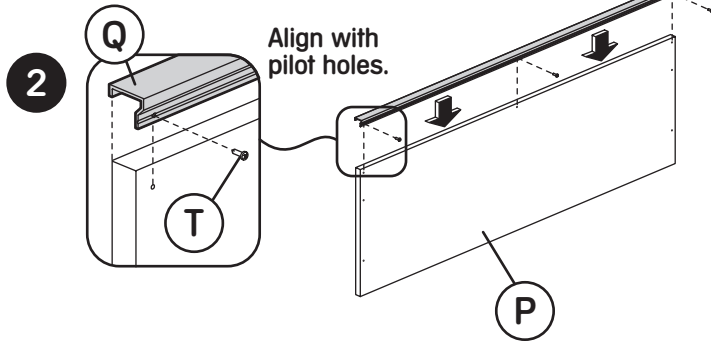
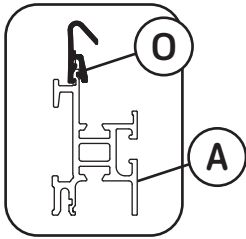


Repeat steps 10 to 18 to cover the entire upper section.

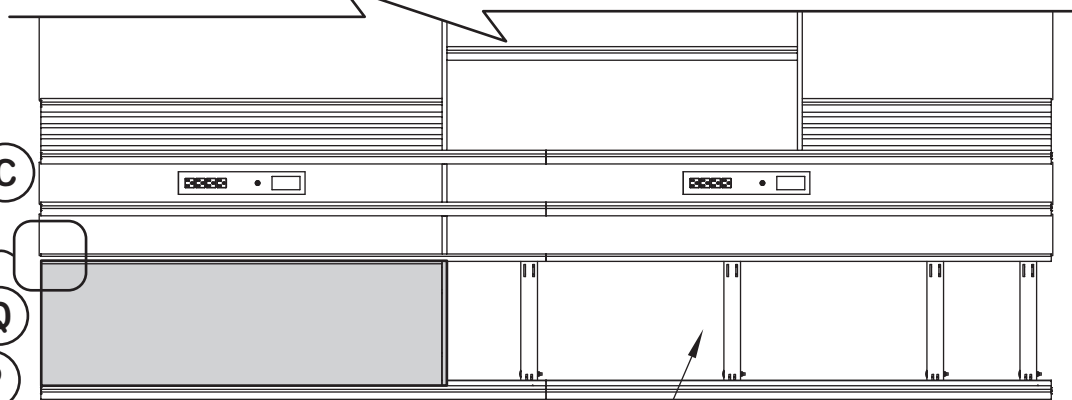
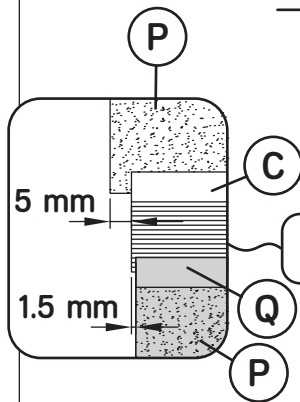
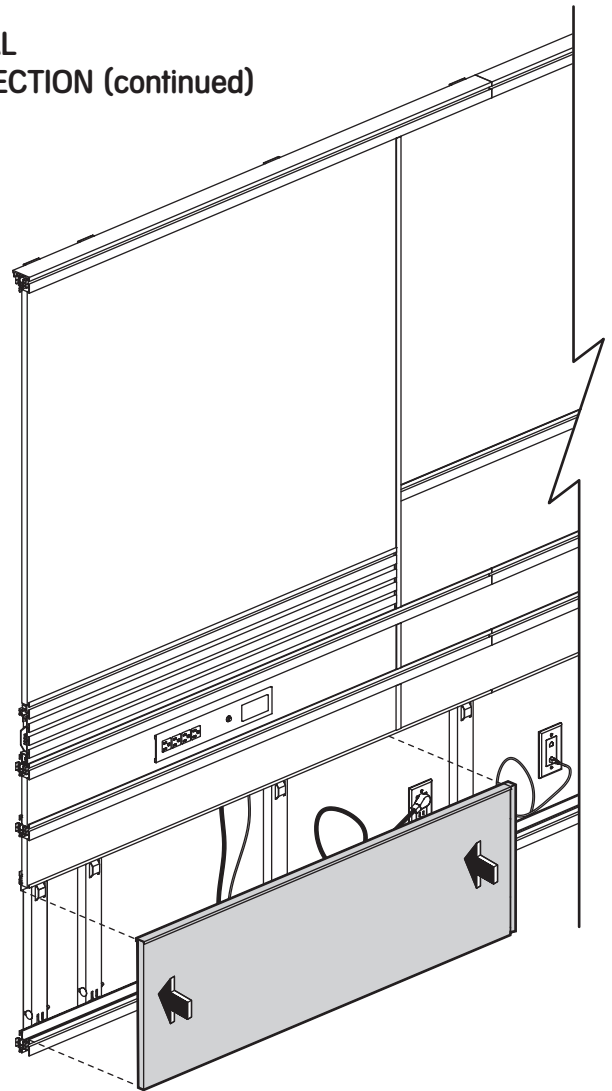
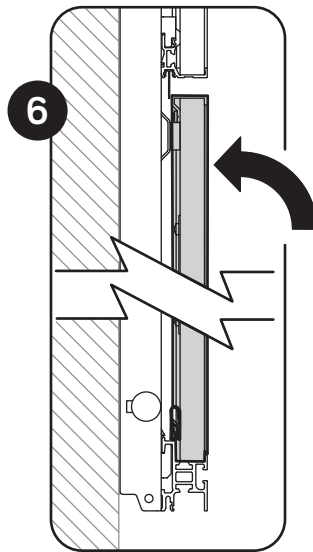
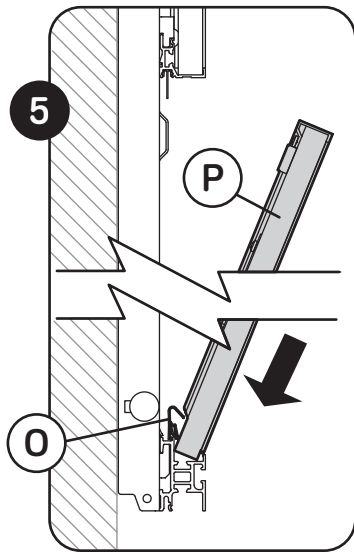


20 INSTALLING BASE FASCIAS WITH ELECTRICAL PASS-THROUGH BASEBOARD – OPENING SECTION

1 Install clips on bottom horizontal rail (see step 14).



20 INSTALLING BASE FASCIAS WITH ELECTRICAL PASS-THROUGH BASEBOARD – OPENING SECTION (continued)



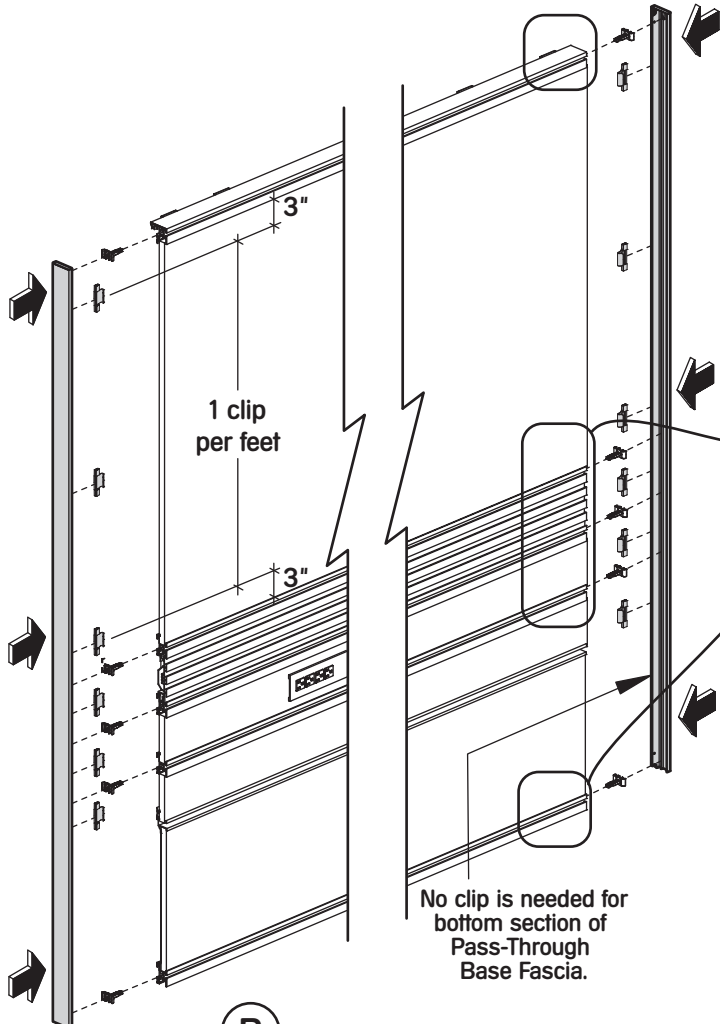
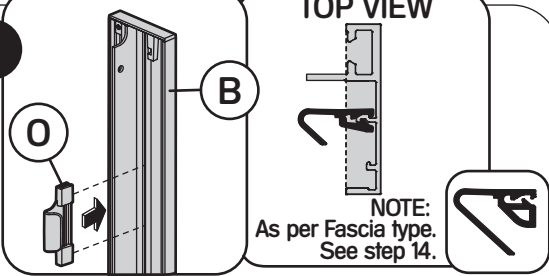
7 Repeat instruction 1 to 7.

21

INSTALLING END COVER

Install clips on End Covers (See step 17).

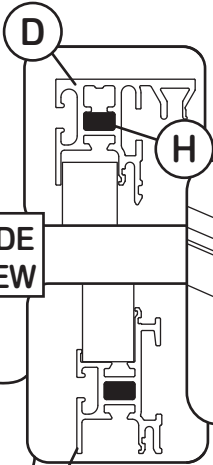
1



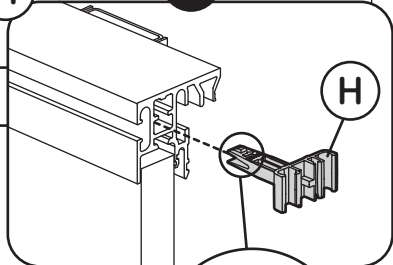
No clip is needed for bottom section of Pass-Through Base Fascia.

D

SIDE VIEW

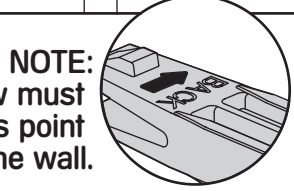


2A

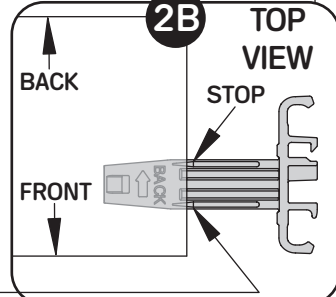


NOTE: Arrow must always point the wall.

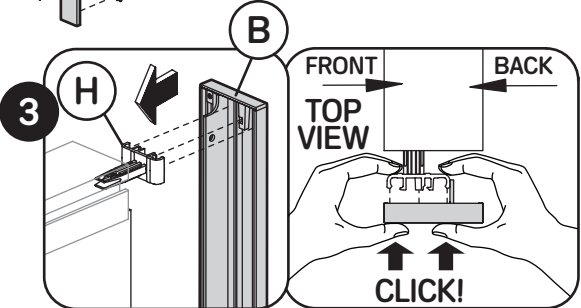
A K



2B

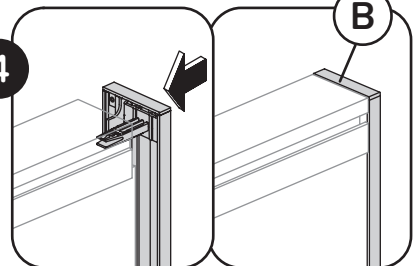


Partially insert a clip into each extrusion.



Snap End Cover onto each clip starting with top extrusion clip.

4

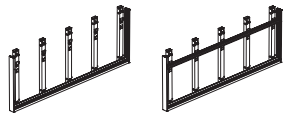


Push End Cover and adjust height alignment if necessary.

Section – Structure

CVFB – Base Frame Add-On Kit

Product



CVFBS_ CVFBE_

TOOLS REQUIRED:

Cross or Square Drive #1 and #2, Pencil, Level, Measuring Tape, Power Drill, Mallet, 7/16" Wrench, Ratchet, 7/16" 6 Point Sockets, and Tie Wraps

CVFB - Part / Product Identification and What's Included

Ref.	Illustration	Available Product		Kit No. / Assy. No.
		CVFBE_	CVFBS_	
A	Bottom Horizontal Rail R80-75000+wwN	✓	✓	
B	End Cover R80-75001+30A	✓	✓	
C	Electrical Pass-Through Extrusion R80-75002+ww	✓		
D	Washer Installation Tool E09-75000	✓	✓	
E	W/R/S Washer A25-75000	✓	✓	X80-75013 +wwN (for CVFBE_) or X80-75013 +wwS (for CVFBS_)
F	3/32" Hexagonal Key V02-50418	✓	✓	
G	End Cover Clip B02-75000	✓	✓	
H	Horizontal Rail Connection N80-75001	✓	✓	
I*	Vertical Support N80-75015+30B	✓	✓	

ww = Width

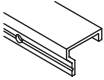



* Vertical Support Quantity

Vertical Support / Frame Code	48"	54" to 72"	78" to 96"	102" to 120"	126" to 144"	150" to 168"	174" to 192"	198" to 216"	222" to 240"
N80-75015+30B	4	5	6	7	8	9	10	11	12







BASE FASCIAS - Part / Product Identification and NOT INCLUDED

Ref.	Illustration	Description	Part No. / Prod. Code	Kit No. / Assy. No.
J		Fascia Clip	B02-75003	
K	 OR 	Laminated Base Fascia – Standard Baseboard or Wood Base Fascia – Standard Baseboard	N/A	CVBLS_ or CVBLE_ or CVBWS_ or CVBWE_
		Laminated Base Fascia – Electrical Pass-Through Baseboard or Wood Base Fascia – Electrical Pass-Through Baseboard	N/A	





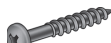

BASE FASCIAS - Part / Product Identification and NOT INCLUDED (continued)

Ref.	Illustration	Description	Part No. / Prod. Code	Kit No. / Assy. No.
L		Electrical Pass-Through Extrusion	A23-75008+ww	R80-75004+ww (for CVBLE_ or CVBWE_ only)
M		Ø 20 mm x 7mm Perforated Magnet	E03-50956	
N		#6 x 1/2" Quadrex Pan Head, Wood Screw, Black	E01-0020	
O		#8 x 5/8" Recex Pan Head, Wood Screw, Black	402100	

CVFLS - Part / Product Identification and NOT INCLUDED

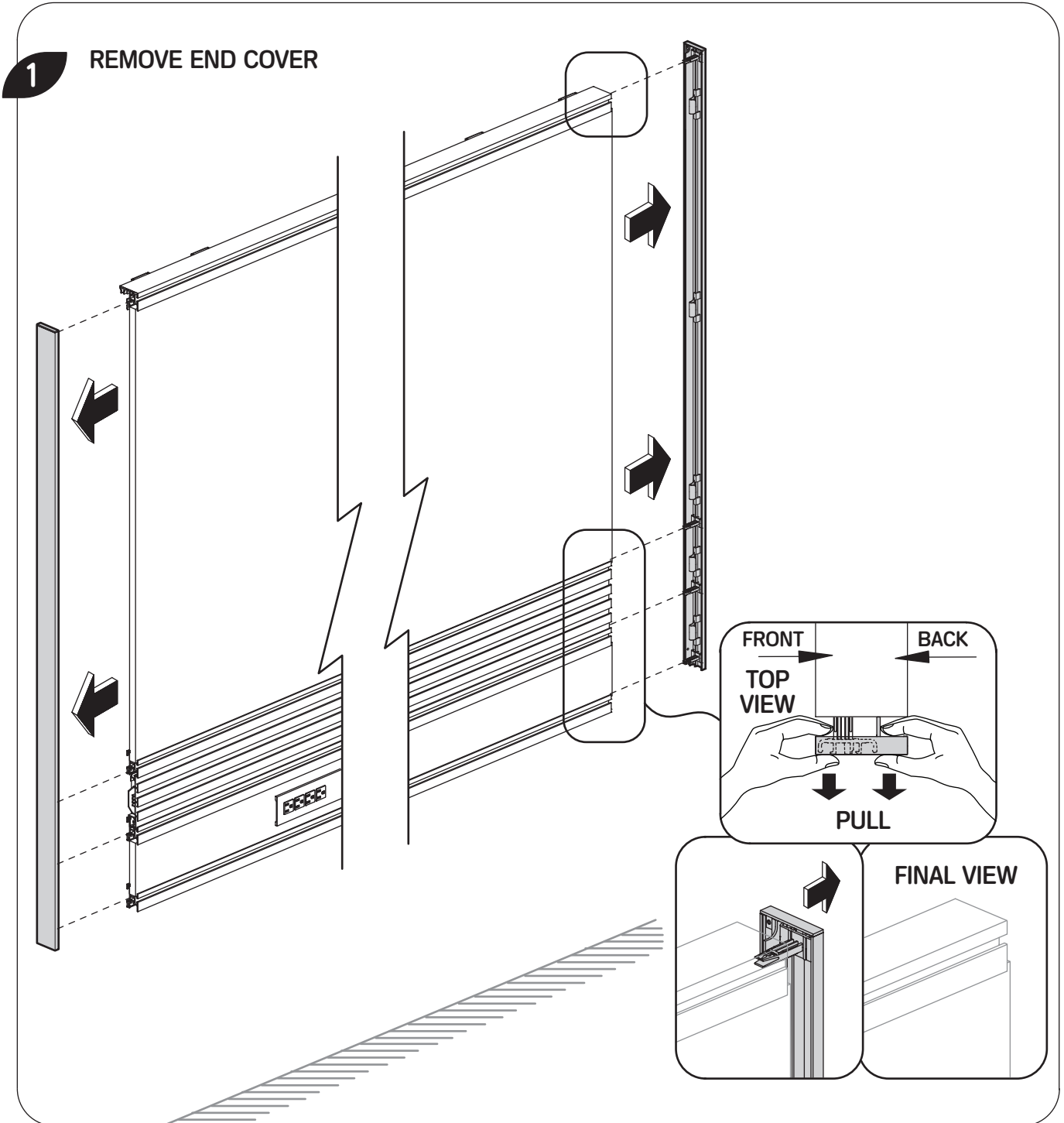
Ref.	Illustration	Description	Part No. / Prod. Code	Kit No. / Assy. No.
O		#8 x 5/8" Recex Pan Head, Wood Screw, Black	402100	CVFLSEB_
P		#8 x 3/8" Quadrex Pan Head, Wood Screw, Zinc	E01-0024	
Q		L-Bracket	A15-75019	
R		Vertical Linking Strip for Electrical Pass-Through Baseboard	N80-75011	
S	OR 	6" high Vertical Linking Strip for Electrical Pass-Through Baseboard	A23-75003+06	
		Vertical Linking Strip for Standard Baseboard	A23-75003+SB	CVFLSSB_

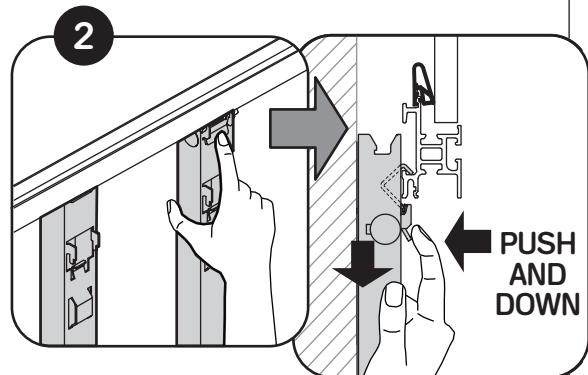
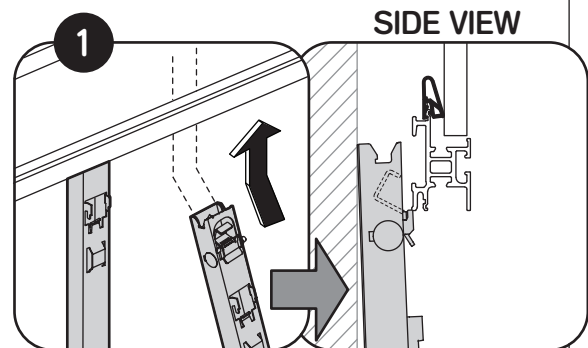
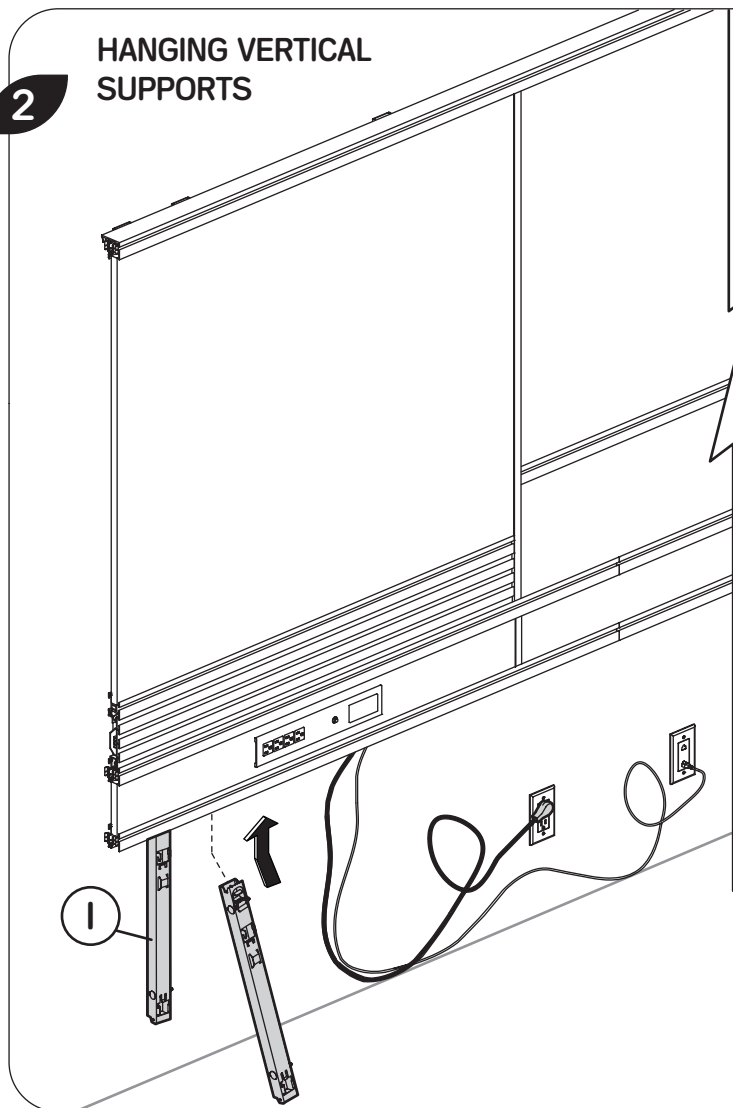
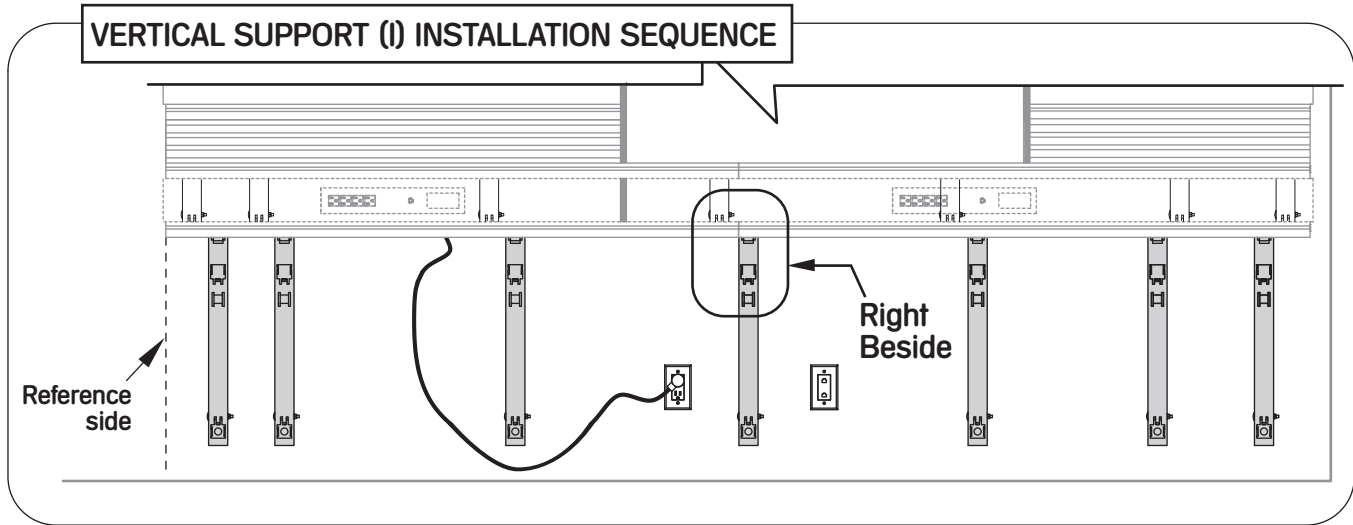
NOTE: The purchaser and installer are responsible to ensure appropriate methods and attachments for a secure and safe installation that meets all the applicable local building codes and laws.

Recommended minimum wall fixation requirements			DO NOT USE the following hardware
Concret Wall	Drywall + Metal Stud	Drywall + Wood Stud	
 Anchor #10 x 1.5"  Screw #10 x 1.5"	 Anchor 1/4" x 3" 	 Wood screw #10 x 1.5" 	

BASE FRAME ADD-ON KIT INSTALLATION

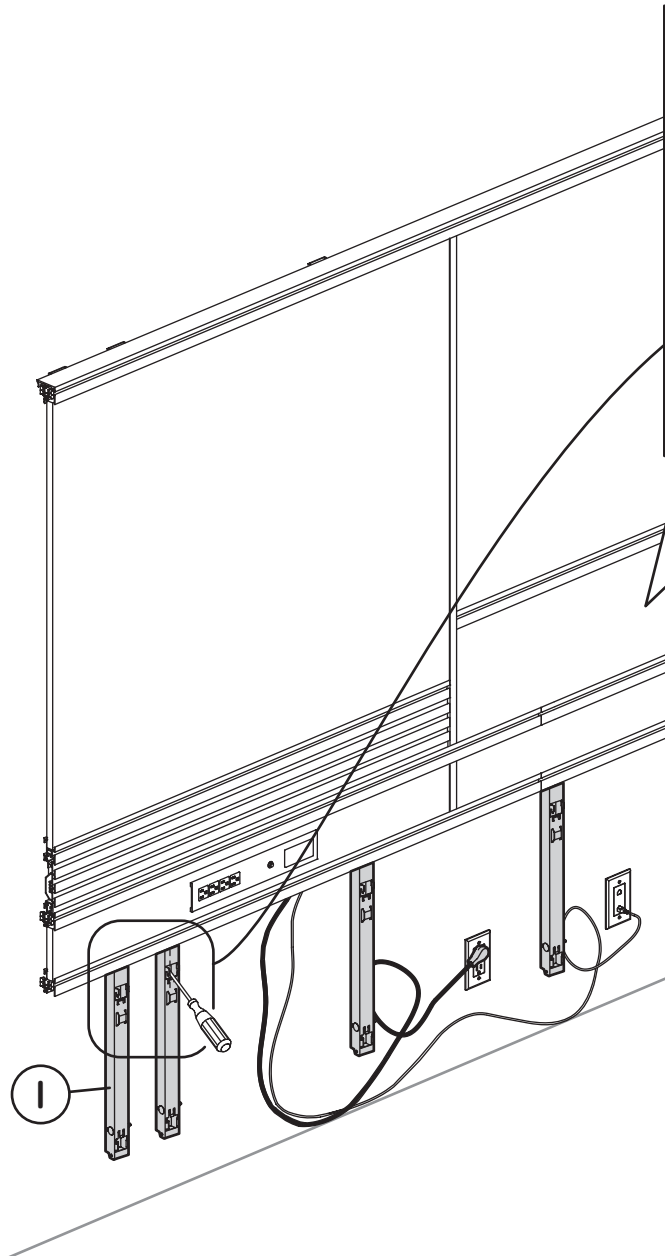
Electrical Pass-Through Application Shown
(also applies with Standard Baseboard)



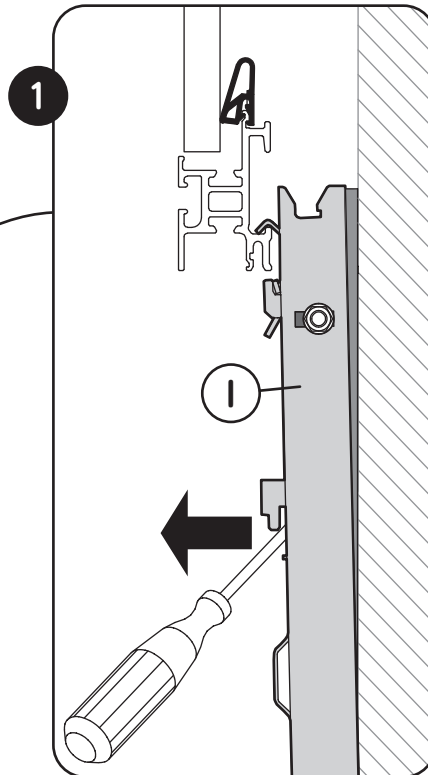


4

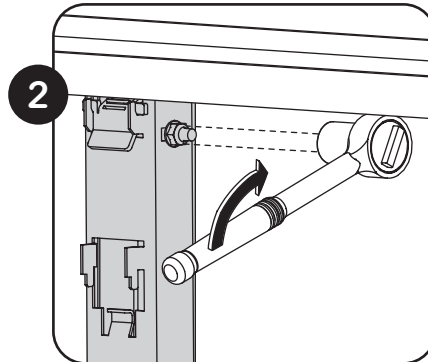
ADJUSTING DEPTH OF VERTICAL SUPPORTS



Pry away upper front section of each support until it reaches full extension.

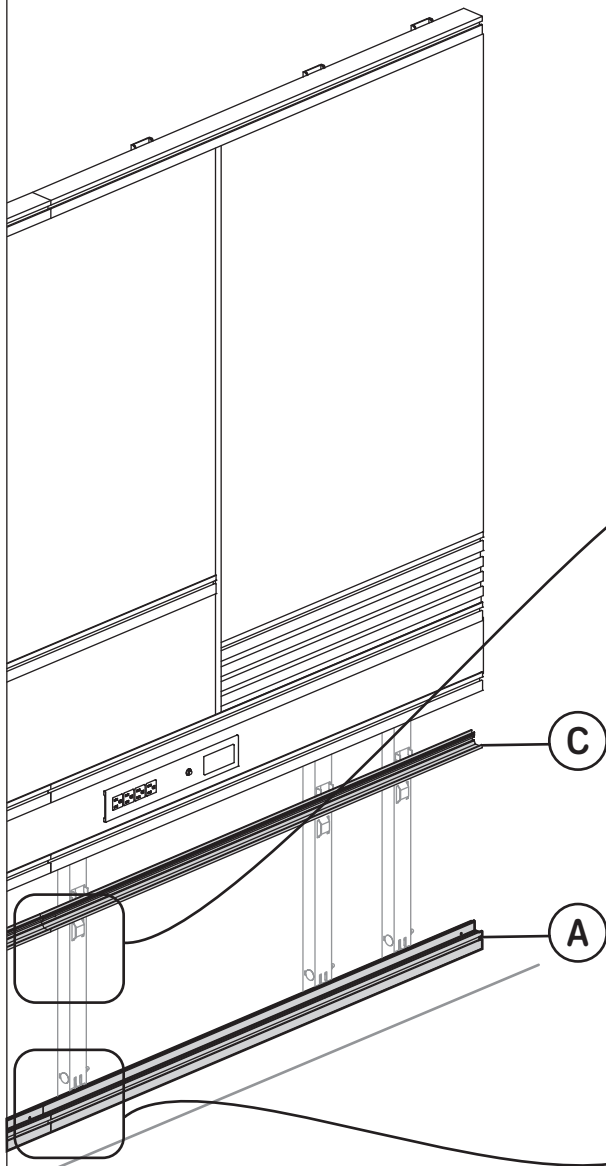


Tighten all upper bolts only.

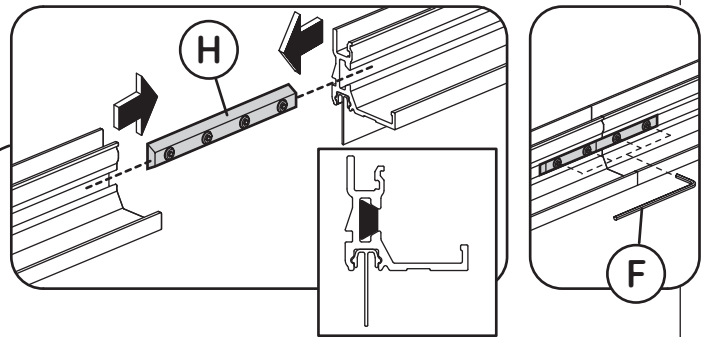


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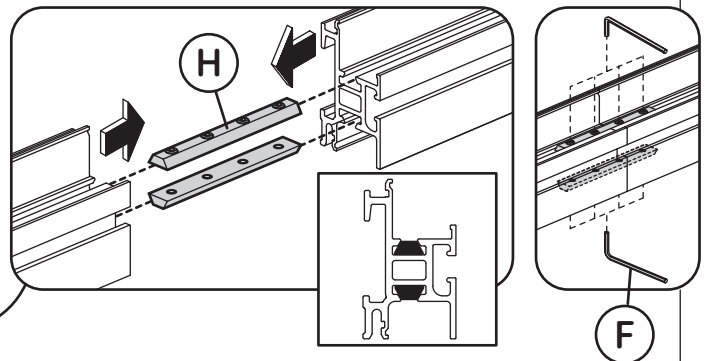
CONNECTING HORIZONTAL PIECES TOGETHER
(When Frame is wider than 96")



ELECTRICAL PASS-THROUGH EXTRUSION (C)

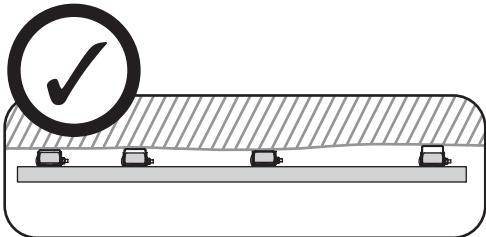
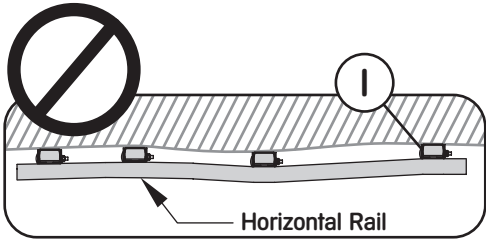


BOTTOM HORIZONTAL RAIL (A)

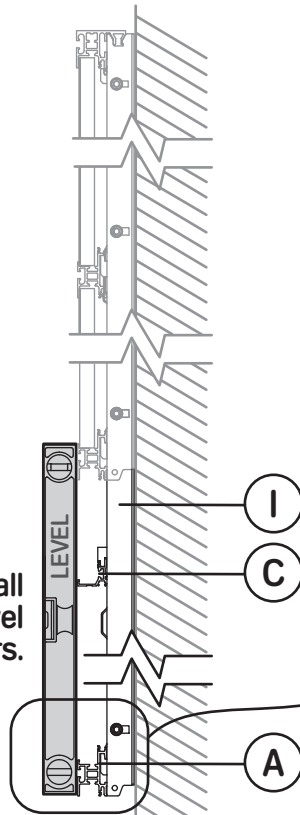


ADJUSTING AND LOCKING VERTICAL SUPPORTS IN PLACE

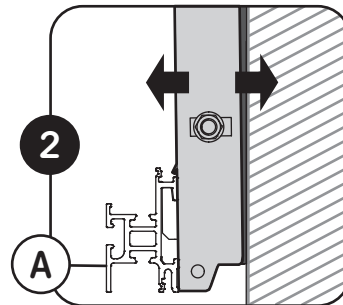
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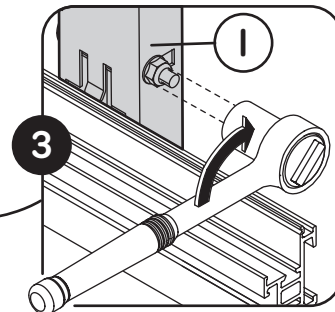
1 After installing all horizontal rails, level all vertical supports.



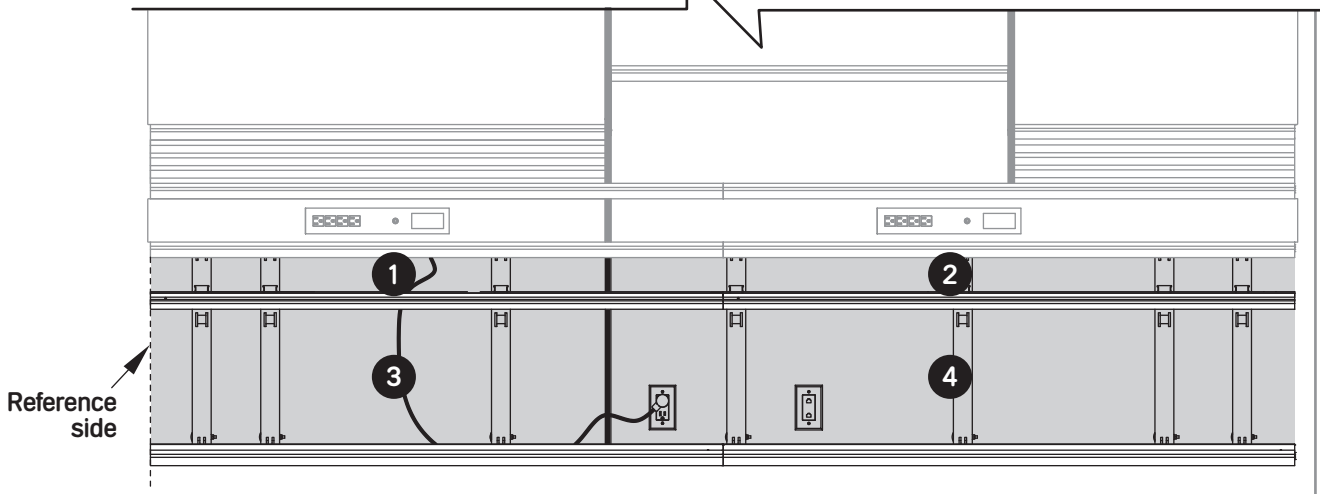
Pull or push front of vertical supports.



Tighten all bottom bolts on vertical supports.



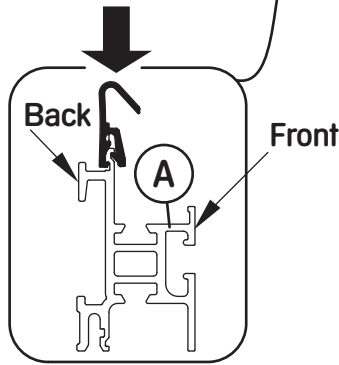
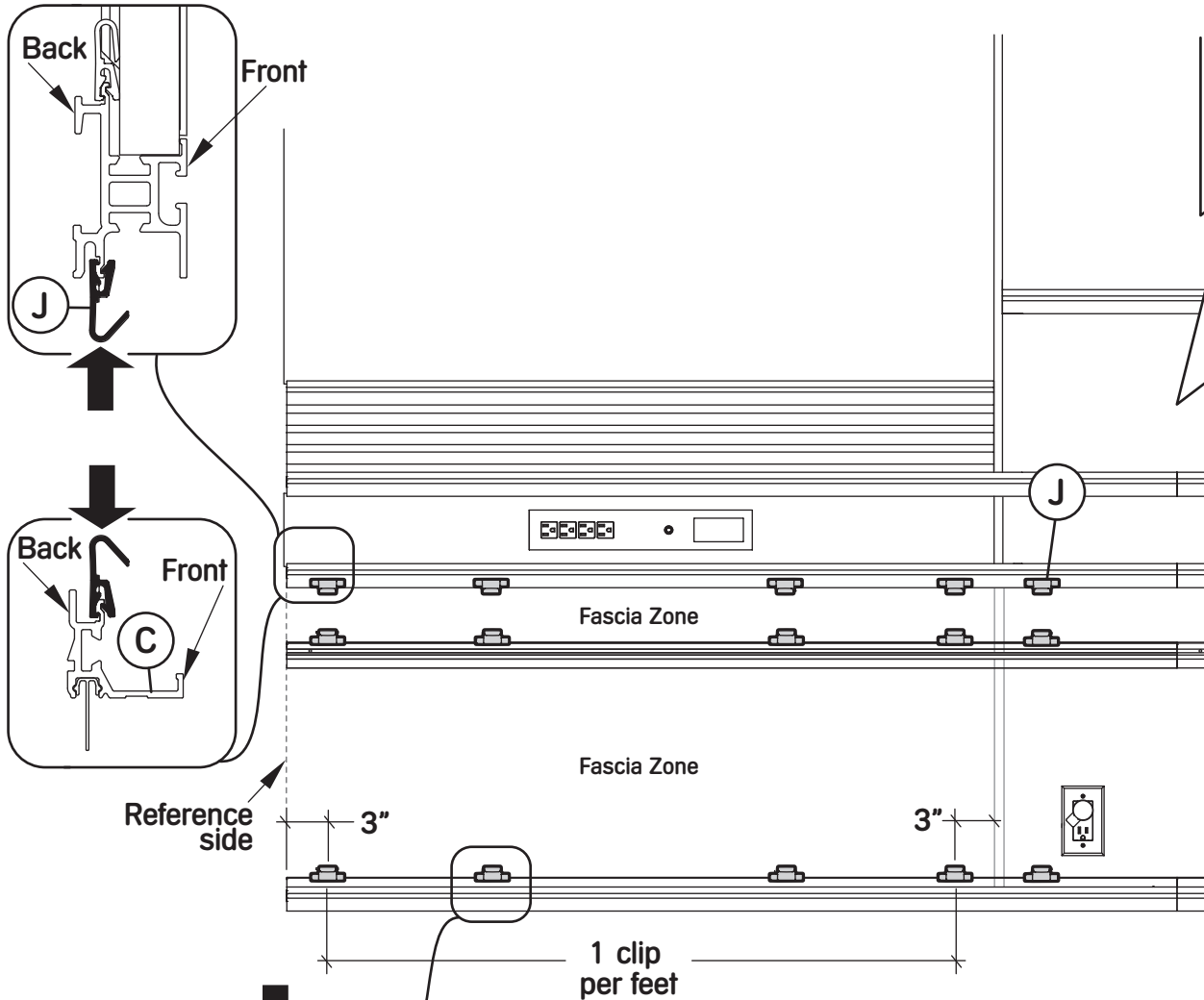
BASE FASCIAS (K) INSTALLATION SEQUENCE



NOTE:

- Install fascias starting from the reference side to facilitate installation of vertical linking strips.
- Nominal widths of fascias can be used to verify proper positioning of Intermediate Rails that are not reaching the reference side.

7 INSTALLING FASCIA CLIPS



Fascia Type	Clip Type	
	B02-75003	B02-75004
Laminate/Wood	✓	n/a
Fabric Tackboard	n/a	✓
Accessory Rail	✓	n/a
Whiteboard	n/a	✓

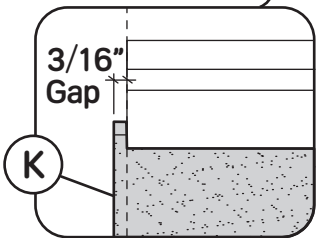
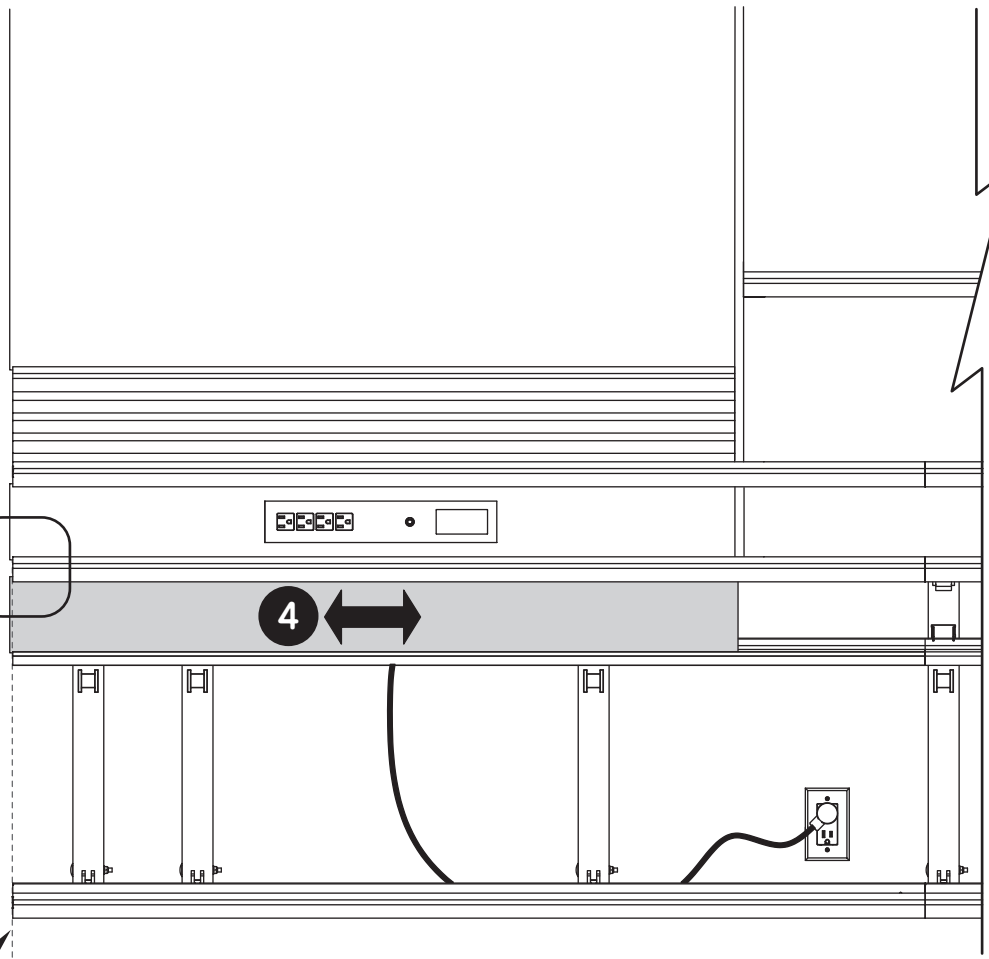
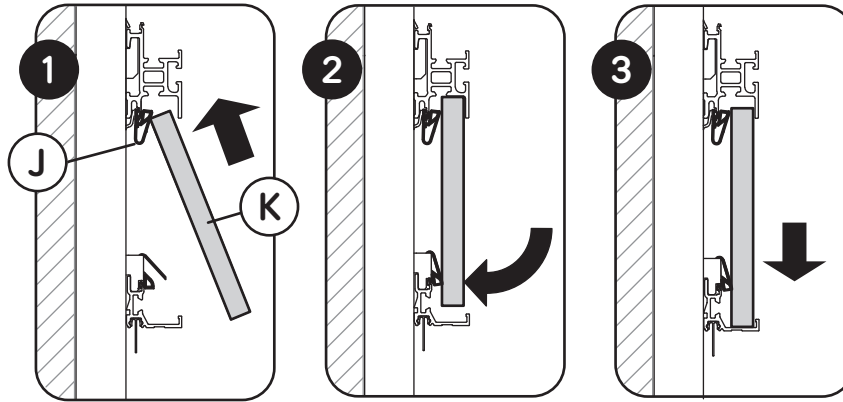
8

INSTALLING BASE FASCIAS – FIXED SECTION

Back View



Laminate/
Wood



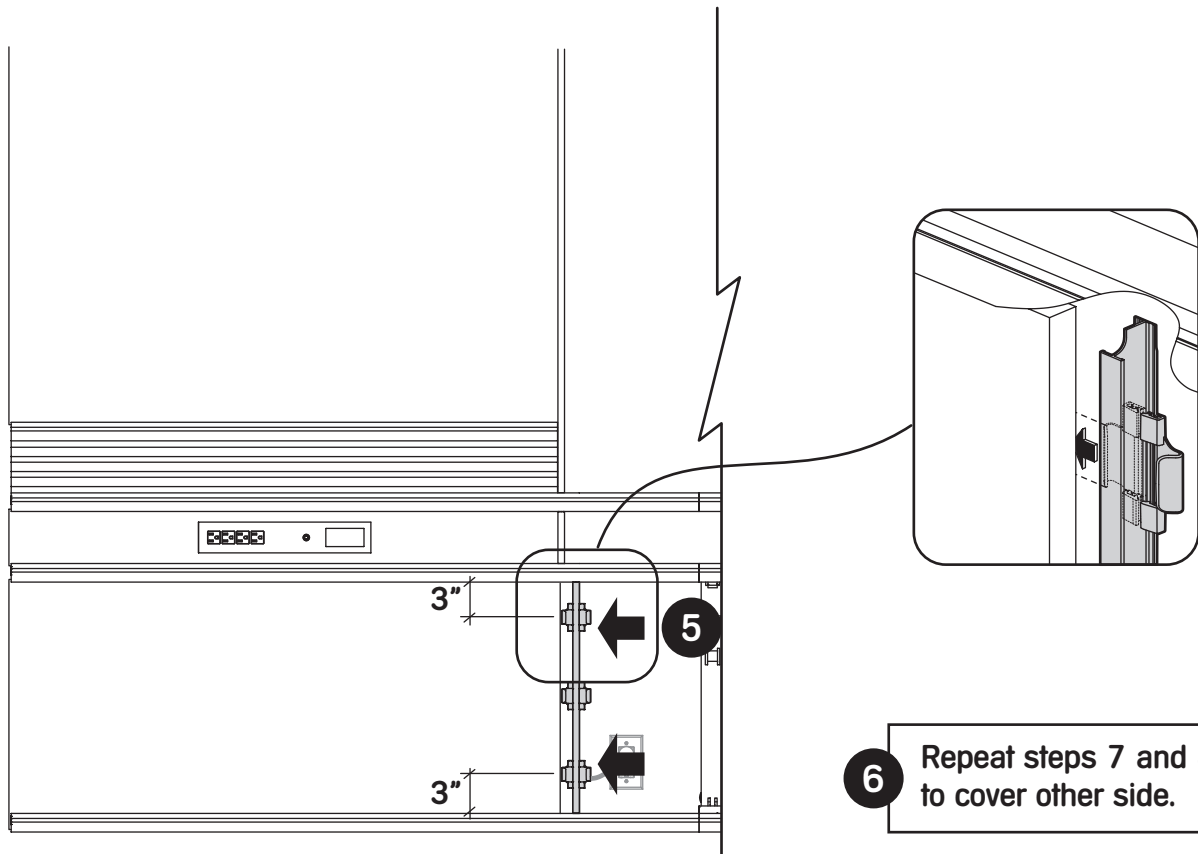
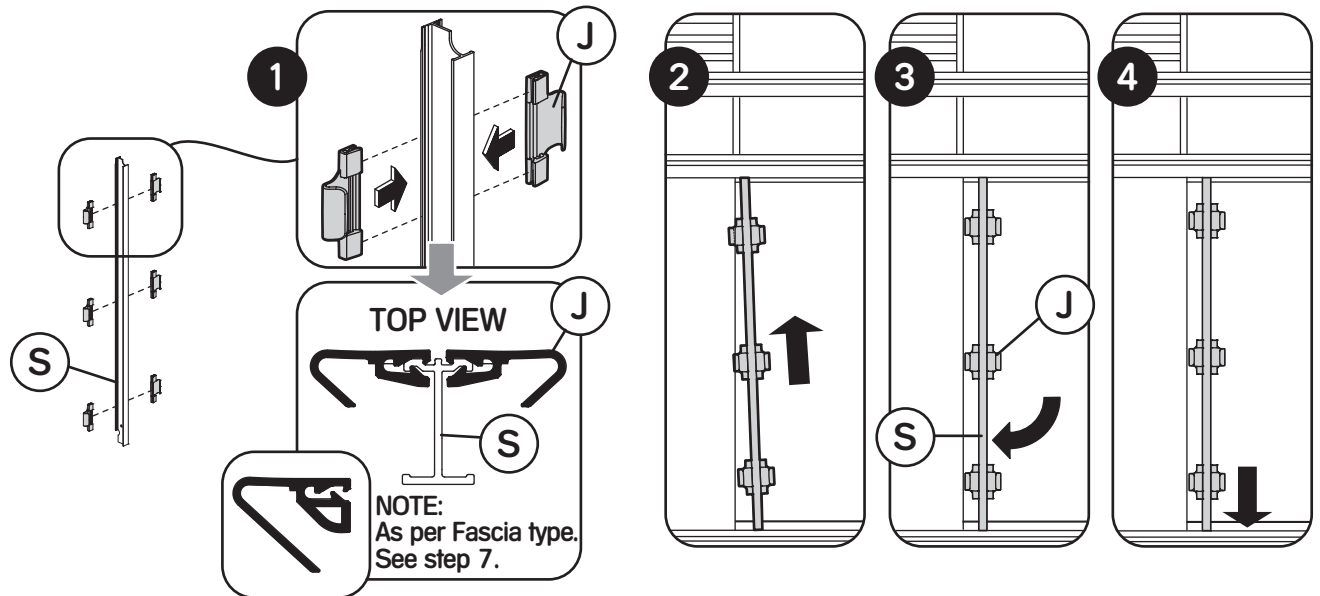
Reference
side

9

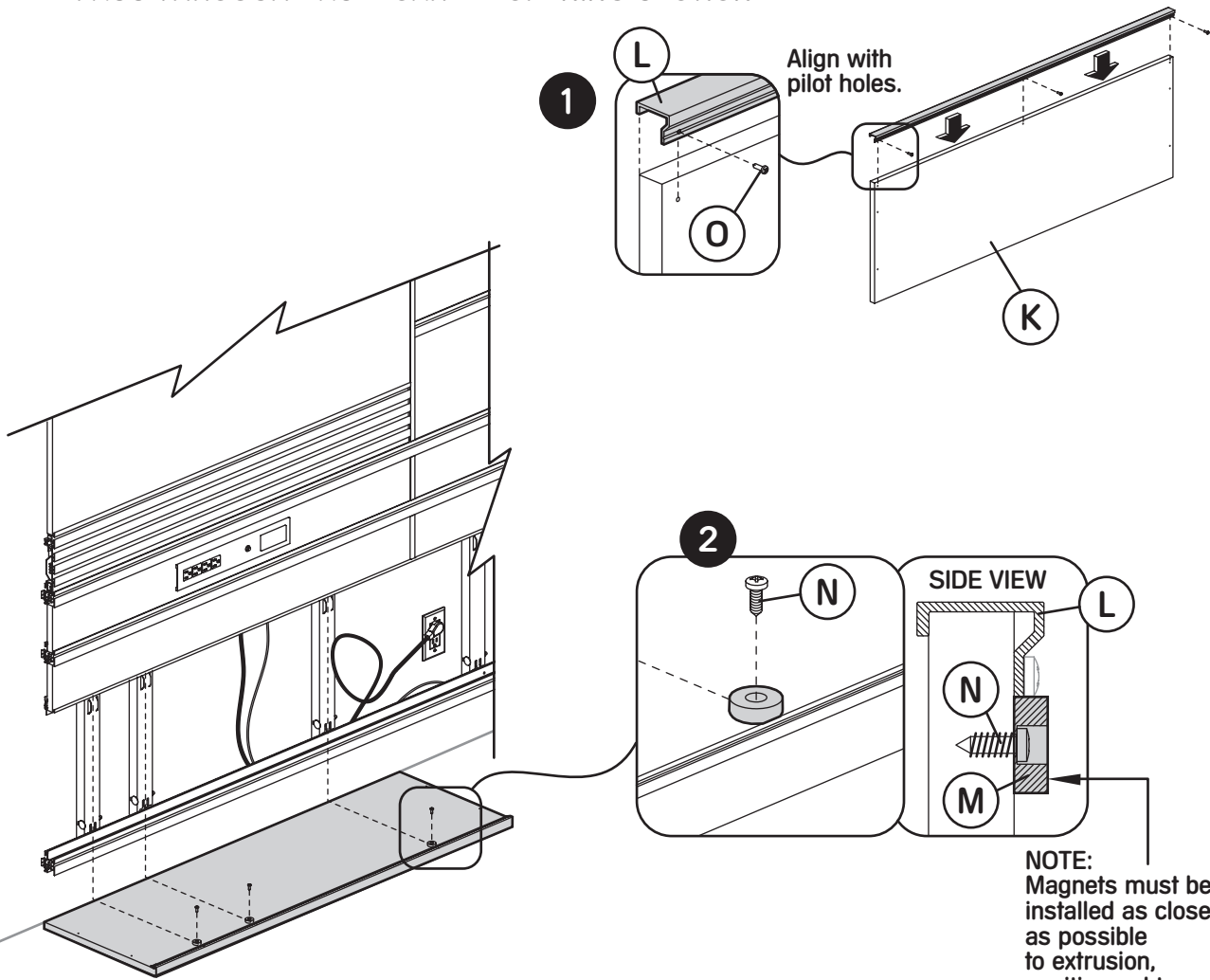
INSTALLING VERTICAL LINKING STRIPS

Standard Baseboard Application Shown

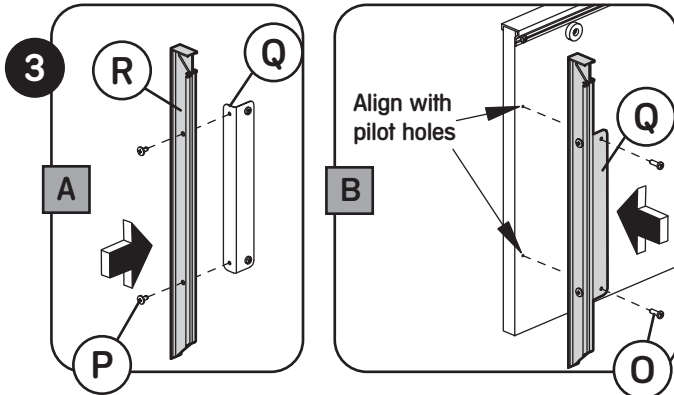
(also applies with 6" high base fascia for Electrical Pass-Through Baseboard only)



10 INSTALLING BASE FASCIAS WITH ELECTRICAL PASS-THROUGH BASEBOARD – OPENING SECTION



NOTE: Magnets must be installed as close as possible to extrusion, positioned to end up centered on Vertical Supports.

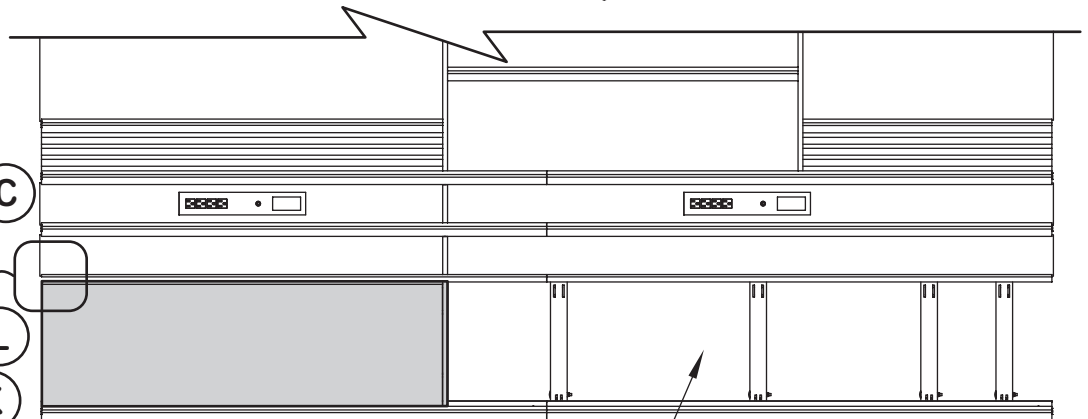
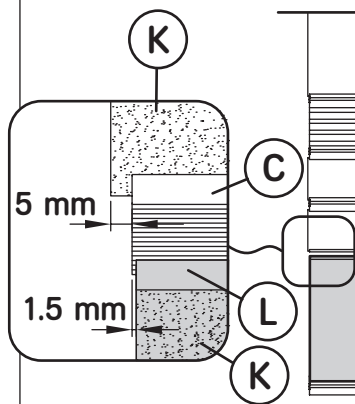
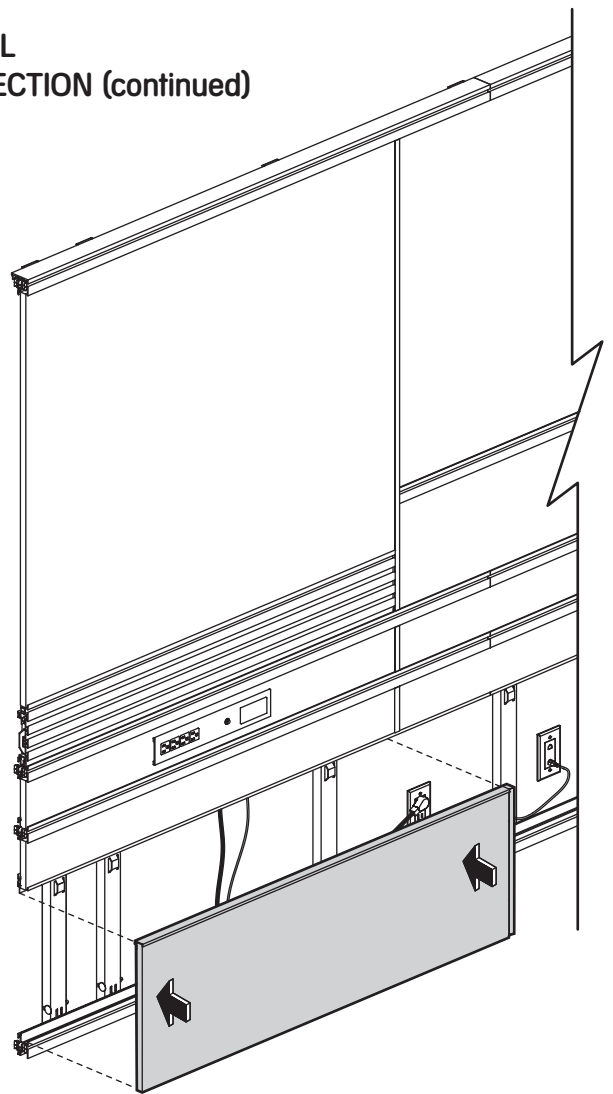
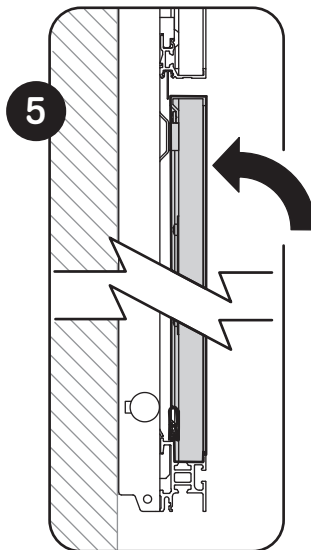
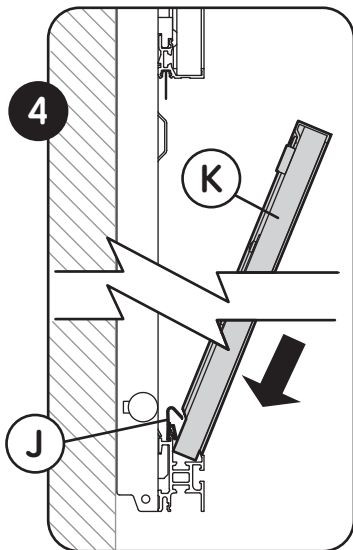


NOTE: Applies only when two opening sections are contiguous; install only on the one that will open less.

Do not install the clips (J) on this Vertical Linking Strip.

11

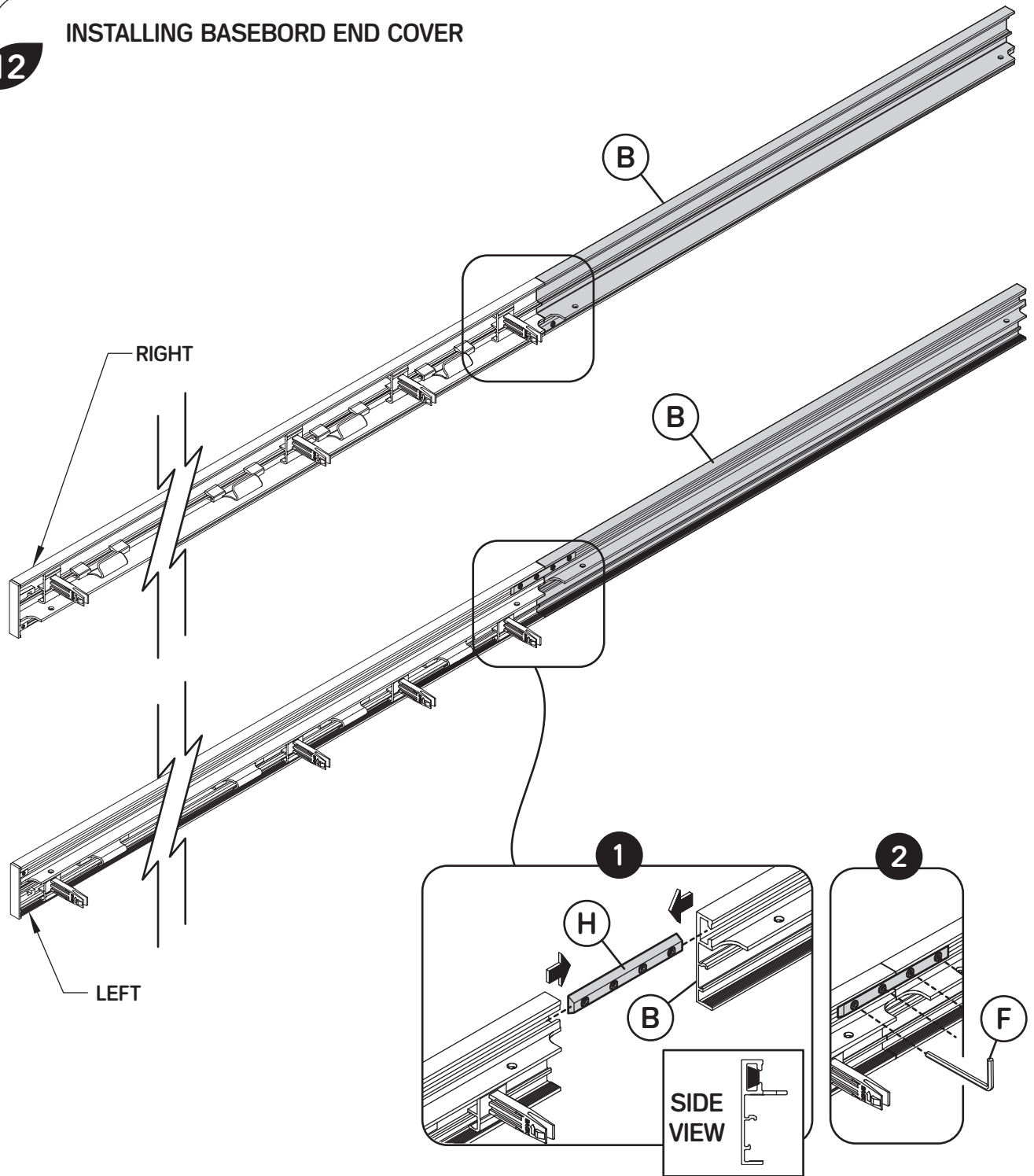
INSTALLING BASE FASCIAS WITH ELECTRICAL PASS-THROUGH BASEBOARD – OPENING SECTION (continued)



6 Repeat instruction 1 to 6.

12

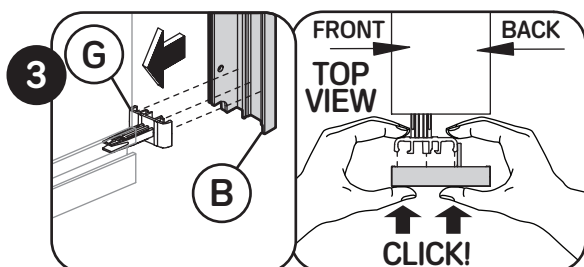
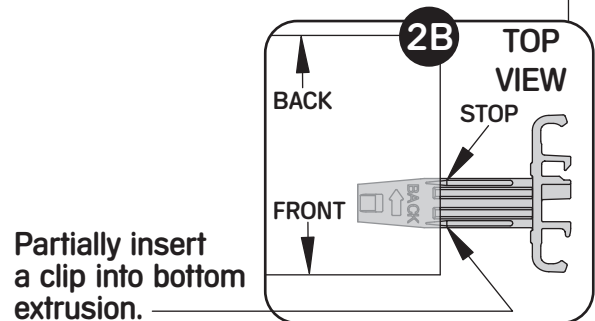
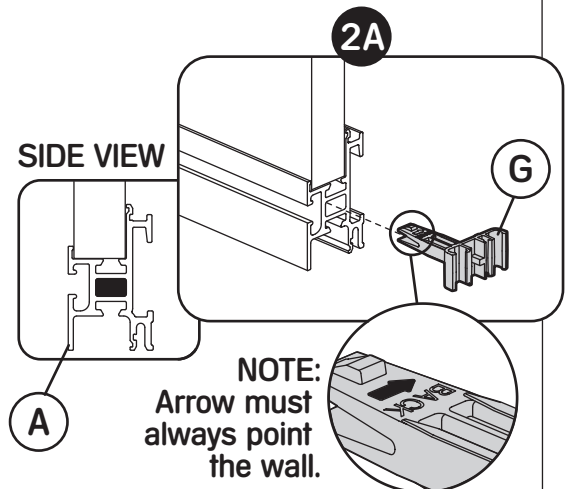
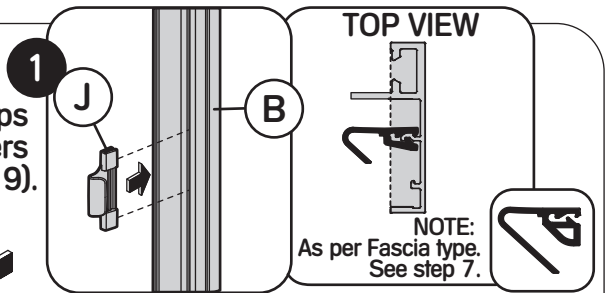
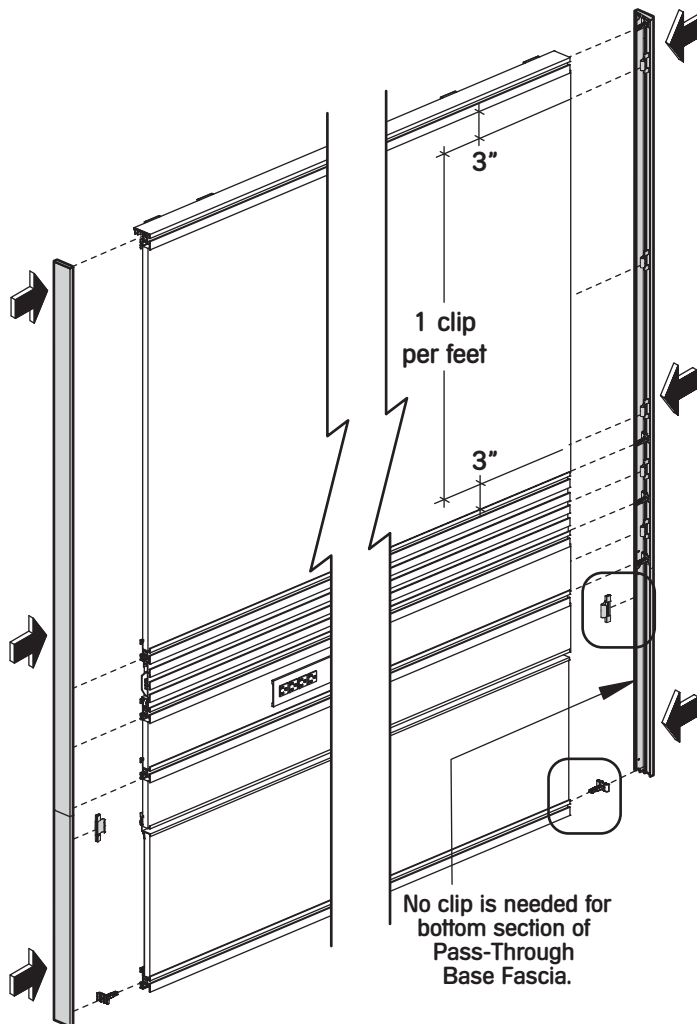
INSTALLING BASEBORD END COVER



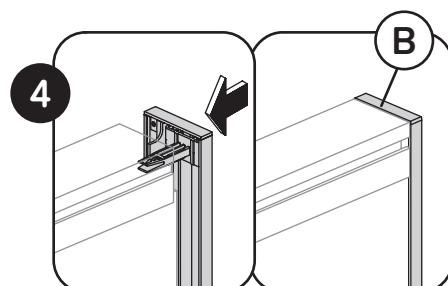
13

REINSTALLING END COVER

Install Fascia Clips on End Covers (See step 9).



Snap End Cover onto clip.

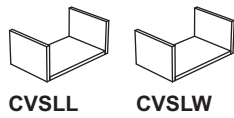


Push End Cover and adjust height alignment if necessary.

Section – Shelves

CVSLL and CVSLW – Book Shelves

Product



CVSLL CVSLW

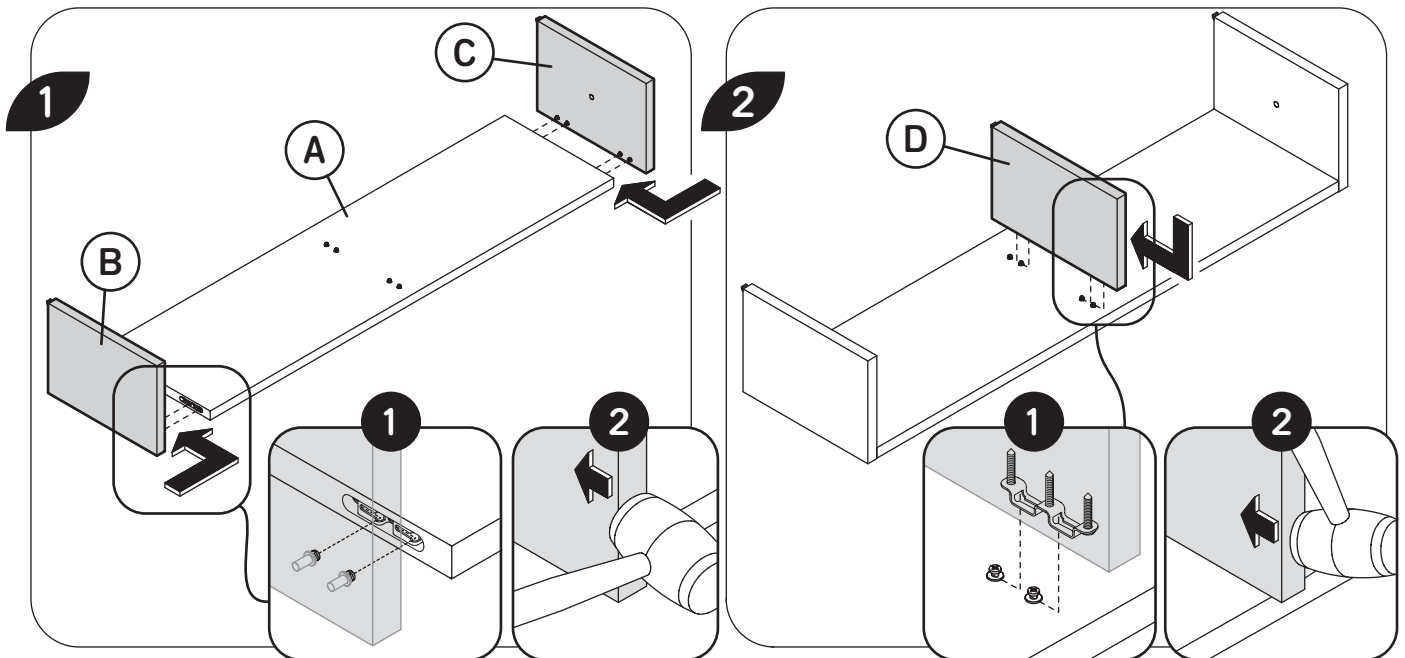
TOOLS REQUIRED:
Power Drill, Flat Driver, Mallet,
Ø 1/4" and Ø 1/2" Drill Bits

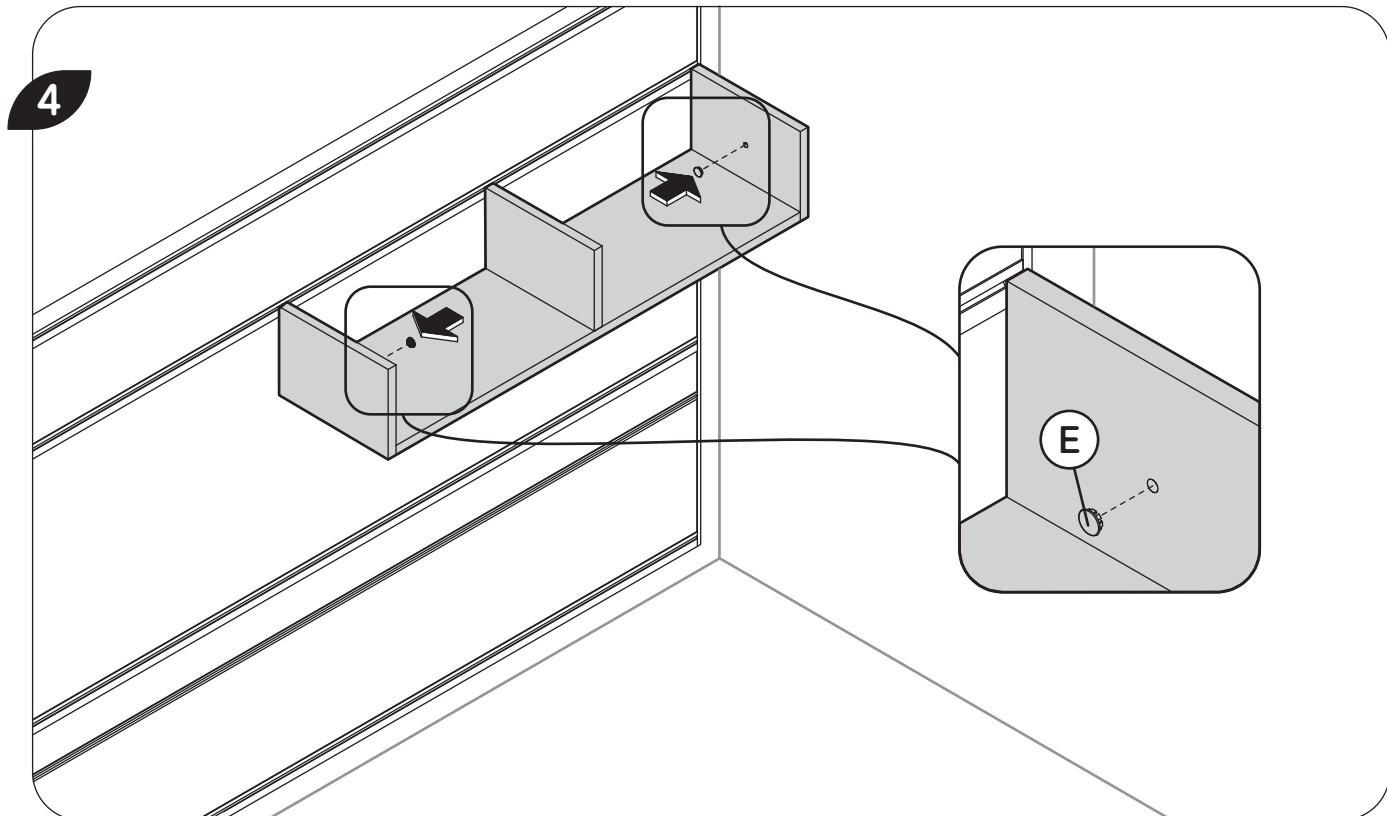
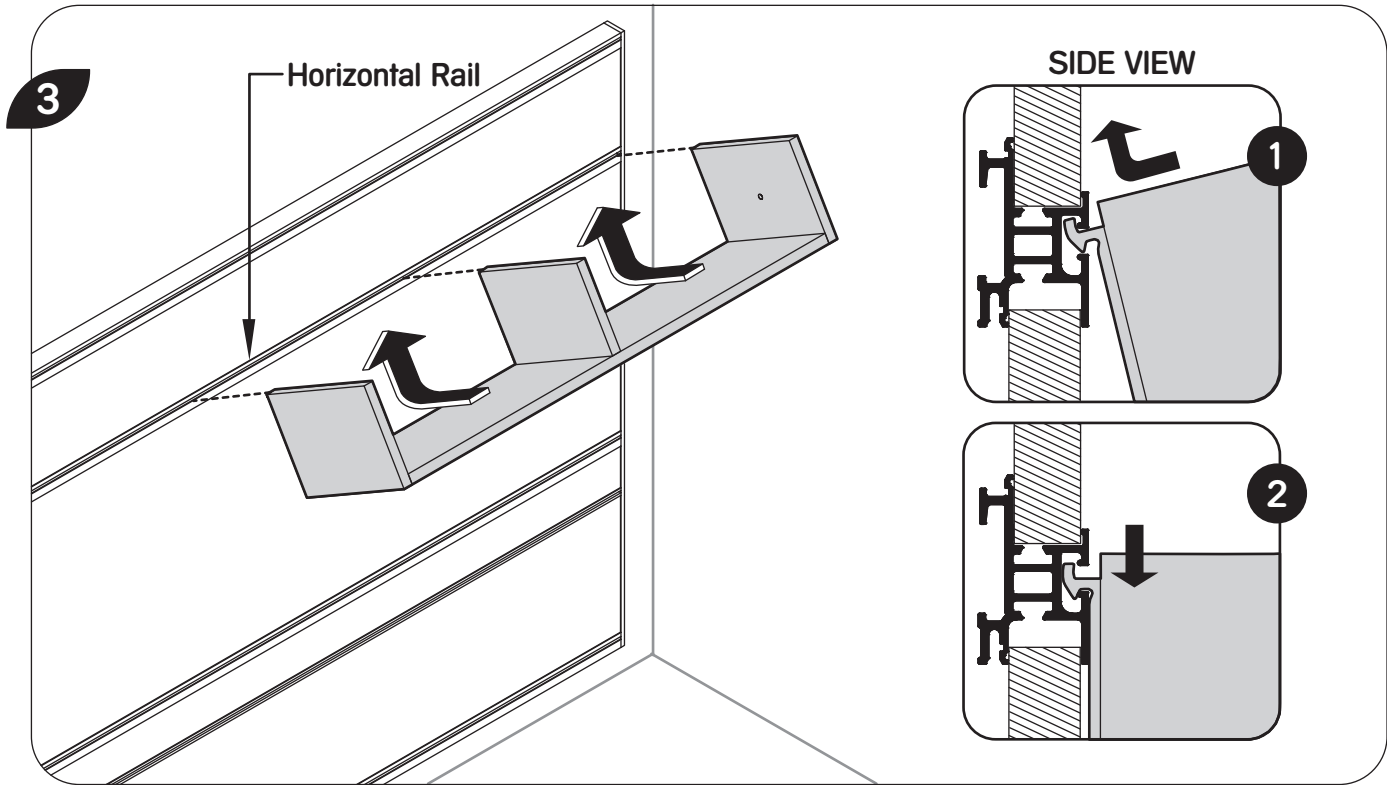
CVSLL and CVSLW - Part / Product Identification and What's Included

Ref.	Illustration	Description	Part No. / Prod. Code	Qty.	Kit No. / Assy. No.
A		Laminate Shelf or Wood Shelf	N/A	1	
B		Left Laminate Side or Left Wood Side	N/A	1	
C		Right Laminate Side or Right Wood Side	N/A	1	
D		Laminate Divider or Wood Divider	N/A	(42" to 72" w) = 1 or (78" to 96" w) = 2	
E		1/2" Plug Button, Nickel	E03-50981	4	
F		10 - 24 x 1 1/4" Barrel Nut	E03-50982	1	X80-75008
G		10 - 24 x 3/8" Slot Truss Head, Mechanical Screw, Zinc	E01-50768	1	

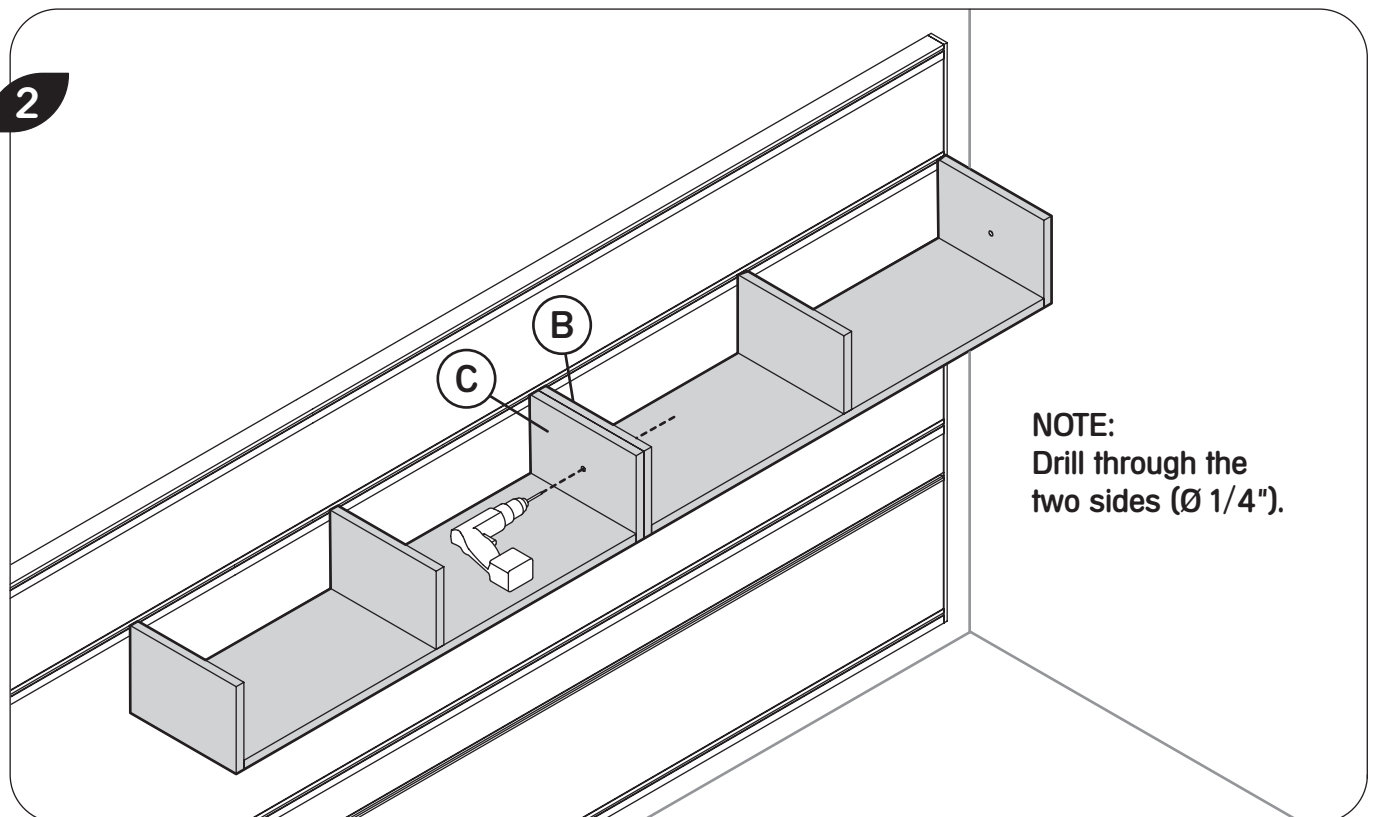
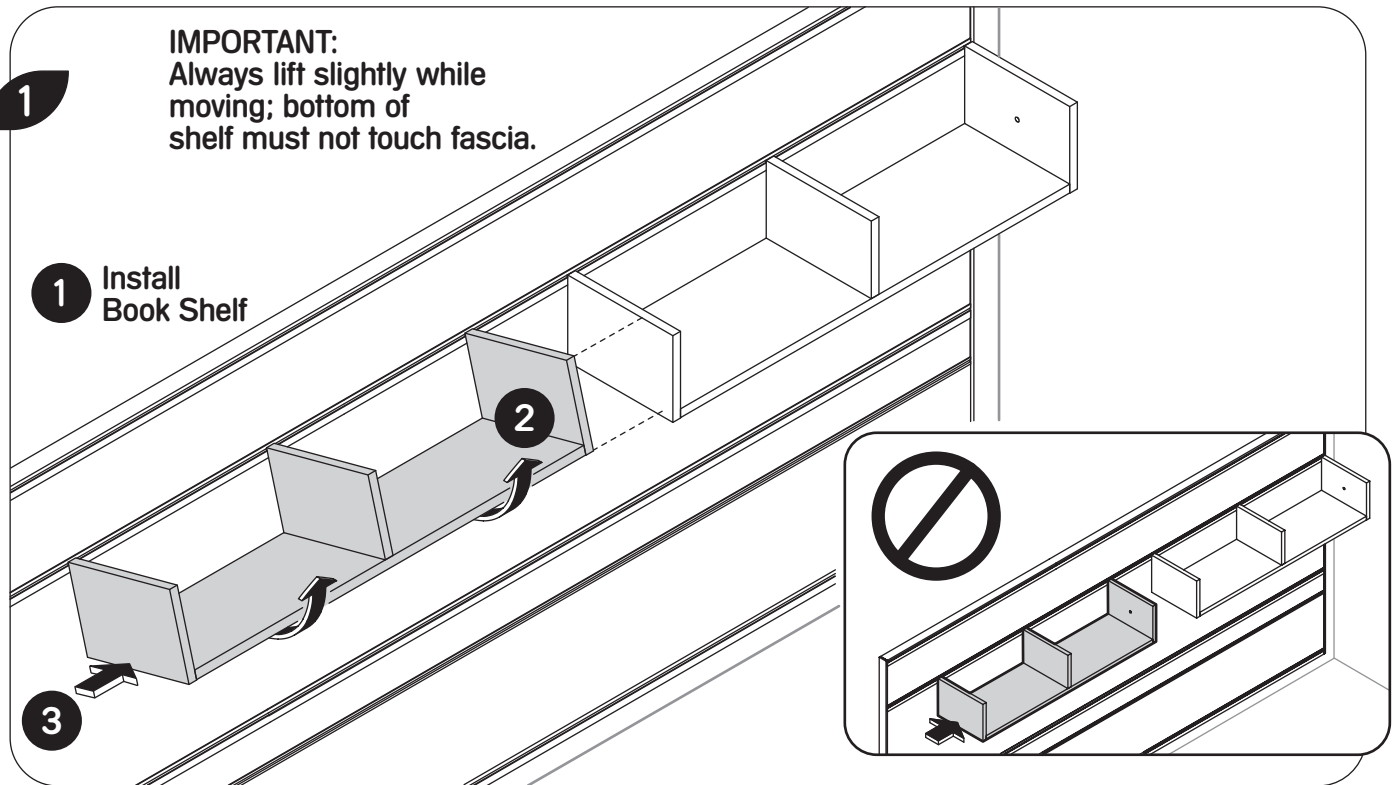
ww = Width

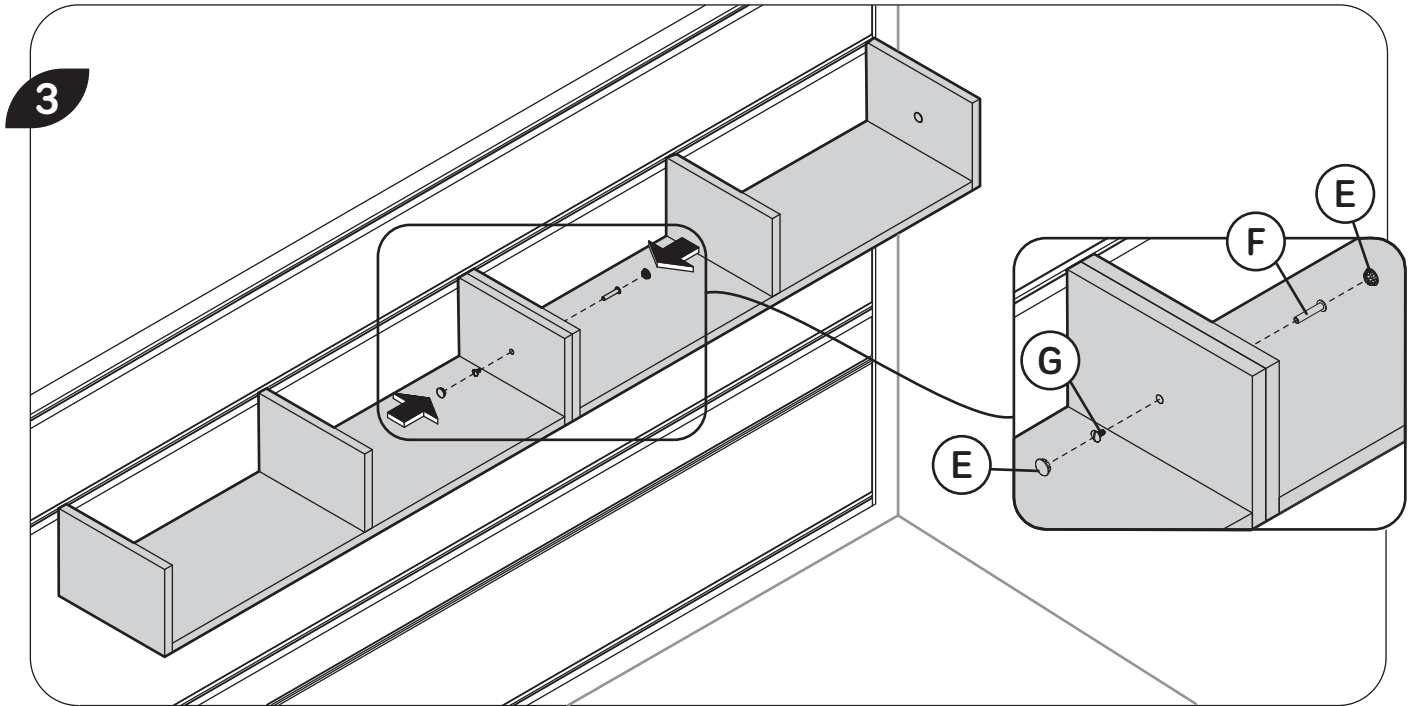
BOOK SHELF INSTALLATION



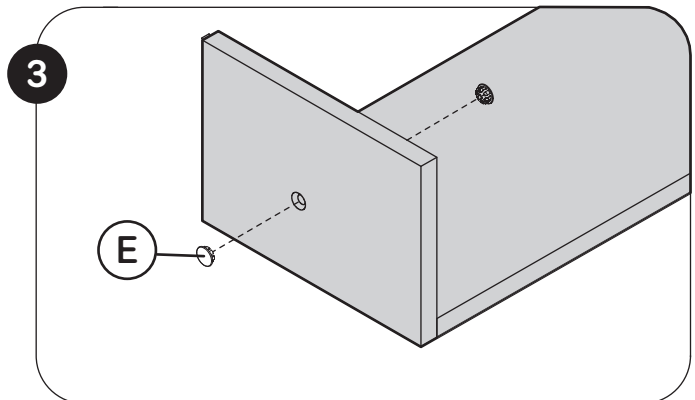
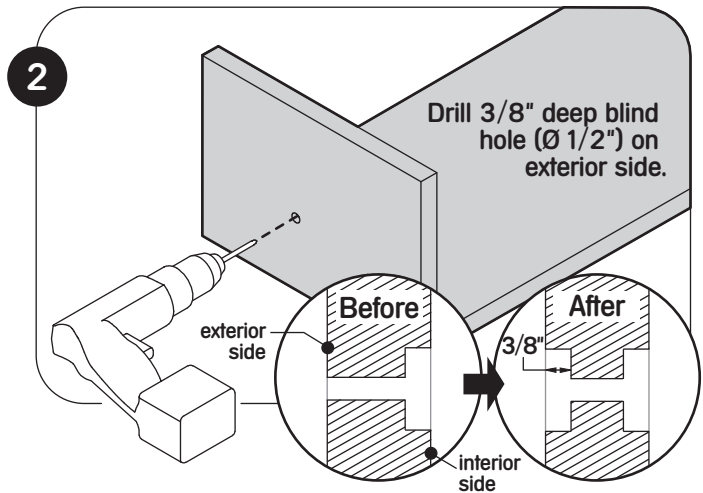
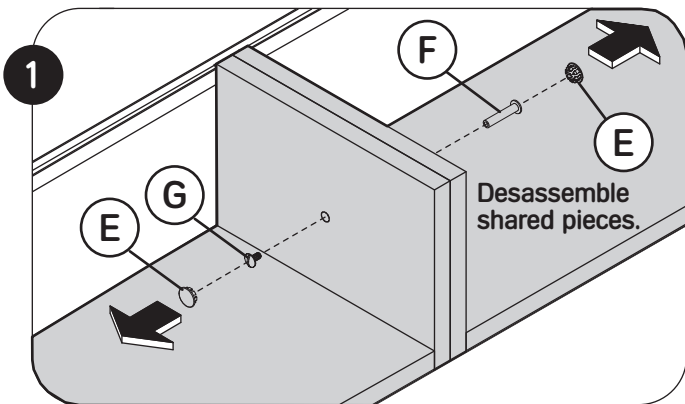


SIDE-BY-SIDE INSTALLATION





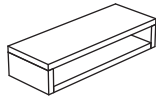
DESSASSEMBLING SIDE-BY-SIDE INSTALLATION



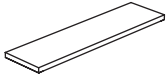
Section – Shelves

CVSCL and CVSCW – Cubbies
 CVSFL and CVSFW – Floating Shelves

Product



CVSCL or CVSCW

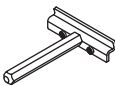




CVSFL or CVSFW

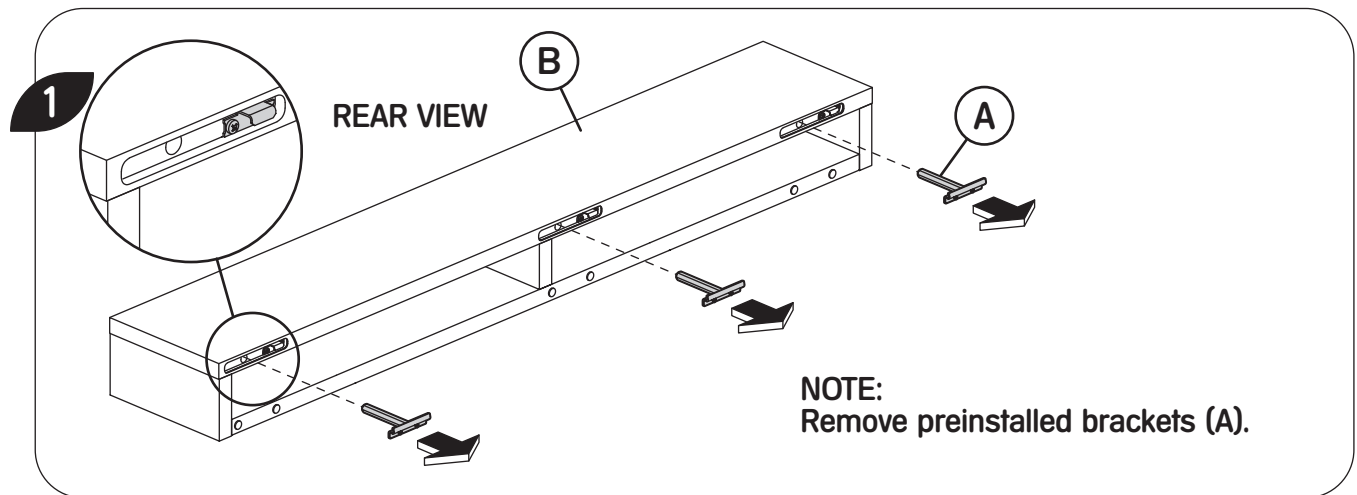
TOOLS REQUIRED:

1/8" Hexagonal Key, and Level

CUBBIES AND FLOATING SHELVES - Part / Product Identification and What's Included

Ref.	Illustration	CVSCL or CVSCW			CVSFL or CVSFW		
		24" to 36"	42" to 66"	72" to 96"	24" to 36"	42" to 66"	72" to 96"
A	 Shelf Bracket N80-75009	2	3	4	2	3	4
B	 Laminate Cubby or Wood Cubby N/A	1	1	1	0	0	0
	 Laminate Floating Shelf or Wood Floating Shelf N/A	0	0	0	1	1	1

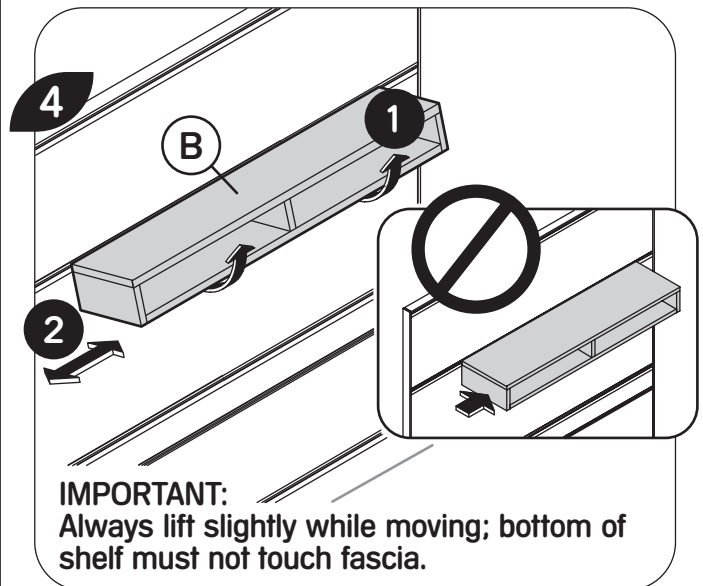
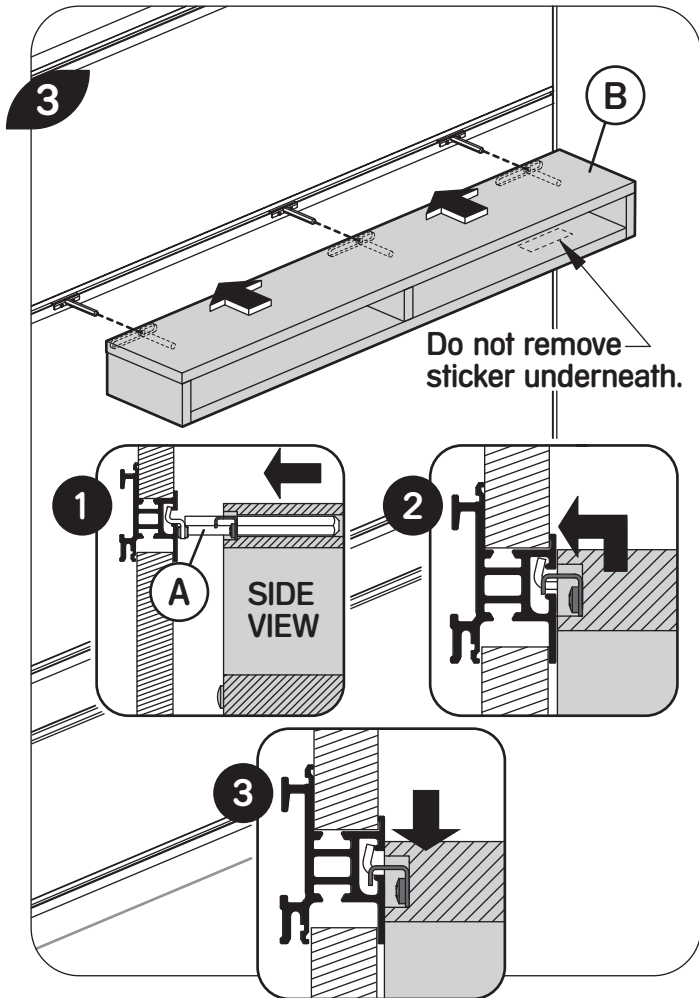
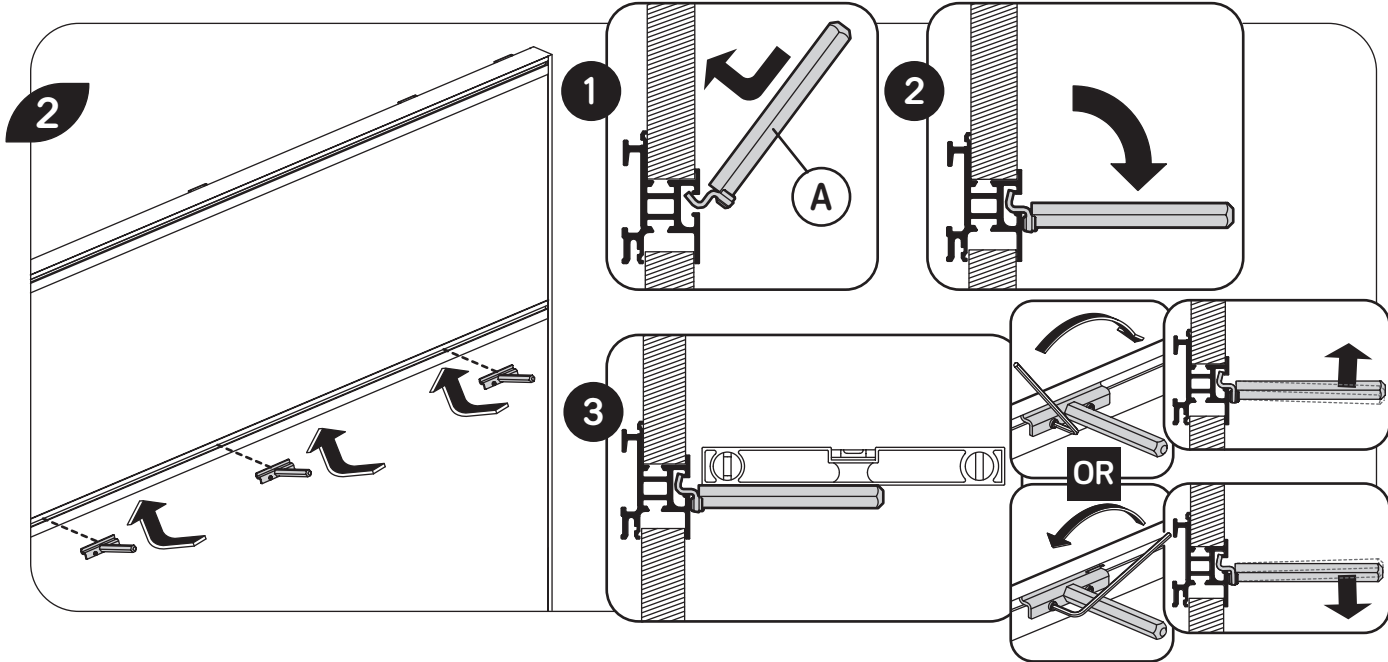
CUBBY OR FLOATING SHELF INSTALLATION



Section – Shelves

CVSCL and CVSCW – Cubbies
CVSFL and CVSFW – Floating Shelves

SIDE VIEW



W/R/S Product: CVWB – Mounted Worksurface Brackets

Expansion Desking Product: RAVB – W/R/S-Mounted Worksurface Brackets




Product

CVWB and RAVB - Part / Product Identification and What's Included



CVWB

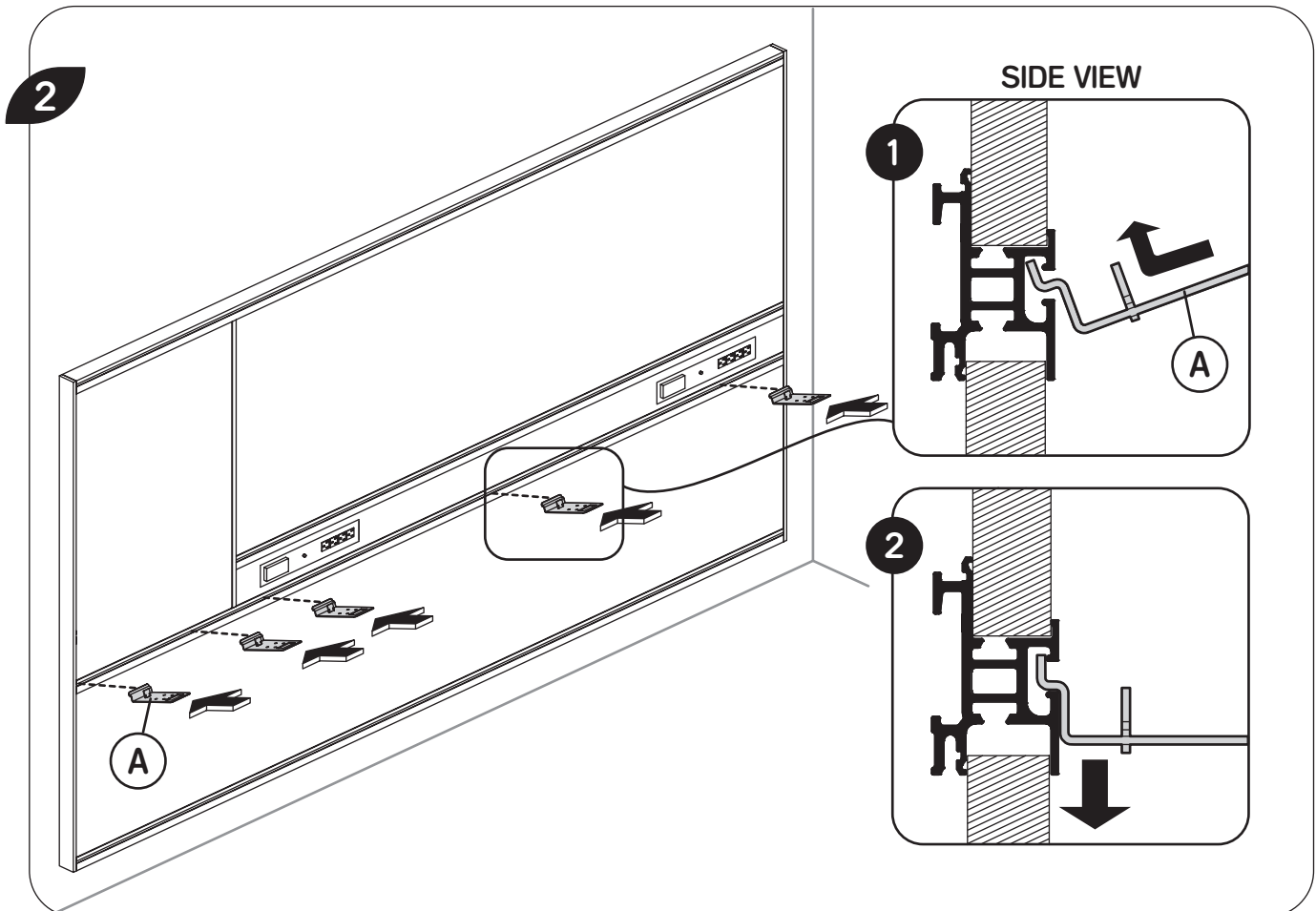
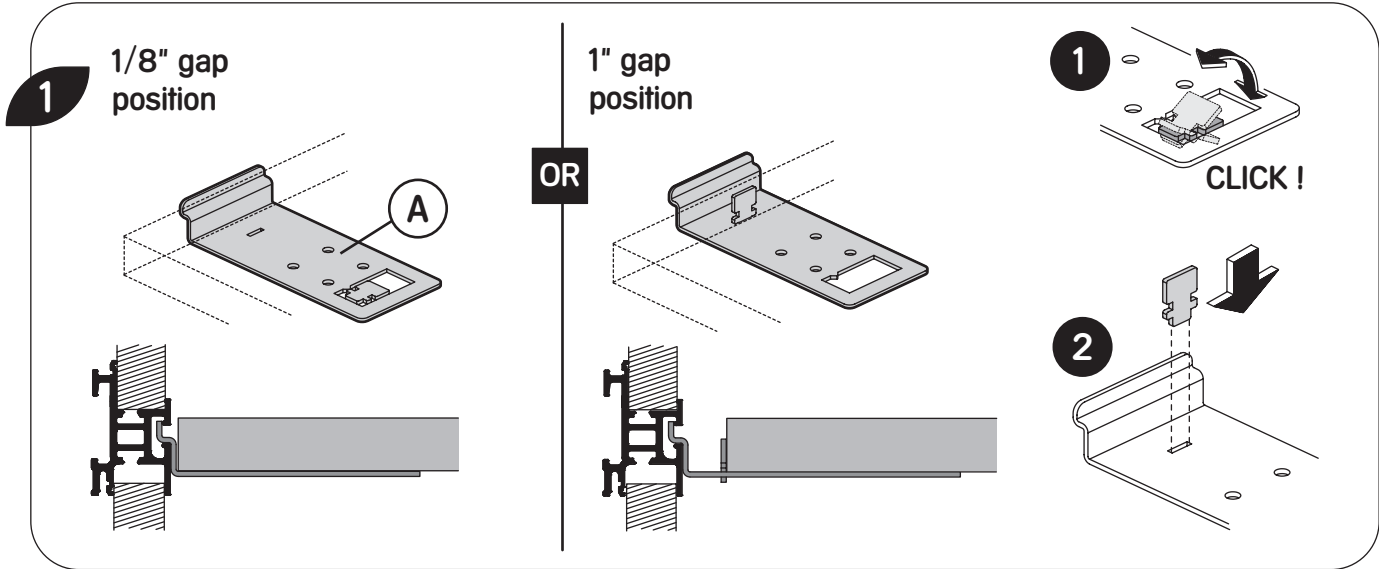
TOOLS REQUIRED:
Cross or Square Drive #3

Kit No. / Ass. No.		Standard Worksurfaces (S)		Modena Volterra Umbria Worksurfaces (W)	
		X80-75018 (for 18" to 36" w)	X80-75019 (for 37" to 96" w)	X80-75020 (for 18" to 36" w)	X80-75021 (for 37" to 96" w)
Ref.	Illustration	Quantity			
A	 Bracket A15-75007	2	3	0	0
	 or A15-75020	0	0	2	3
B	 #12 x 3/4" Quadrex Pan Head Wood Screw, Zinc E04-50017	8	12	14	14

W/R/S Product: CVWB – Mounted Worksurface Brackets

Expansion Desking Product: RAVB – W/R/S-Mounted Worksurface Brackets

MOUNTED WORKSURFACE BRACKET INSTALLATION

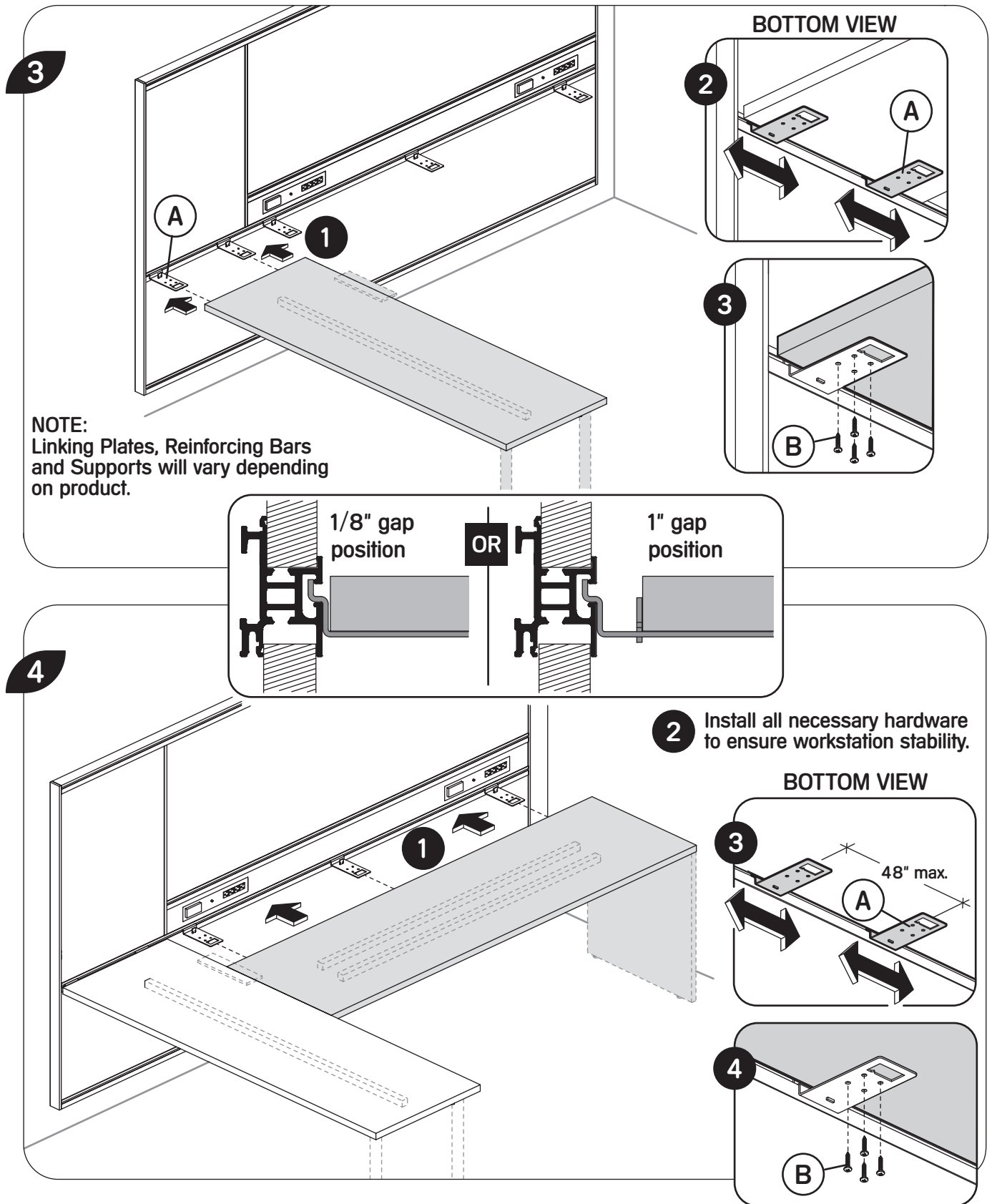


W/R/S Section – **Worksurface Supports**

Expansion Desking Section – **Modular Desks**

W/R/S Product: CVWB – Mounted Worksurface Brackets

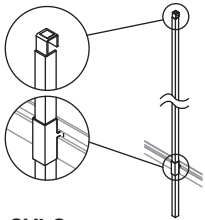
Expansion Desking Product: RAVB – W/R/S-Mounted Worksurface Brackets



Section – **Electrics**

CVLC – Mounted Storage Wire Cover

Product



CVLC

TOOLS REQUIRED:

Steel Saw and Measuring Tape

CVLC - Part / Product Identification and What's Included

Ref.	Illustration	Description	Part No. / Prod. Code	Qty.	Kit No. / Assy. No.
A		Wire Cover Extrusion	A21-50146 +52	1	
B		Top Bracket	A15-75011	1	X80-75022
C		Cover Bracket		1	
D		1/2" x 1" Foam Tape, Black	B04-50013 +01	1	
E		1/2" x 2" Double Face Tape	530253	1	

MOUNTED STORAGE WIRE COVER INSTALLATION

TOP BRACKET AND DOUBLE FACE TAPE POSSIBILITIES

