# W/R/S

# INDEX

# By Section

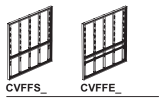
Product Name	Product Code	Guide No.	Last Updated
STRUCTURE			
Frame	CVFF	1500	Mar. 2015
Base Frame Add-On Kit	CVFB	1501	Sep. 2009
SHELVES			
Laminate Book Shelf	CVSLL	1502	Sep. 2009
Wood Book Shelf	CVSLW		
Laminate Cubby	CVSCL	1503	Sep. 2009
Wood Cubby	CVSCW		
Laminate Floating Shelf	CVSFL		
Wood Floating Shelf	CVSFW		
WORKSURFACE SUPPORTS			
Mounted Worksurface Brackets	CTRT	1504	Sep. 2009
ELECTRICS			
Mounted Storage Wire Cover	CVLC	1505	Sep. 2009

JUNE 2017 PAGE I OF I

#### **Product**



CVFFN\_



### **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

			CVFFN_	CVFFS_	CVFFE_	
Ref.	Illu	stration	А	vailable Produc	t	Kit No. / Assy. No.
Α		Work. Level or Bottom Horiz. Rail R80-75000+wwN	<b>V</b>	(ww = 30" only)	(ww = 30" only)	
		R80-75000+wwB (Higher than 30")		~	~	
В		End Cover R80-75001+hhB		~	~	
		R80-75001+hhN	<b>V</b>			
С		Electrical Pass- Through Extrusion R80-75002+ww			~	
D		Top Horizontal Rail R80-75003+ww	•	~	~	
E	<b>&gt;</b>	Washer Installation Tool E09-75000	<b>✓</b>	<b>/</b>	<b>V</b>	
F	Pos Bos Bos Bos Bos Bos Bos Bos Bos Bos B	W/R/S Washer A25-75000	<b>✓</b>	<b>/</b>	•	X80-75014 +hh+wwN (for CVFFN_) or
G		3/32" Hexagonal Key V02-50418	<b>✓</b>	•	•	X80-75014 +hh+wwS (for CVFFS_) or
Н		End Cover Clip B02-75000	~	<b>V</b>	<b>V</b>	X80-75014 +hh+wwE (for CVFFE_)
ı		Horizontal Rail Connection N80-75001	<b>~</b>	~	~	
J*		Vertical Support N80-75000+hhB or		~	~	
	l LL	N80-75000+hhN	<b>V</b>			

hh = Height and ww = Width

# \* Vertical Support Quantity

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

For additional information on this installation contact Teknion I Roy & Breton **Technical Support. Issue Date: 2015 March 17**(L04-75003\_R03)

## **CVFHR - Part / Product Identification and NOT INCLUDED**

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

### **UPPER FASCIAS - Part / Product Identification and NOT INCLUDED**

Ref.	Illustration	Description	Part No. / Prod. Code	Kit No. / Assy. No.
		Fabric Upper Fascia	N80-75013+hh+ww	
	OR OR OR	Whiteboard Upper Fascia	P06-75000+hh+ww	
N		Laminate Upper Fascia	N/A	CVUFF_ or CVUFP
		Wood Upper Fascia	N/A	or CVUFL_
		Accessory Rail	A23-75004+ww	or CVUFW_ or
0	OR	Fascia Clip (for CVUFL_ , CVUFW_ and CVUAR)	B02-75003	CVUAR_
		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.
0		Fascia Clip	B02-75003	
	OR	Laminate Base Fascia – Standard Baseboard or Wood Base Fascia – Standard Baseboard	N/A	CVBLS_ or CVBLE_
Р		Laminate Base Fascia – Electrical Pass-Through Baseboard or	N/A	or CVBWS_ or CVBWE_
		Wood Base Fascia – Electrical Pass-Through Baseboard	N/A	
Q		Electrical Pass-Through Extrusion	A23-75008+ww	
R		Ø 15 mm x 7mm Perforated Magnet	E03-50030	R80-75004
s	(H)	#6 x 0.750 Quadrex Flat Head, Wood Screw, Zinc	E04-50024	+ww (for CVBLE_ or CVBWE_ only)
Т		#8 x 5/8" Recex Pan Head, Wood Screw, Black		

### **CVFLS - Part / Product Identification and NOT INCLUDED**

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

### Section - Structure

CVFF – Frame No. 1500

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

Ref.	Illustration	Description	Part No. / Prod. Code	Kit No. / Assy. No.
v		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		
AA		Power Bar Clip	N/A	
AB	«mmm(%)	Quadrex Pan Head Wood Screw	N/A	CVLP
AC	SEESE DE LEGIS	Power Bar N/A		
AD		Data Blank Plate	N/A	

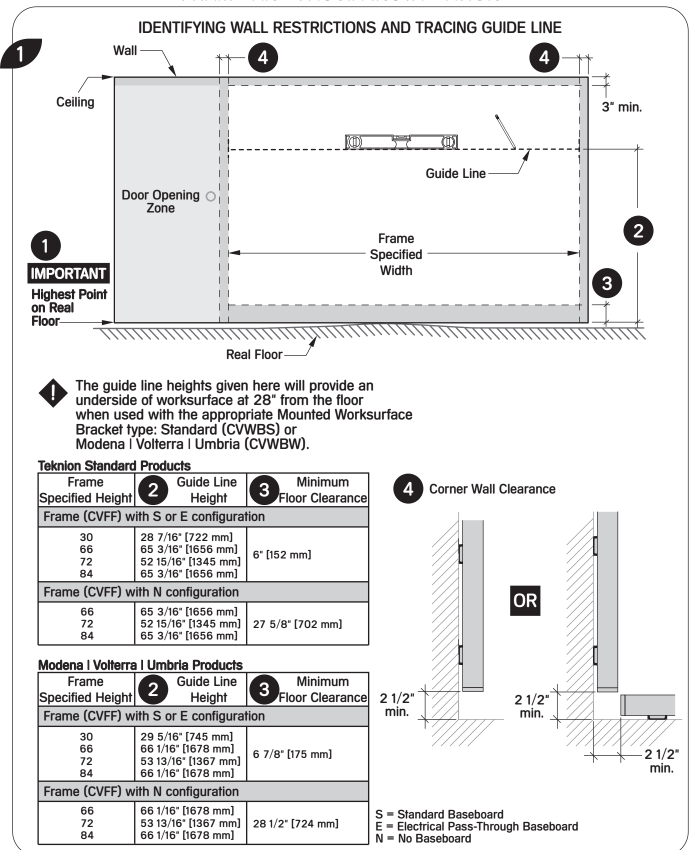
# NOTE:

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.

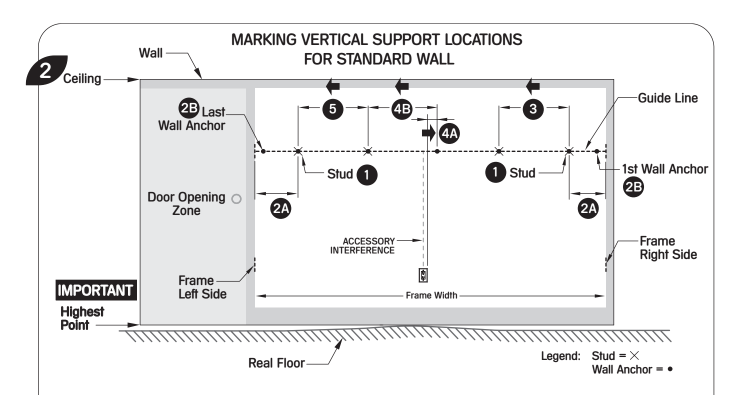
Recommende	DO NOT USE the		
Concret Wall	Drywall + Metal Stud	Drywall + Wood Stud	following hardware
Anchor #10 x 1.5"  Screw #10 x 1.5"	Anchor 1/4" x 3"	Wood screw #10 x 1.5"	Light Duty Anchor  Drywall + Metal Stud  Sheet Metal Screw

Issue Date: 2015 March 17

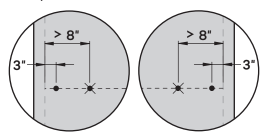
# FRAME AND FASCIA INSTALLATION



Issue Date: 2015 March 17 Page 5 of 26



- Locate stud closest to each end. Both will receive a wall anchor.
- A At each end, measure distance between Frame side and stud.
  - B If distance is greater than 8", position additional wall anchor at 3".

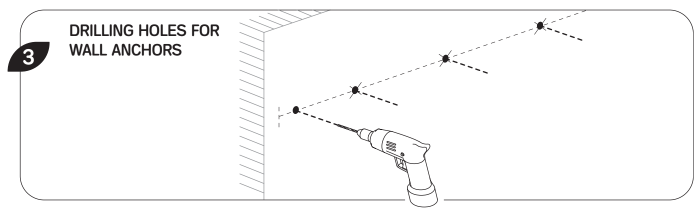


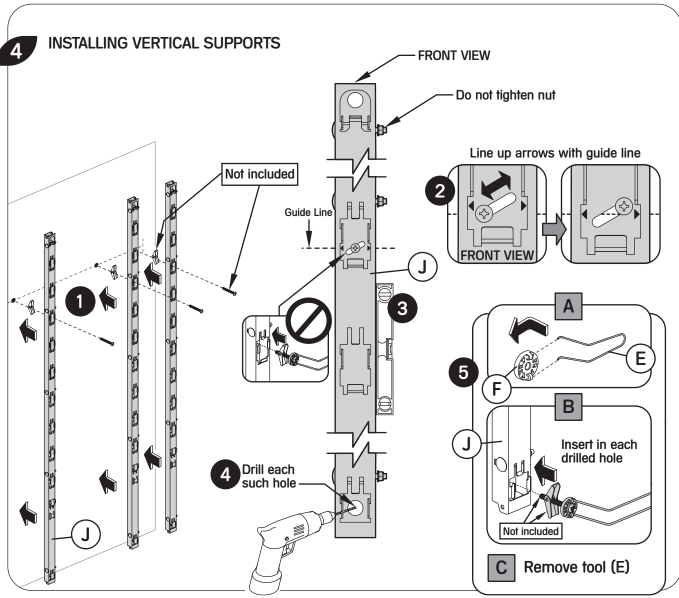
- Add wall anchors at every 24" from first stud. Start marking from side having smallest distance in step 2A above.
- If a vertical support would conflict with wall accessory:
  - A Move wall anchor back enough to clear the accessory.
  - B Locate next stud and position wall anchor directly on it.
- 5 Continue at every 24" until last stud.

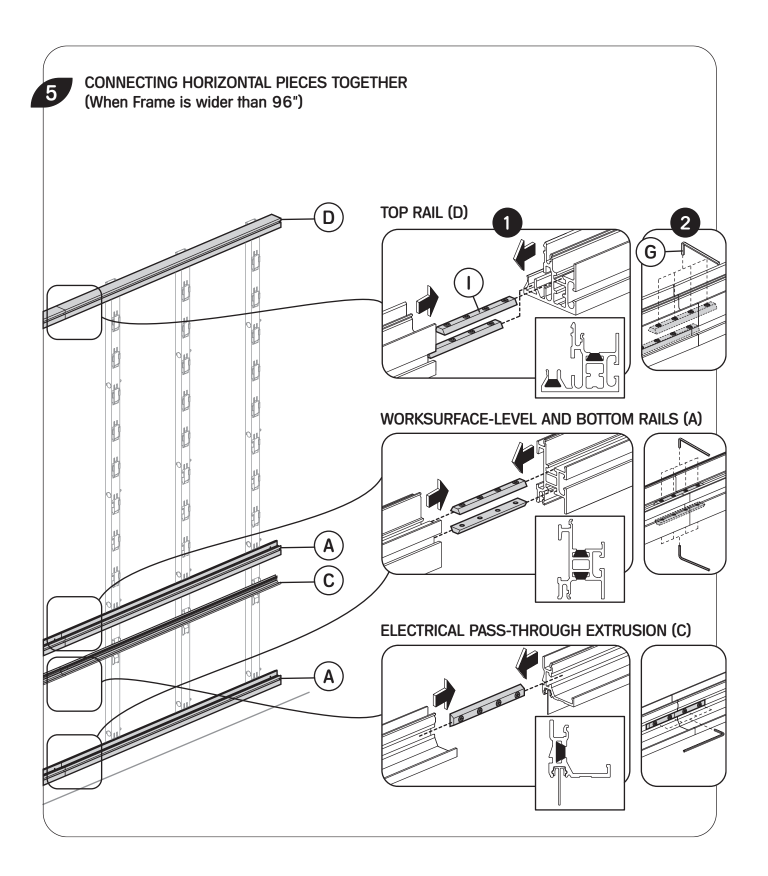
### NOTES:

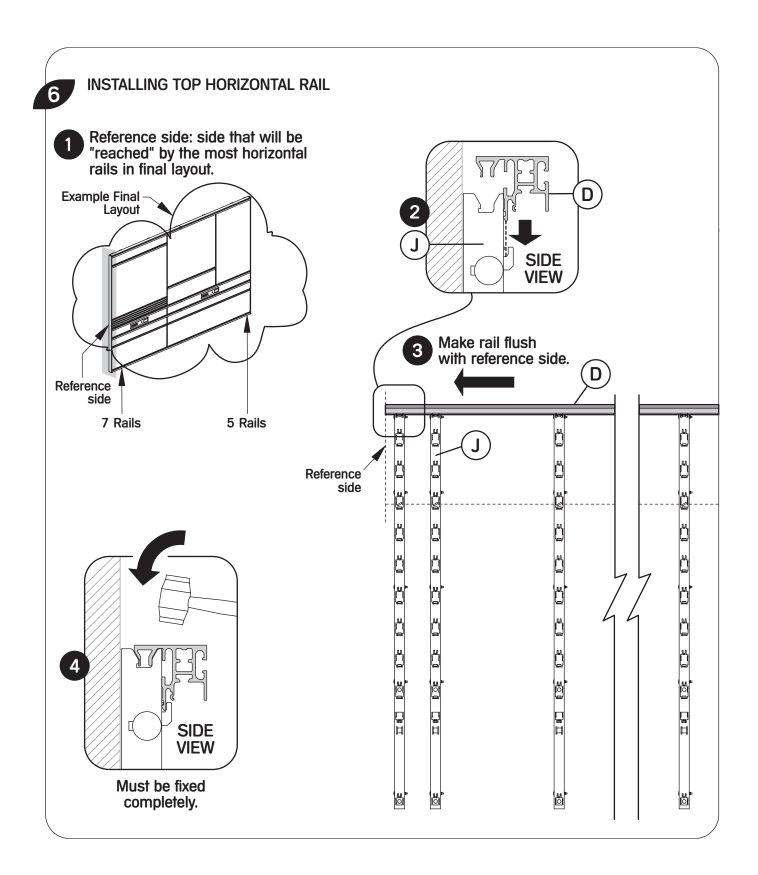
- For solid walls, position first wall anchor at 3" from Frame side, then start from step 3.
- Maximum distance between two wall anchors is 24".

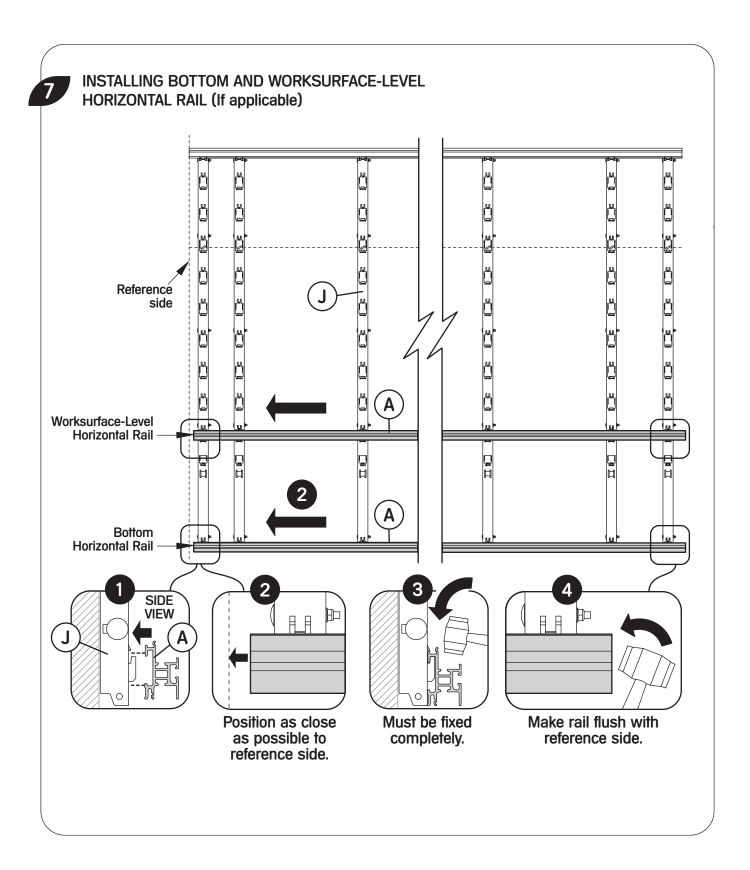
Issue Date: 2015 March 17

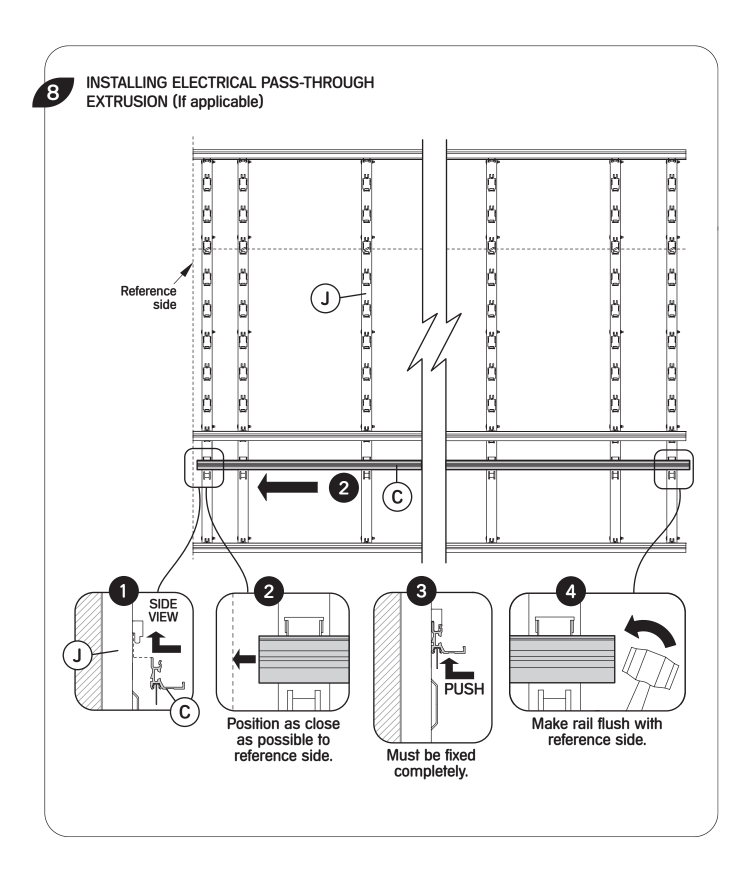




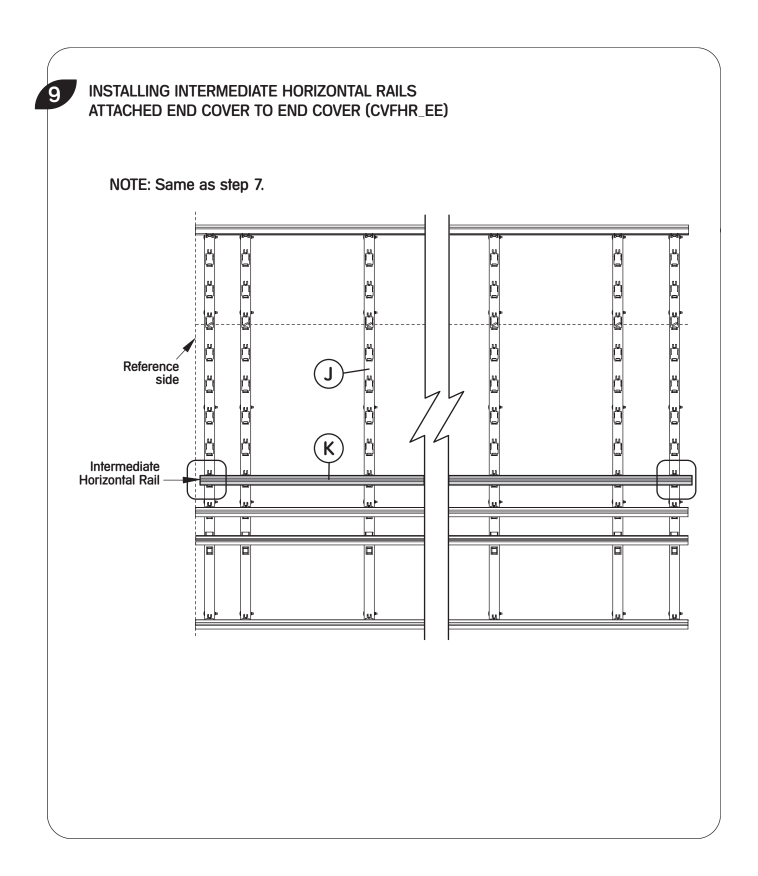




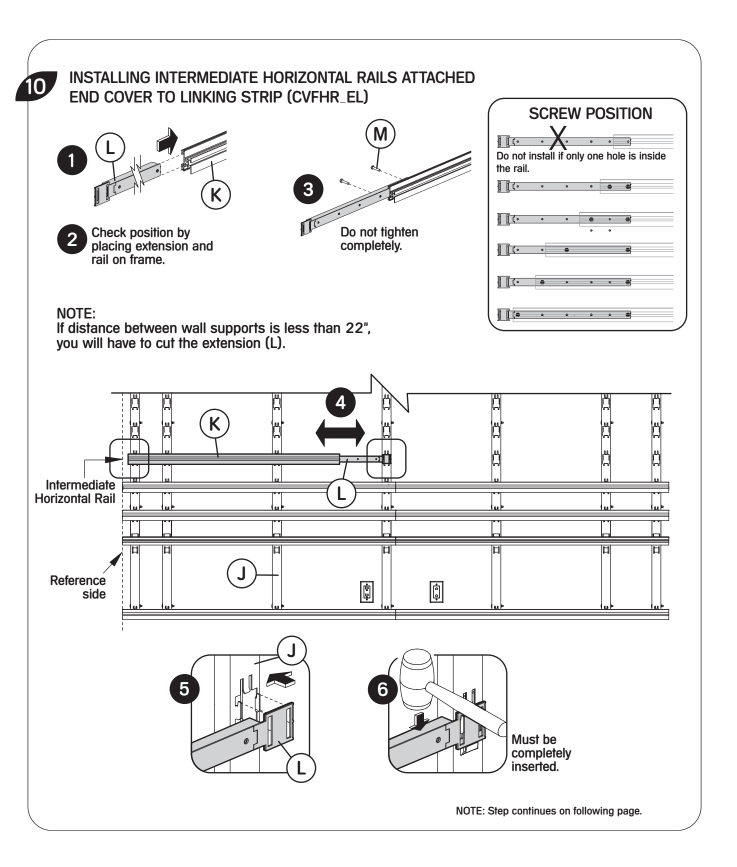




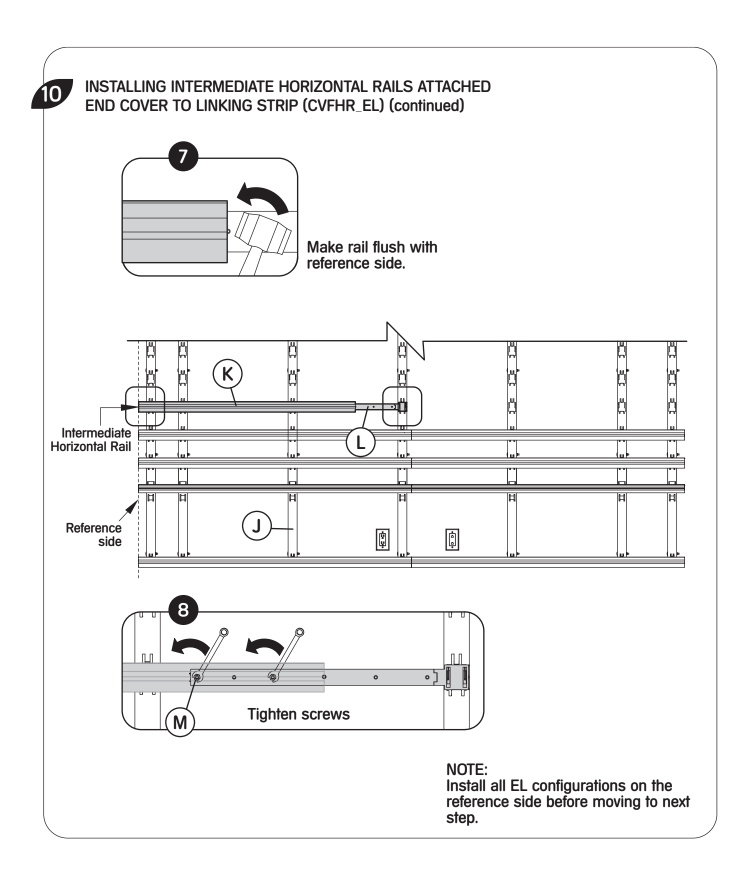
Issue Date: 2015 March 17 Page 11 of 26

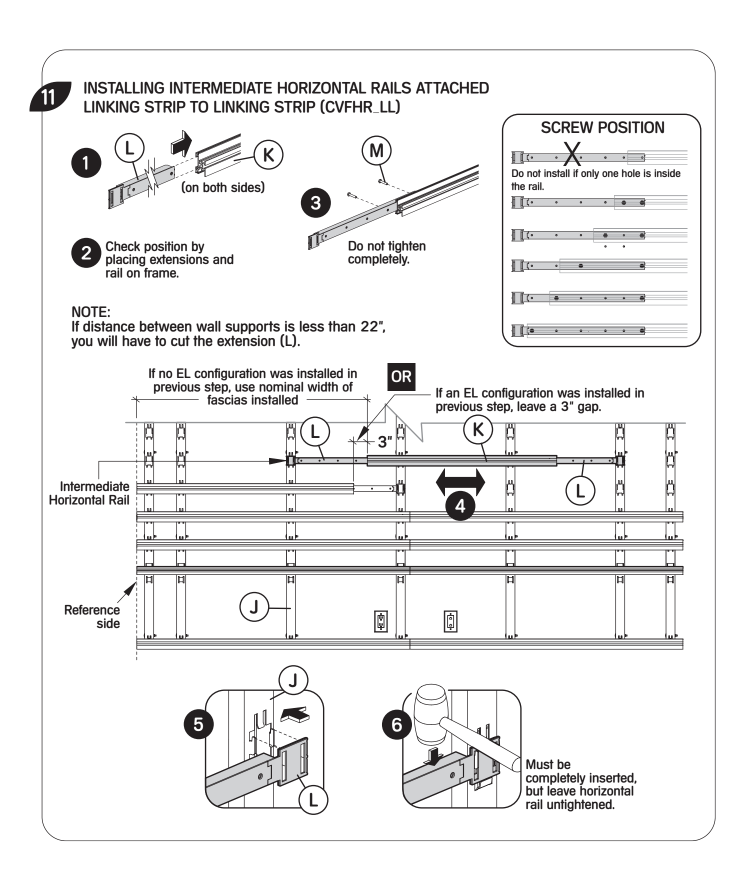


Issue Date: 2015 March 17 Page 12 of 26

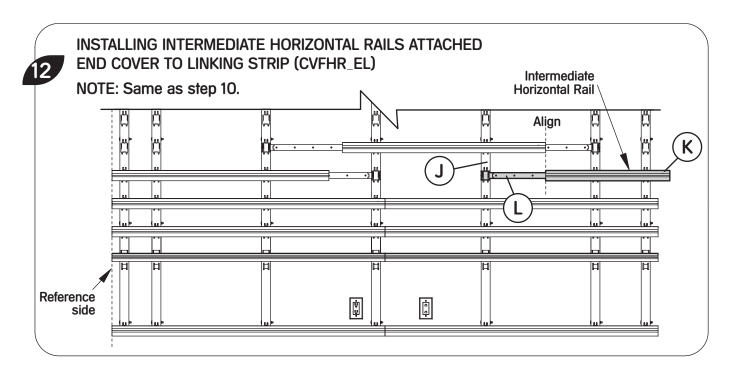


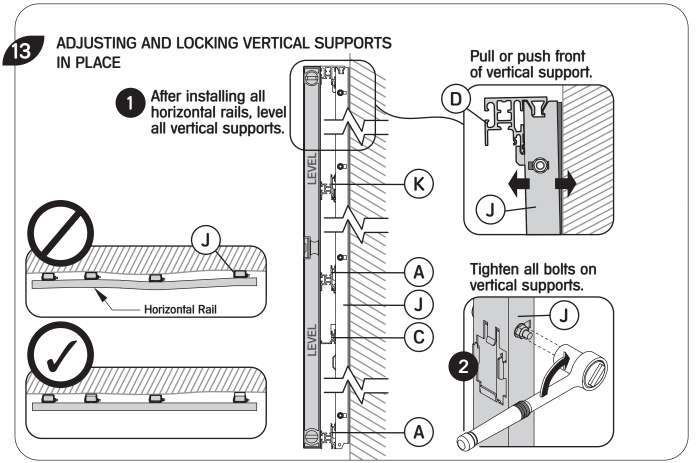
Issue Date: 2015 March 17 Page 13 of 26

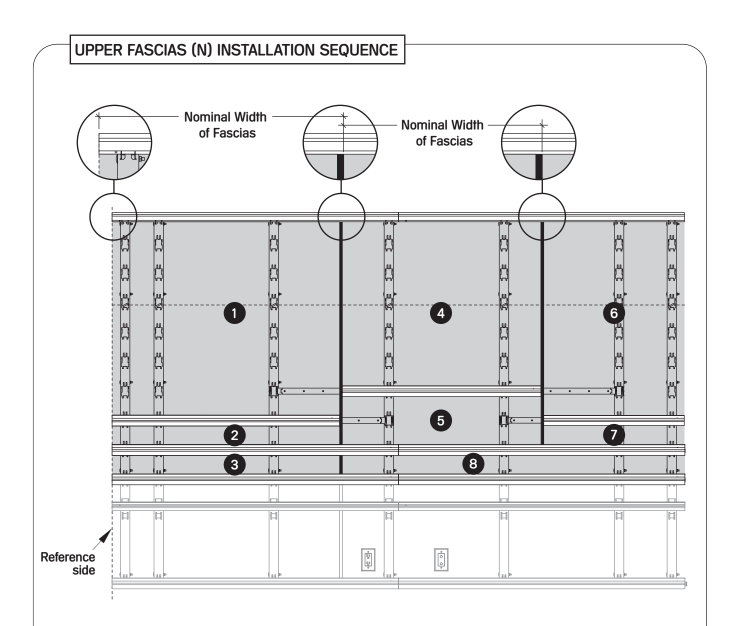




Issue Date: 2015 March 17 Page 15 of 26



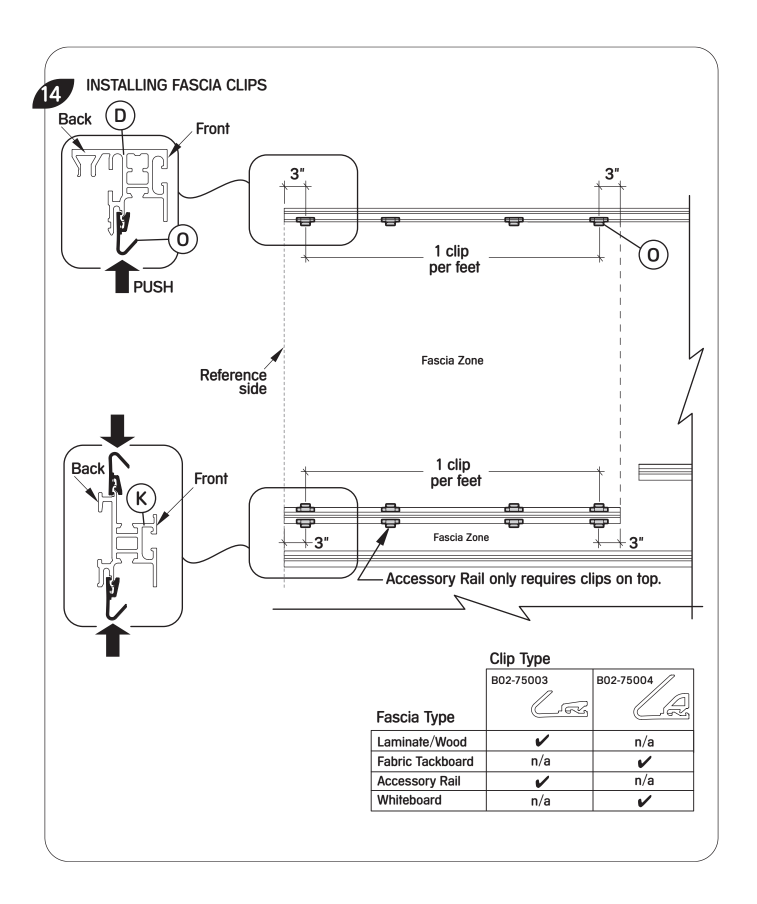


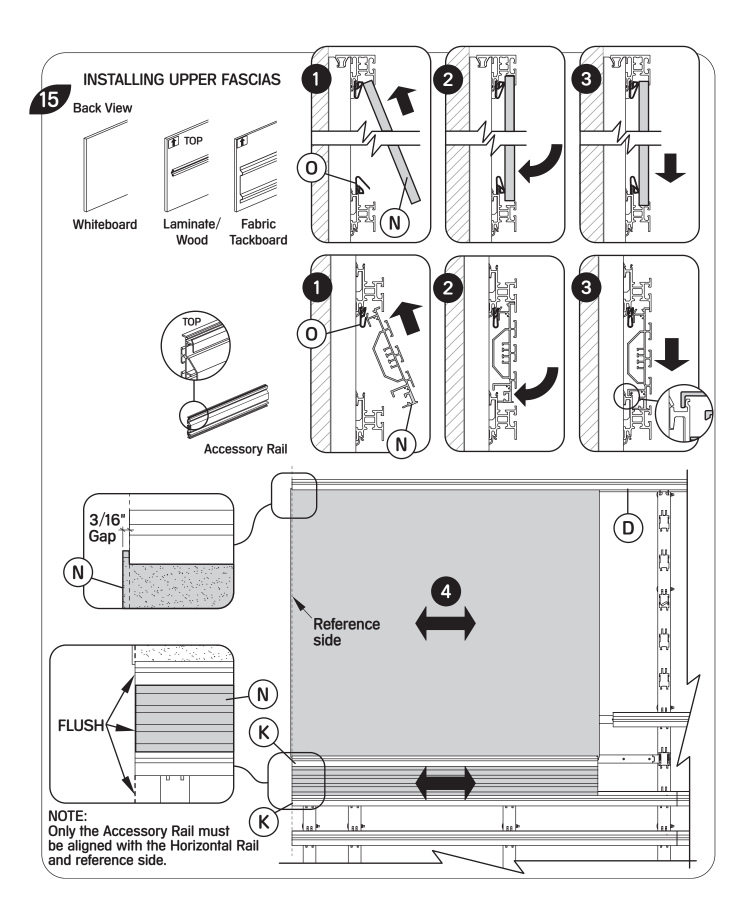


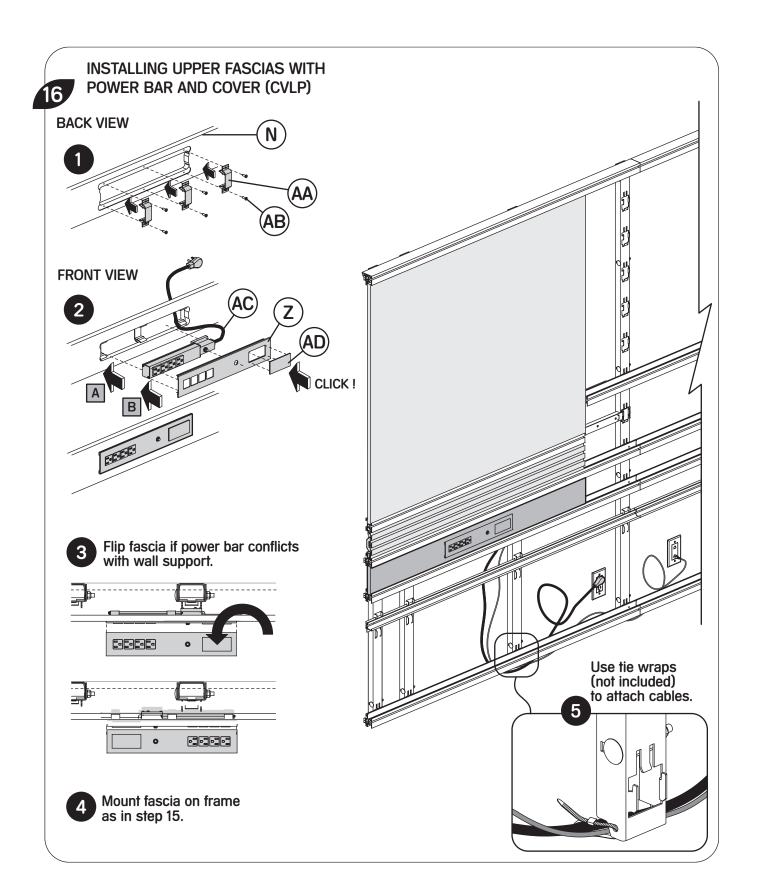
### NOTE:

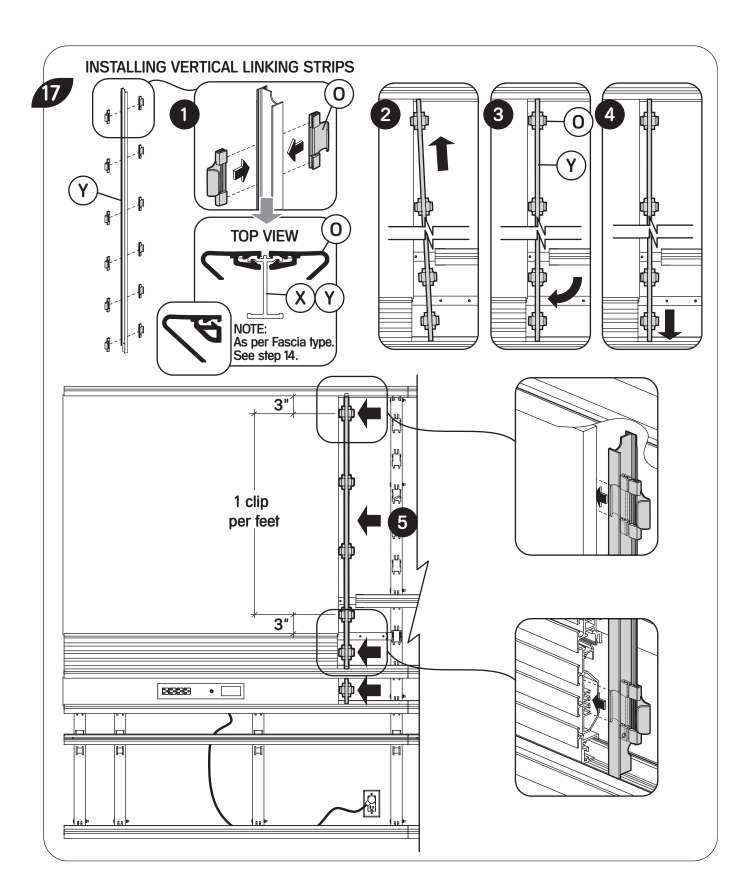
- Install fascias from the top down to facilitate wiring with a Power Bar and Cover (CVLP).
- Install fascias starting from the reference side to facilitate installation of vertical linking strips.
- Nominal widths of fascias can be used to verify proper positioning of Intermediate Rails that are not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

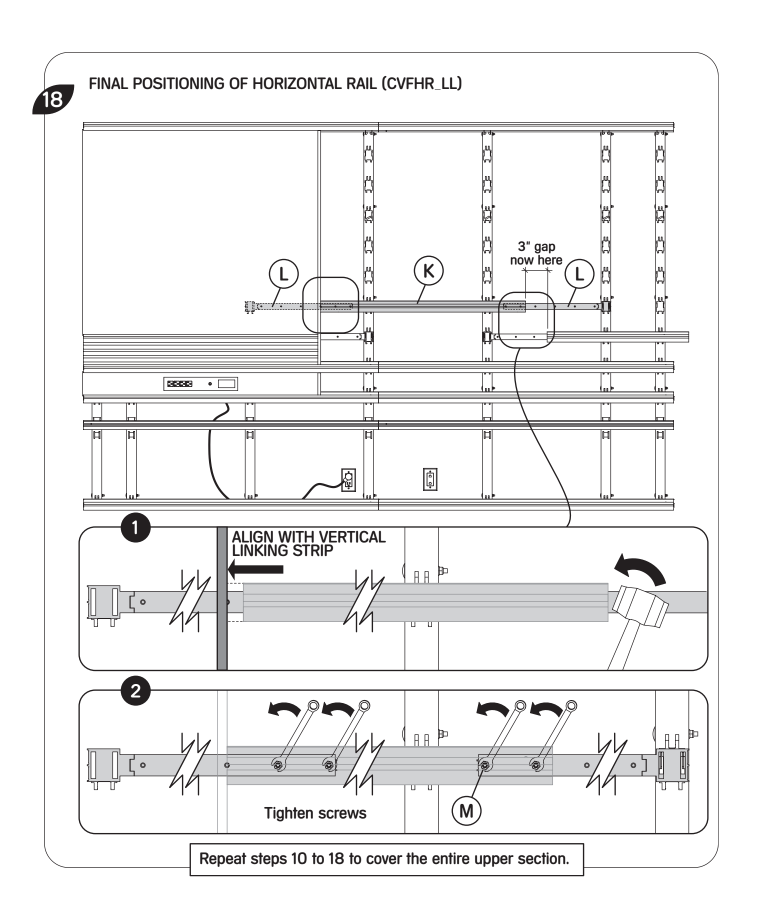
Issue Date: 2015 March 17 Page 17 of 26

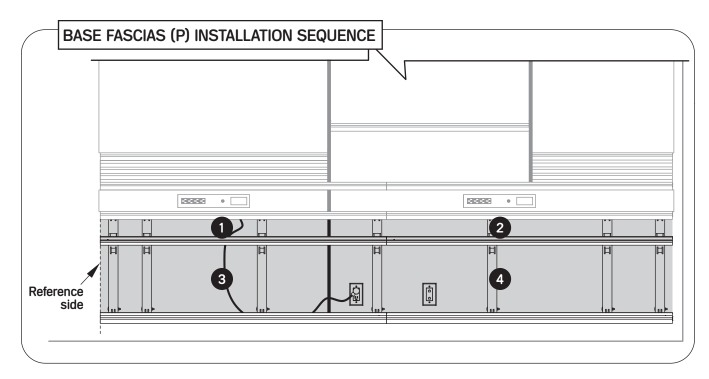


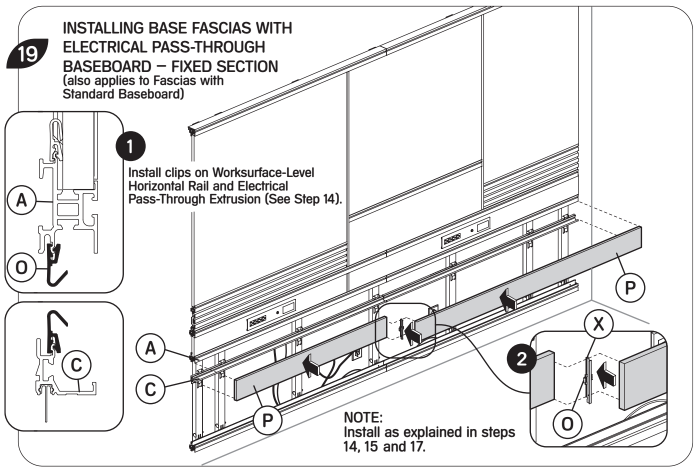




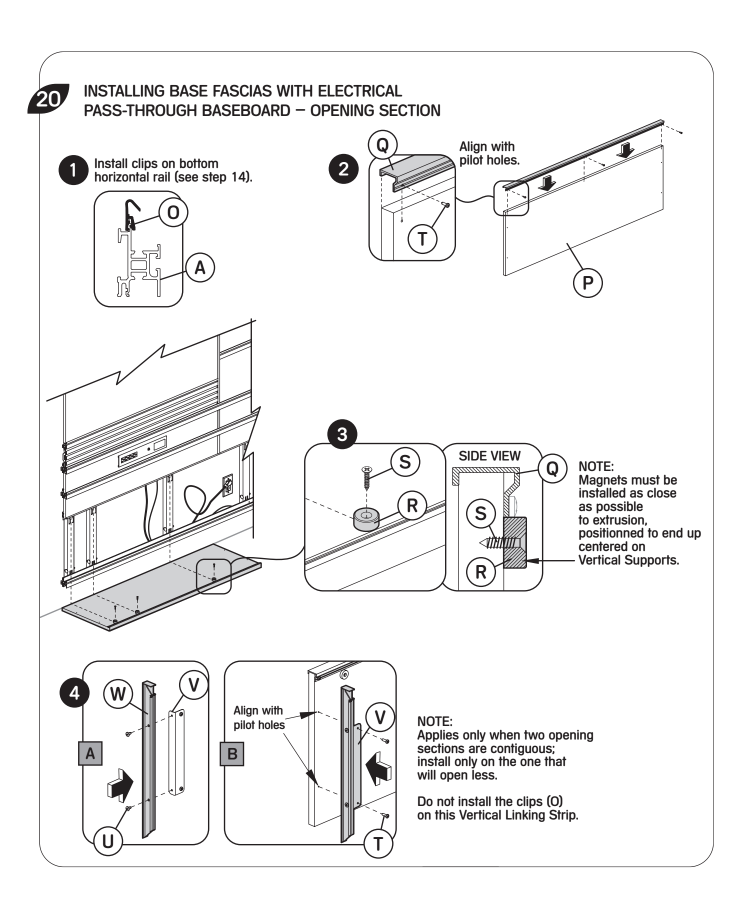


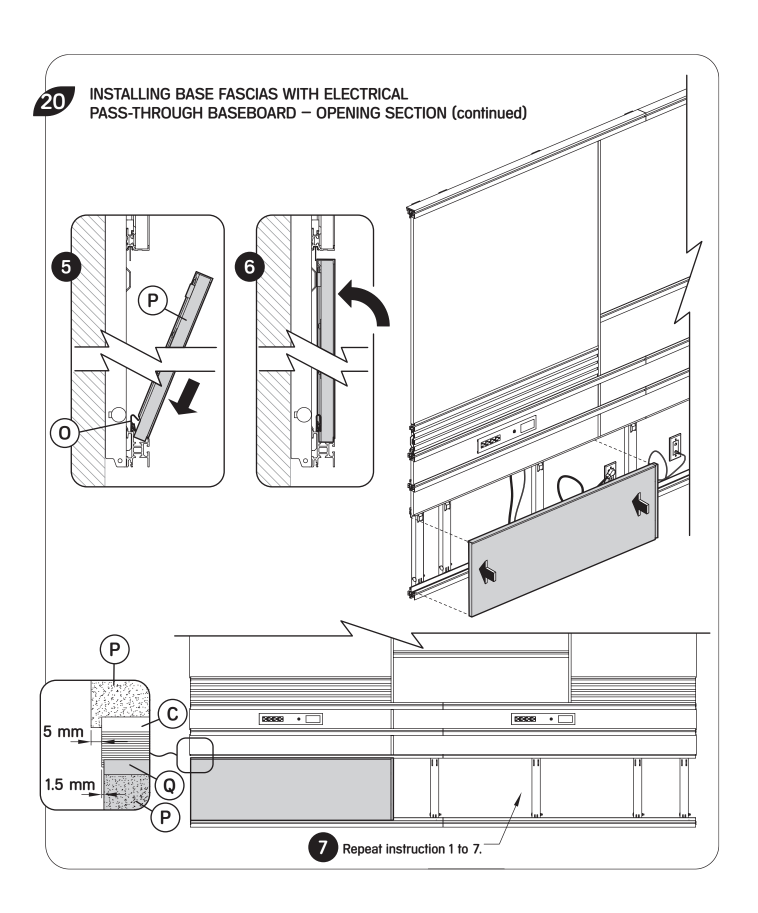


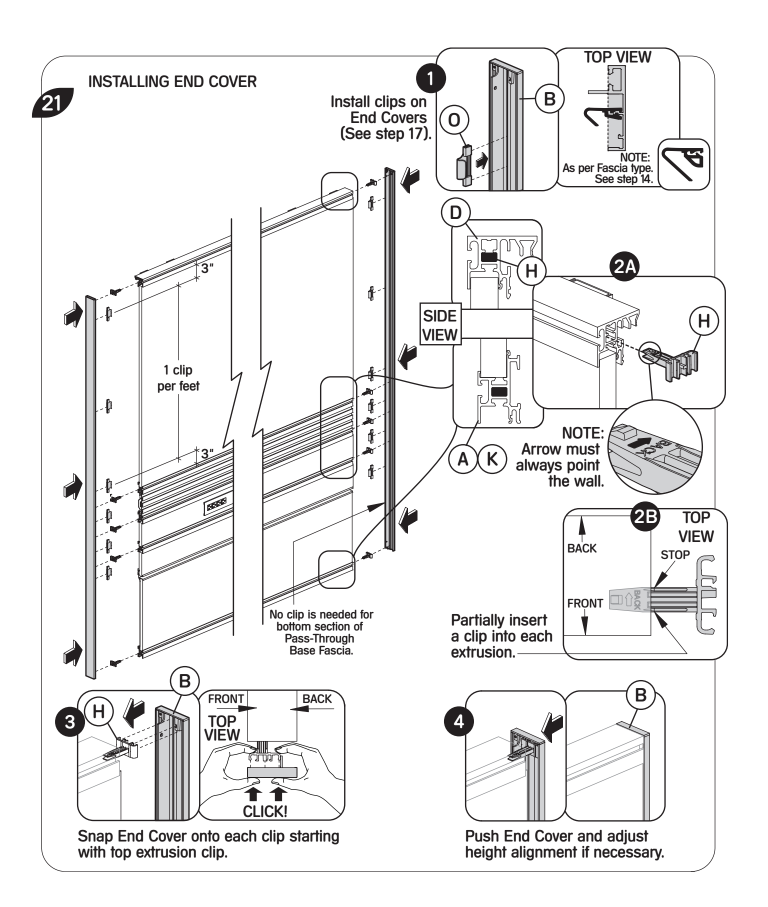




Issue Date: 2015 March 17 Page 23 of 26





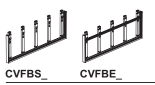


### Section - Structure

CVFB – Base Frame Add-On Kit

#### **Product**

### CVFB - Part / Product Identification and What's Included



#### **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

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

ww = Width

\* Vertical Support Quantity

Vertical Support / Frame	48"	54" to	78" to	102" to	126" to	150" to	174" to	198" to	222" to
Code Dimension		72"	96"	120"	144"	168"	192"	216"	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	Laminate Base Fascia – Standard Baseboard or Wood Base Fascia – Standard Baseboard  Laminate Base Fascia – Electrical Pass-Through Baseboard or Wood Base Fascia – Electrical Pass-Through Baseboard	N/A N/A N/A	CVBLS_ or CVBLE_ or CVBWS_ or CVBWE_

For additional information on this installation contact Teknion I Roy & Breton **Technical Support. Issue Date: 2009 September 21**(L04-75006\_R00)

## Section - Structure

CVFB – Base Frame Add-On Kit

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	
M		Ø 20 mm x 7mm Perforated Magnet	E03-50956	R80-75004
N	(s)	#6 x 1/2" Quadrex Pan Head, Wood Screw, Black	E01-0020	+ww (for CVBLE_ or CVBWE_ only)
0		#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.
0		#8 x 5/8" Recex Pan Head, Wood Screw, Black	402100	
Р		#8 x 3/8" Quadrex Pan Head, Wood Screw, Zinc	E01-0024	
Q		L-Bracket	A15-75019	CVFLSEB
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_

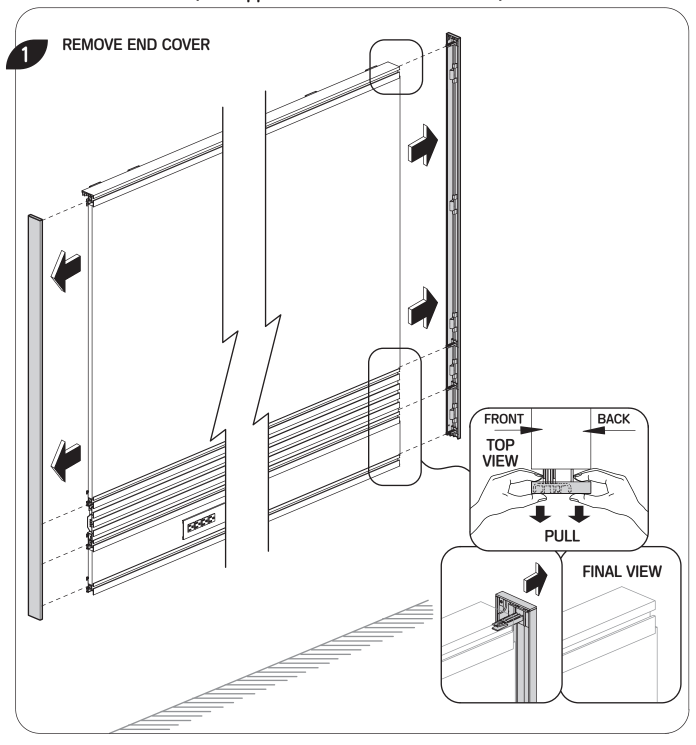
NOTE: The purchaser and installer are responsible to ensure appropriate methods and attachments for a secure and safe installation that meets all the applicable local building codes and laws.

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

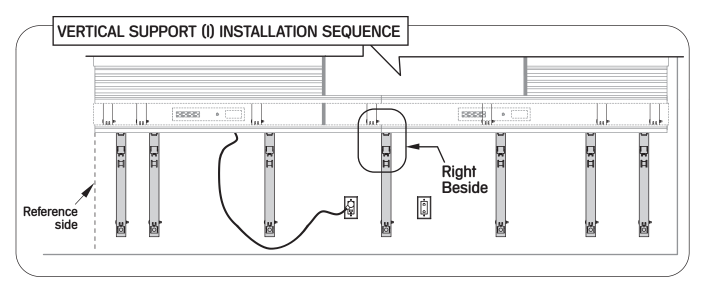
Issue Date: 2009 September 21 Page 2 of 15

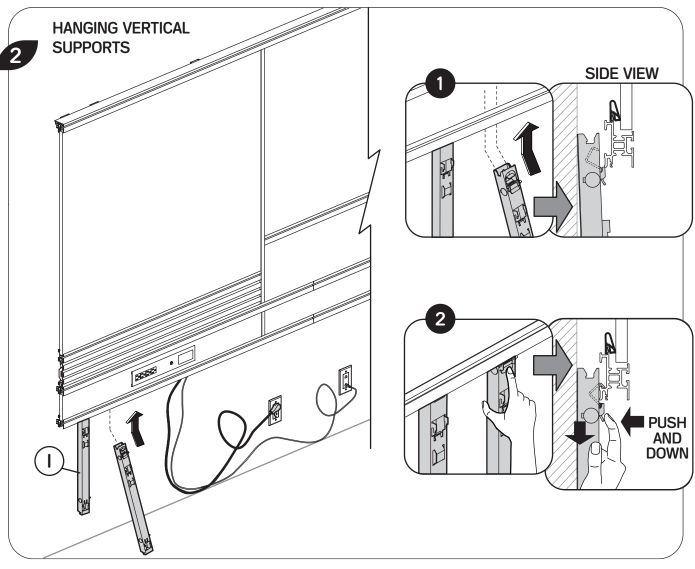
# BASE FRAME ADD-ON KIT INSTALLATION

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



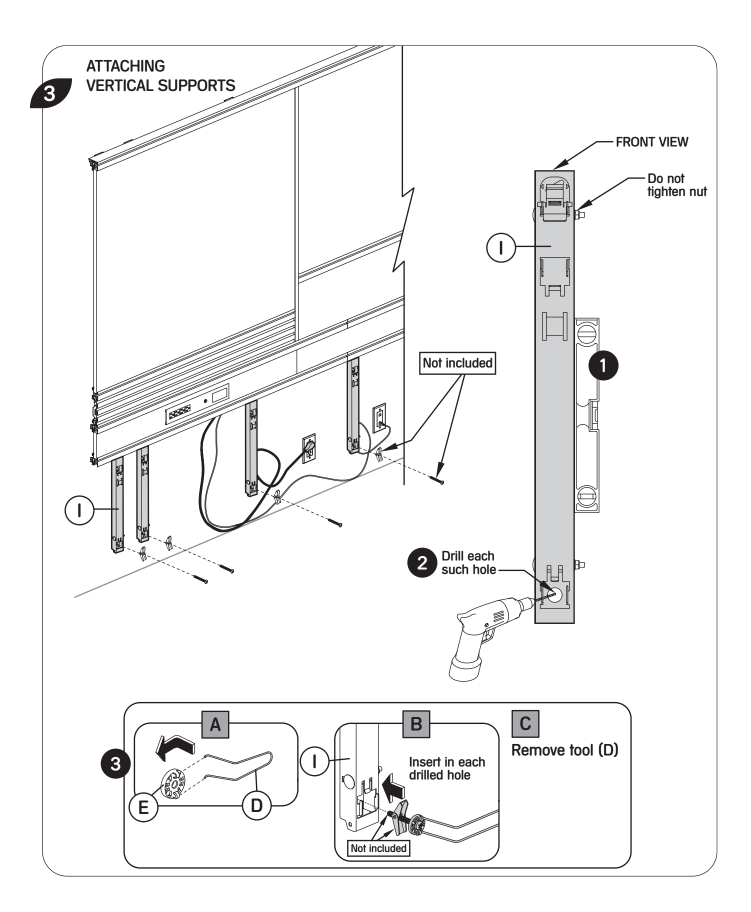
Issue Date: 2009 September 21 Page 3 of 15



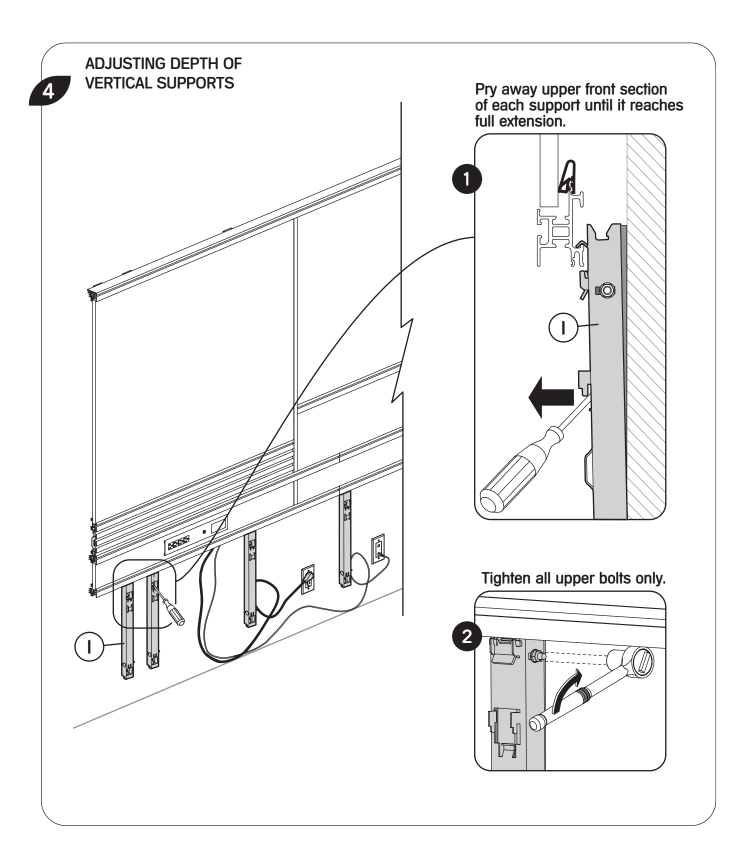


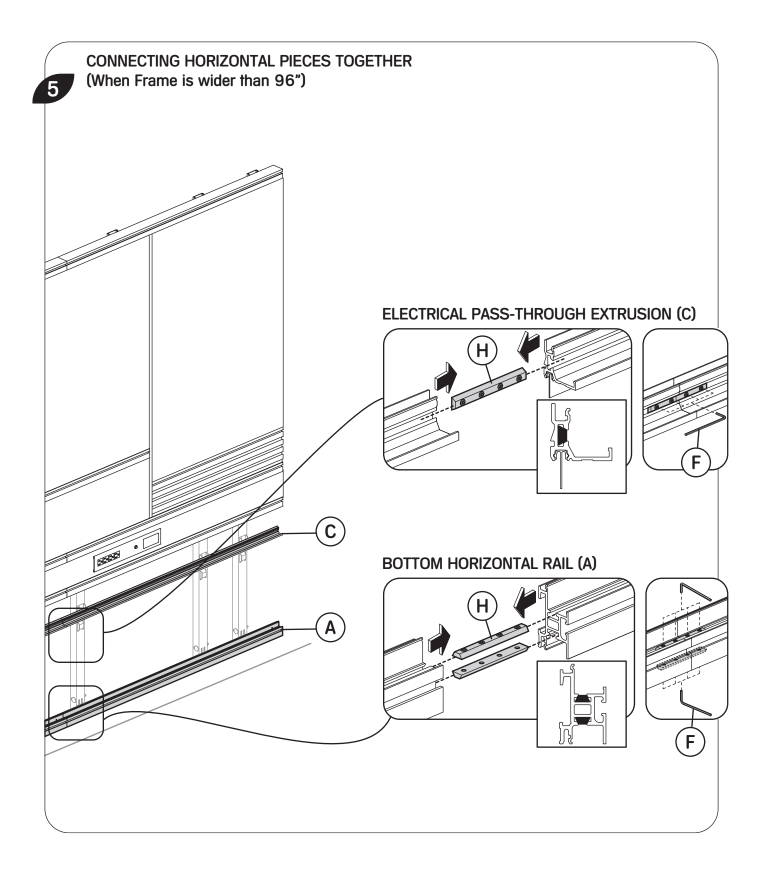
Issue Date: 2009 September 21

CVFB - Base Frame Add-On Kit



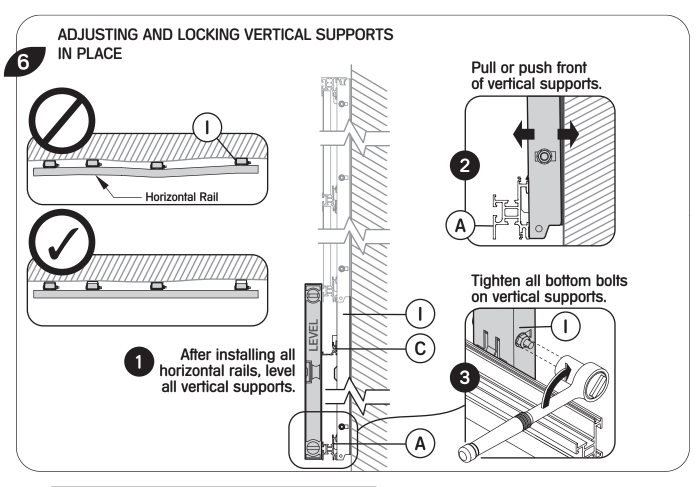
Issue Date: 2009 September 21

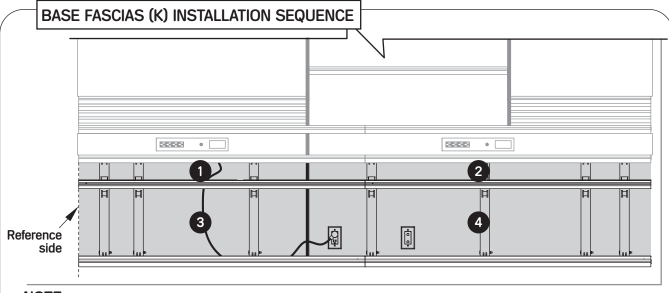




Issue Date: 2009 September 21 Page 7 of 15

CVFB – Base Frame Add-On Kit



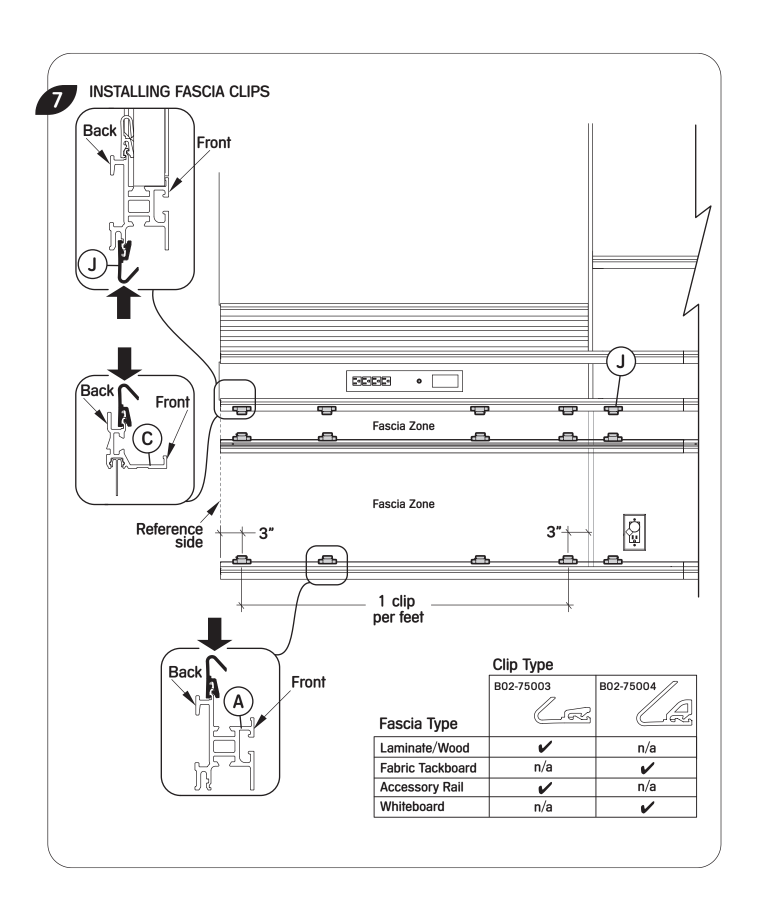


#### NOTE:

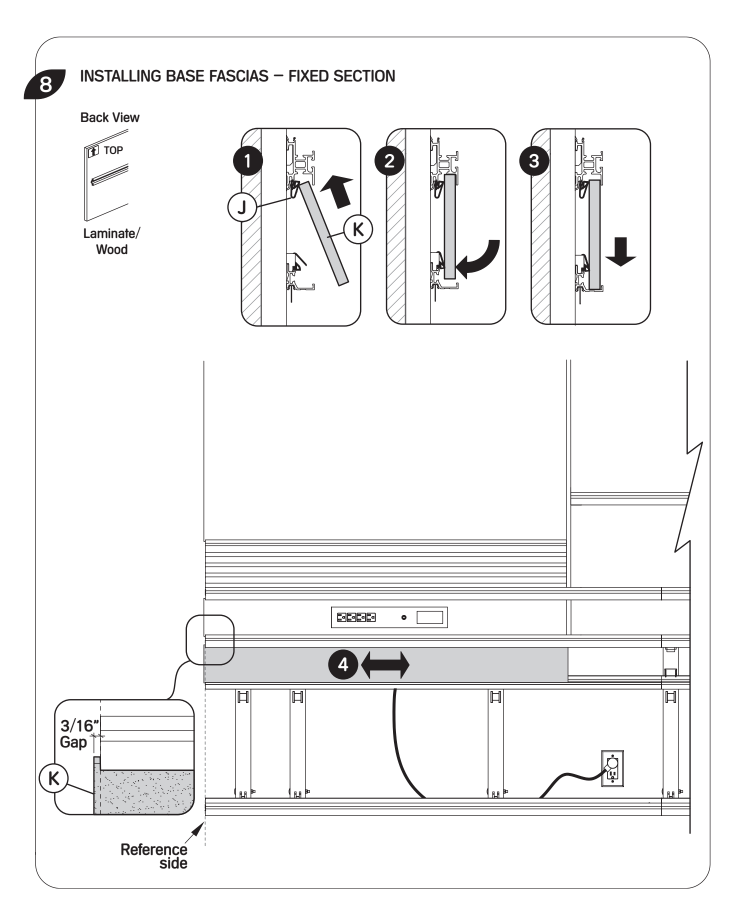
- Install fascias starting from the reference side to facilitate installation of vertical linking strips.
- Nominal widths of fascias can be used to verify proper positioning of Intermediate Rails that are not reaching the reference side.

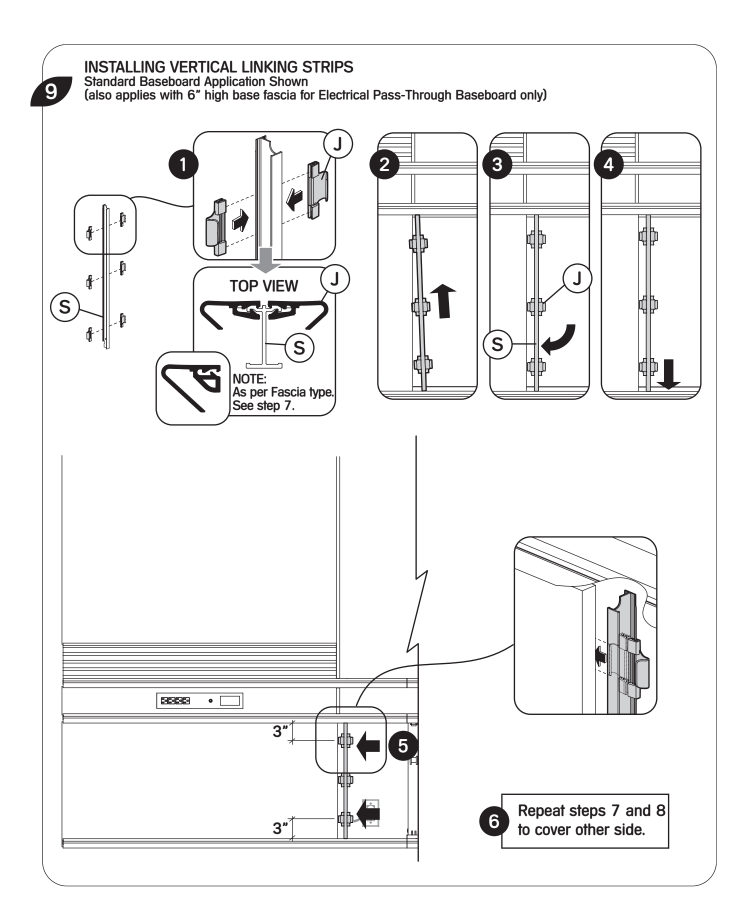
Issue Date: 2009 September 21 Page 8 of 15

CVFB - Base Frame Add-On Kit

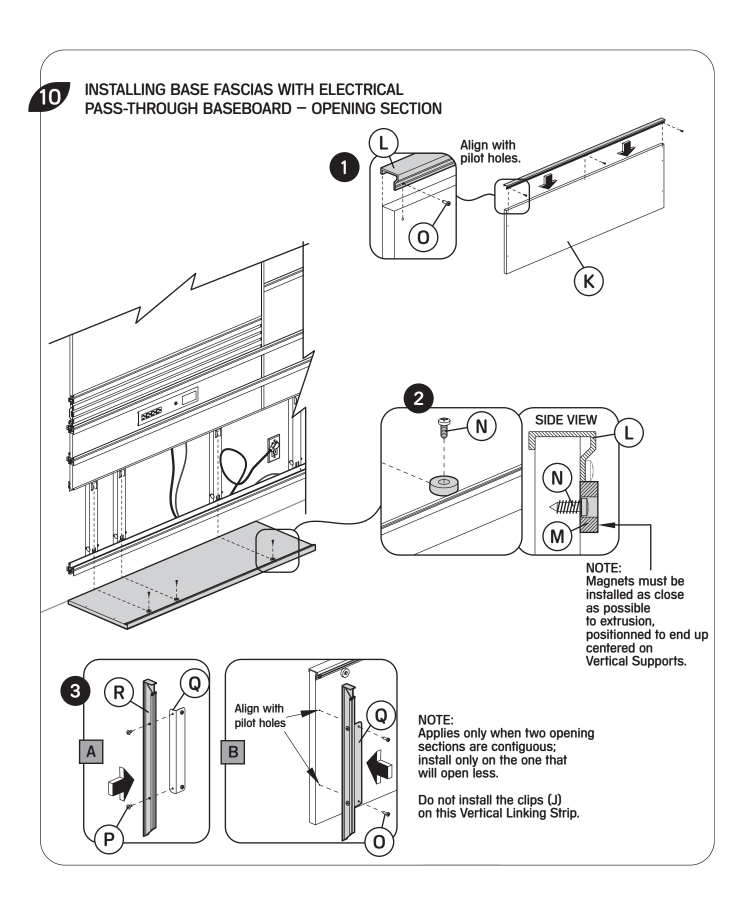


Issue Date: 2009 September 21

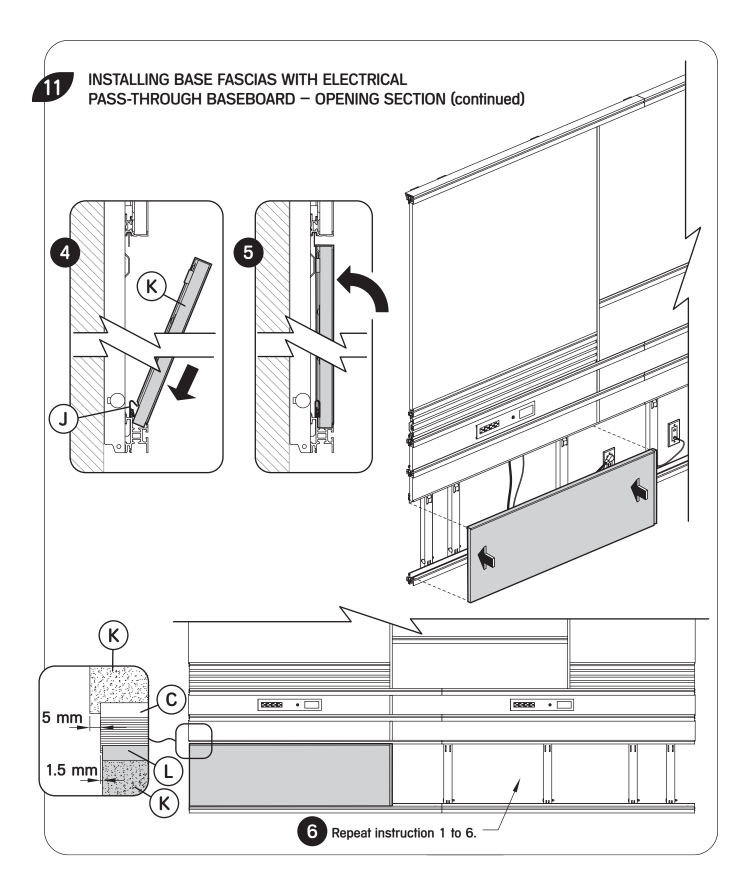


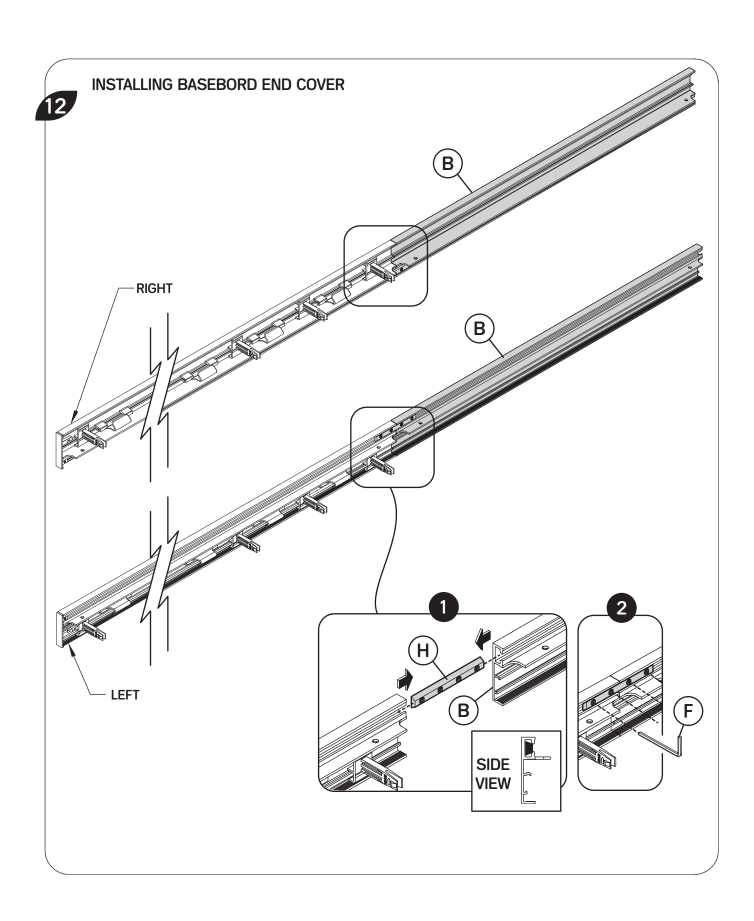


Issue Date: 2009 September 21 Page 11 of 15

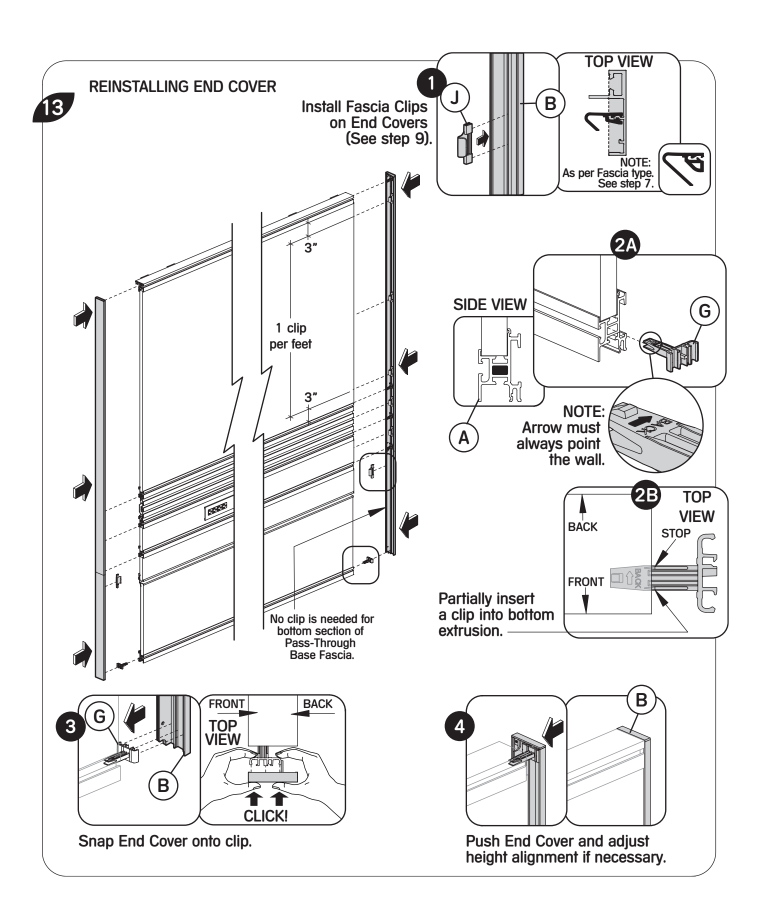


Issue Date: 2009 September 21 Page 12 of 15





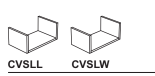
CVFB - Base Frame Add-On Kit



CVSLL and CVSLW – Book Shelves No. **1502** 

### **Product**

# ${\bf CVSLL} \ and \ {\bf CVSLW} \ {\bf \cdot Part} \ / \ {\bf Product} \ {\bf Identification} \ and \ {\bf What's} \ {\bf Included}$

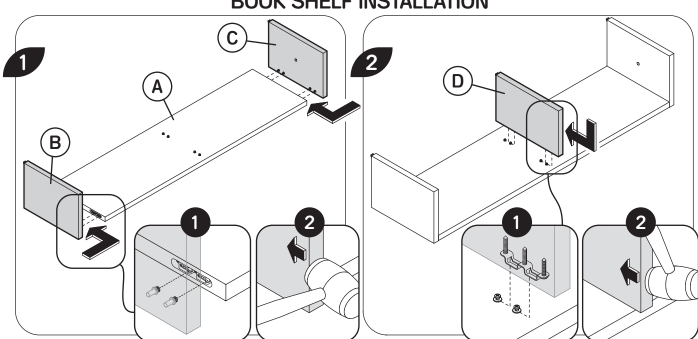


**TOOLS REQUIRED:**Power Drill, Flat Driver, Mallet, Ø 1/4" and Ø 1/2" Drill Bits

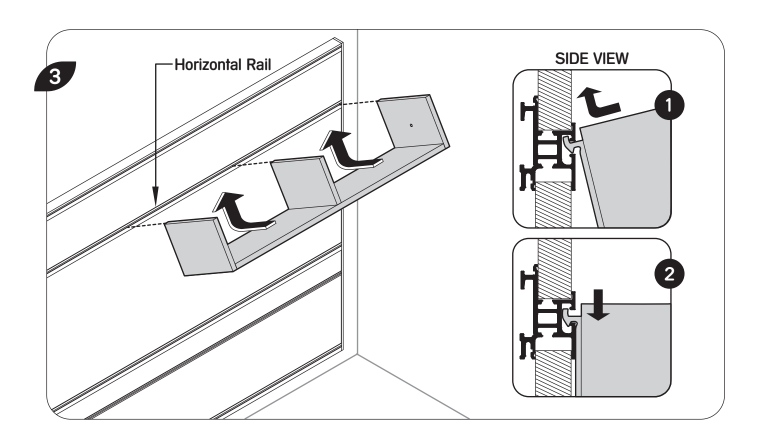
Ref.	Illustration	Description	Part No. / Prod. Code	Qty.	Kit No. / Assy. No.
A		Laminate Shelf or Wood Shelf	N/A	1	
В	i de la companya de l	Left Laminate Side or Left Wood Side	N/A	1	
С		Right Laminate Side or Right Wood Side	N/A	1	
D		Laminate Divider or Wood Divider	N/A	(42" to 72" w) = 1 or (78" to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

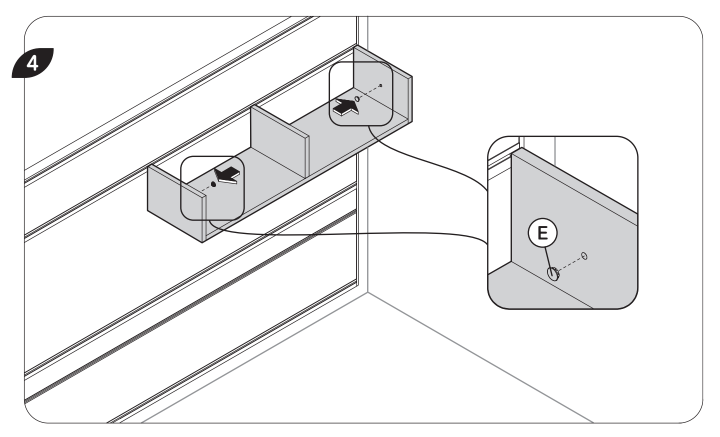
ww = Width

# **BOOK SHELF INSTALLATION**

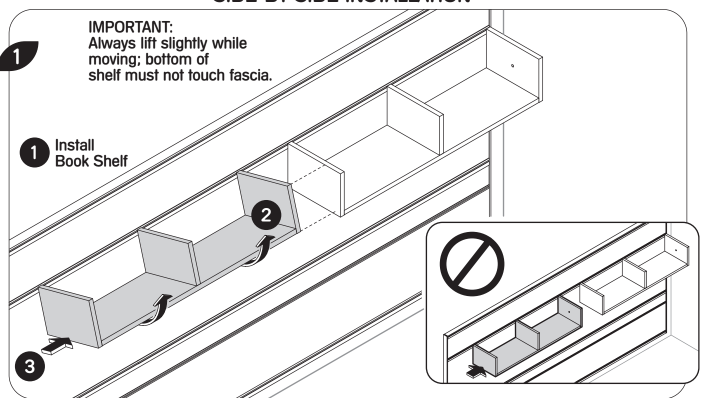


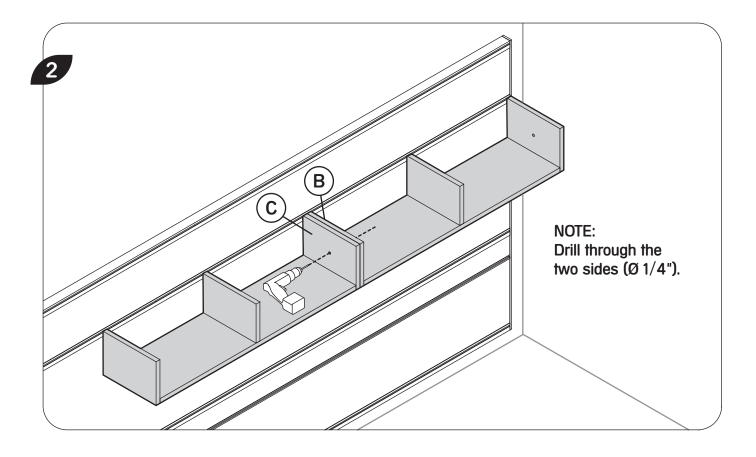
For additional information on this installation contact Teknion I Roy & Breton **Technical Support. Issue Date: 2009 September 21**(L04-75005\_R00)





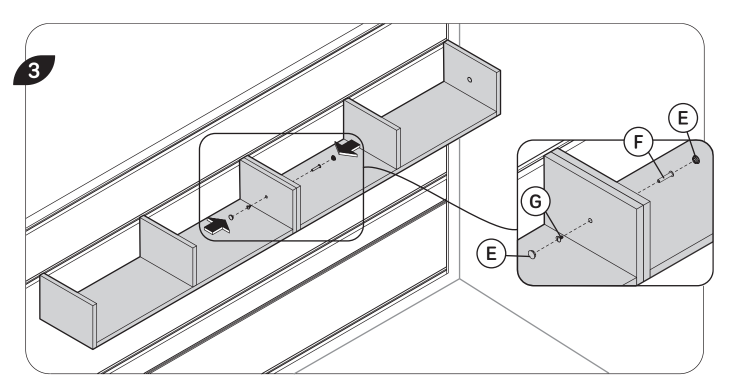
# SIDE-BY-SIDE INSTALLATION



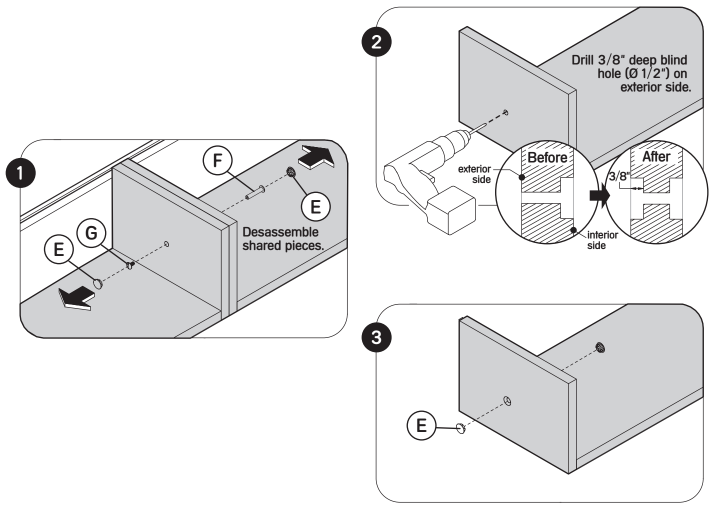


Issue Date: 2009 September 21 Page 3 of 4

No. **1502** 



# DESSASSEMBLING SIDE-BY-SIDE INSTALLATION



Issue Date: 2009 September 21 (No. 1502-04) Page 4 of 4

## Section - Shelves

CVSCL and CVSCW - Cubbies CVSFL and CVSFW - Floating Shelves No. 1503

#### **Product**

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



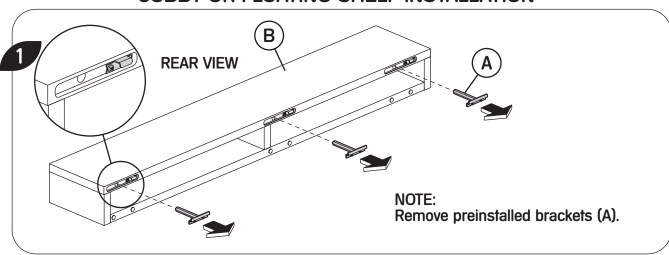


CVSFL or CVSFW

**TOOLS REQUIRED:** 1/8" Hexagonal Key, and Level

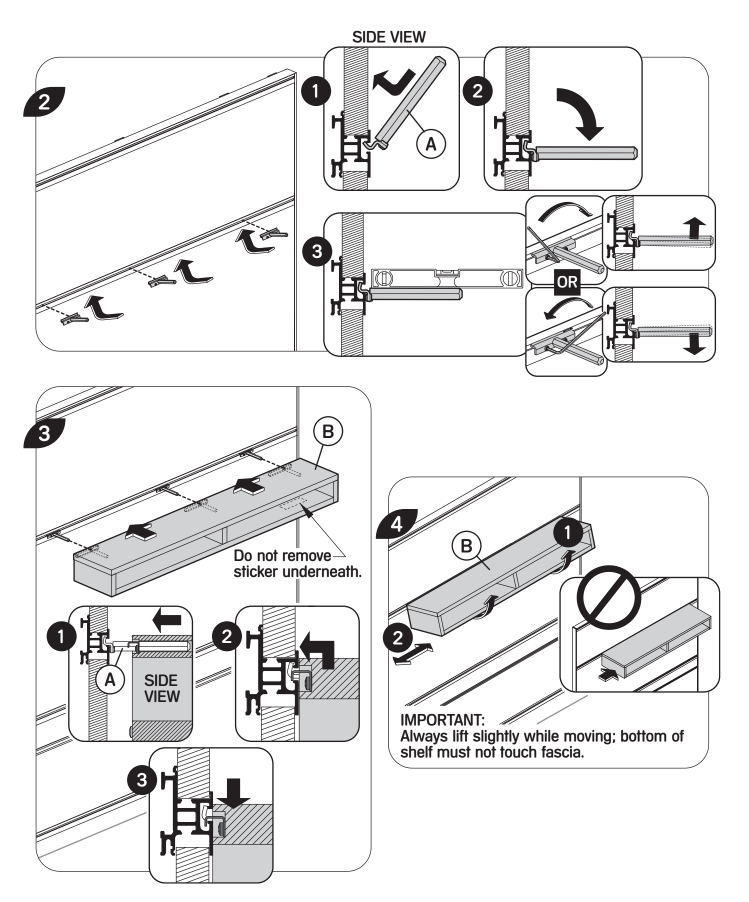
		CVSCL or CVSCW		CVSFL or CVSFW			
		24" to 36"	42" to 66"	72" to 96"	24" to 36"	42" to 66"	72" to 96"
Ref.	Illustration	Quantity					
Α	Shelf Bracket N80-75009	2	3	4	2	3	4
В	Laminate Cubby or Wood Cubby N/A	1	1	1	0	0	0
	Laminate Floating Shelf or Wood Floating Shelf N/A	0	0	0	1	1	1

# **CUBBY OR FLOATING SHELF INSTALLATION**



For additional information on this installation contact Teknion I Roy & Breton **Technical Support. Issue Date: 2009 September 21**(L04-75004\_R00)

CVSCL and CVSCW – Cubbies CVSFL and CVSFW – Floating Shelves



## W/R/S Section - Worksurface Supports

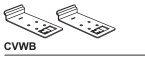
Expansion Desking Section - Modular Desks

No. 1504

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



TOOLS REQUIRED: Cross or Square Drive #3

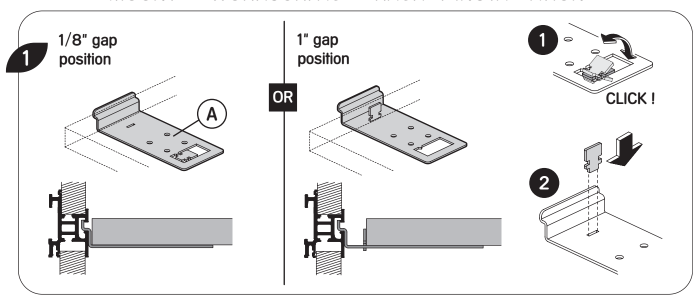
		Standard Worksurfaces (S)		Modena Volterra Umbria Worksurfaces (W)		
	Kit No. / Ass. No.	X80-75018 (for 18" to 36" w)	X80-75019 (for 37" to 96" w)	X80-75020 (for 18" to 36" w)	X80-75021 (for 37" to 96" w)	
Ref.	Illustration	Quantity				
A	Bracket A15-75007 or A15-75020	2	3	0	0	
В	#12 x 3/4" Quadrex Pan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

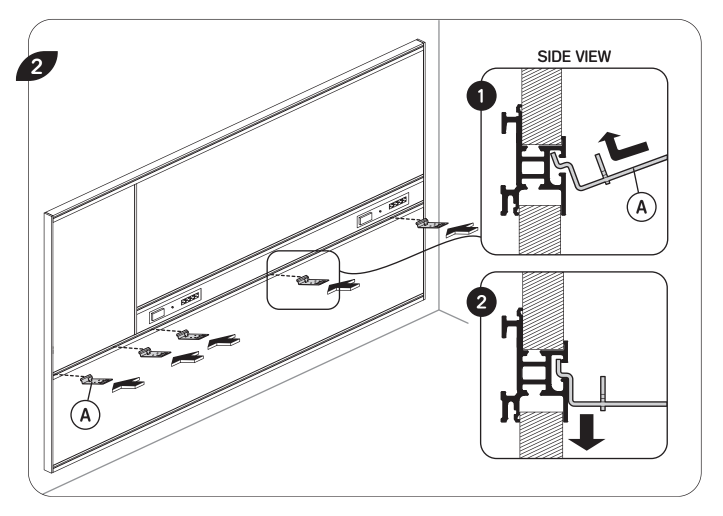
Expansion Desking Section - Modular Desks

No. **1504** 

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

# MOUNTED WORKSURFACE BRACKET INSTALLATION



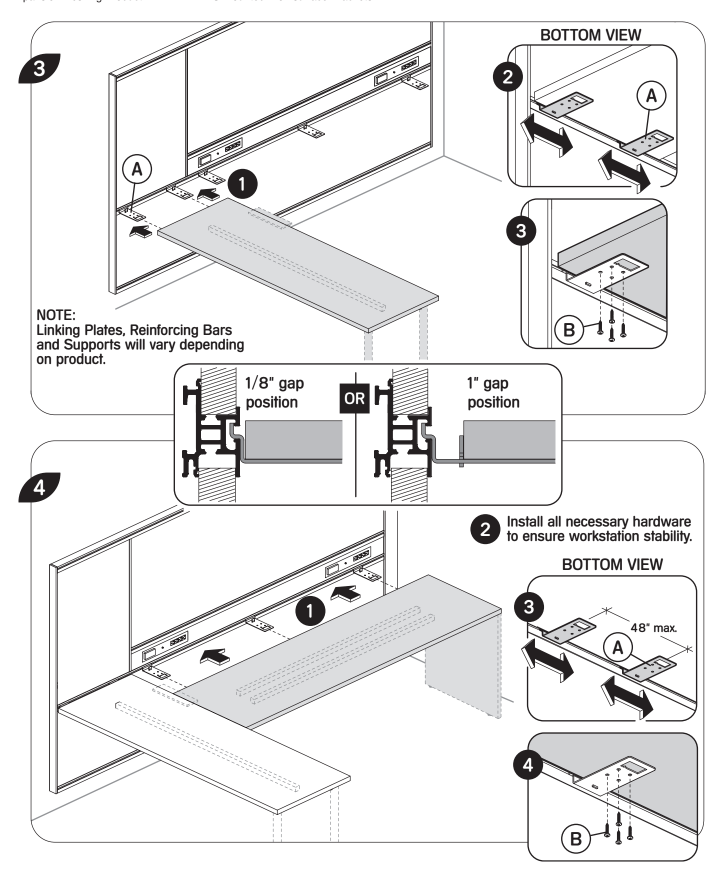


Issue Date: 2009 September 21 Page 2 of 3

Expansion Desking Section - Modular Desks

No. 1504

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

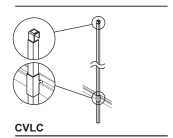


## Section - Electrics

CVLC - Mounted Storage Wire Cover

No. **1505** 

## **Product**



**TOOLS REQUIRED:**Steel Saw and Measuring Tape

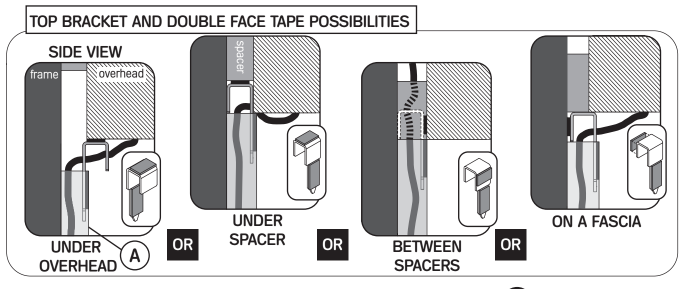
## CVLC - Part / Product Identification and What's Included

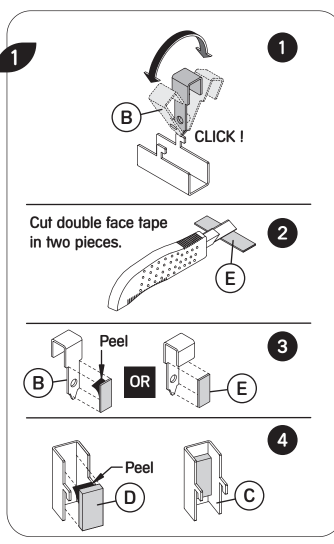
Ref.	Illustration	Description	Part No. / Prod. Code	Qty.	Kit No. / Assy. No.	
A		Wire Cover Extrusion	A21-50146 +52			
В		Top Bracket		1		
С		Cover Bracket	A15-75011	1	X80-75022	
D		1/2" x 1" Foam Tape, Black	B04-50013 +01	1		
Е	X	1/2" x 2" Double Face Tape	530253	1		

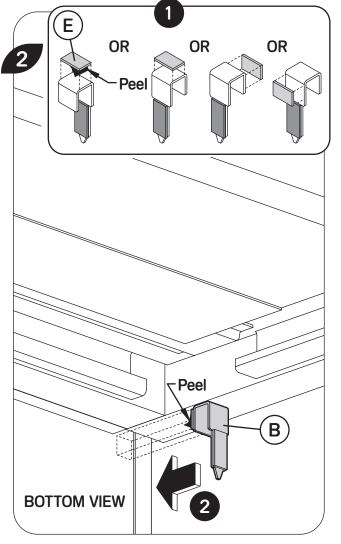
For additional information on this installation contact Teknion I Roy & Breton **Technical Support. Issue Date: 2009 September 21**(L04-75008\_R00)

CVLC - Mounted Storage Wire Cover

# MOUNTED STORAGE WIRE COVER INSTALLATION







## CVLC - Mounted Storage Wire Cover

