COMPACT ADJUSTABLE POCKET DOOR FRAME

IMPORTANT:

READ ALL INSTRUCTIONS BEFORE BEGINNING

DO NOT REMOVE TRANSPORATION BLOCKS UNTIL STEP 6

TOOLS AND HARDWARE REQUIRED				
7			O	1-10-0-0
Drill	Jigsaw or Hand saw		Circular saw	Level
Phillips Screwdriver	Tape measure		Hammer	Brad Nailer with 1 1/2" brad nails
	T			Ţ
Chalk line	2 1/2" wood screws		2" finishing nails	1" drywall screws
	Shims		Primer, paint or sealer	

2018-03-27 Page **1** of **11**

CONTENTS

VDII	ADJUSTABLE POCKET DOOR FRAME			
A	1x hinged gap jamb assembly	Top ——Bottom		
В	1x adjustable header	Markings		
С	1x spine	Bumper Markings Markings		
D	1x jamb			

2018-03-27 Page **2** of **11**

E	3x door stops	
F	2x detachable cross pieces	Screws (4x)
G	1x Hardware Parts Bag	

HAR	HARDWARE PARTS BAG		
н	2x hanger plates		
I	2x hanger assemblies		

2018-03-27 Page **3** of **11**

J	2x guides	
К	1x wrench	
L	2x 19 mm pan head screws	Change.
М	10x 30 mm pan head screws	Charactering Chara
N	8x 30mm flat head screws	Edminimus Edminimus (Edminimus) Edminimus (E

ROUGH OPENING DIMENSIONS

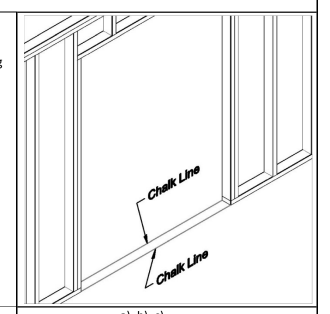
ROUGH OPENING DIIVIENSI	ONS		
DOOR WIDTH	HEIGHT	WIDTH	
24"	84"	50-1/4"	
26"	84"	54-1/4"	Rough Opening
28"	84"	58-1/4"	Rough Height Height Attura
30"	84"	62-1/4"	
32"	84"	66-1/4"	Width Largeur Largeon Ancho
34"	84"	70-1/4"	
36"	84"	74-1/4"	

2018-03-27 Page **4** of **11**

INSTALLATION GUIDE

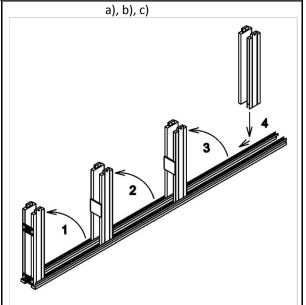
1. Setup

a) Use a chalk line to trace a line on the floor across the door opening on both sides of the wall.



2. Prepare frame

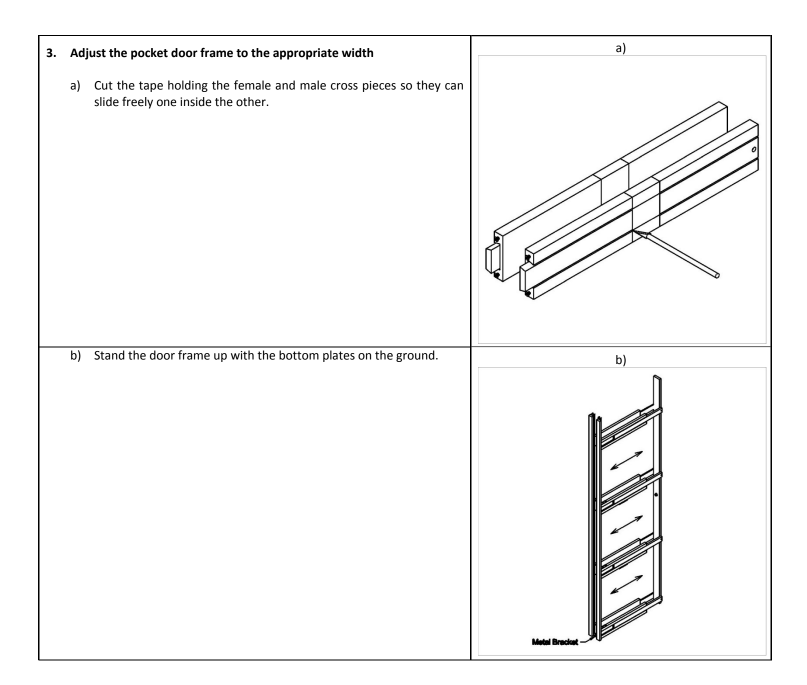
- a) Lay down Hinged Gap Jamb Assembly (A) with gap jambs on the floor.
- b) Lift cross pieces in upright position perpendicular to gap jamb starting from the bottom and moving up (1, 2 then 3 as shown in drawing to the right).
- c) Attach the 2 Detachable Cross Pieces (F) by inserting the protruding screws into the keyhole bracket and locking in place. Make sure they are oriented the same as the other cross pieces.



2018-03-27 Page **5** of **11**

Lay the Spine (C) between the cross pieces resting on top of the female component. Make sure the ends of the male components line up with the markings on the spine and the bumper on the spine is facing down. Markings Screw the male components to the Spine (C) using the 8x 30mm Flathead Screws (N) provided.

2018-03-27 Page **6** of **11**



2018-03-27 Page **7** of **11**

	c)	Gently pull each cross piece until the frame has expanded to the exact width of the door slab. Measure from the inside of the spine to the outside of the gap jamb.	Outside of Gap Jamb
4.	Cut a)	Lay the header on its flat side. Position your saw on the mark indicating the proper door width and cut off the removable gap jambs. ENSURE THE SAW DOES NOT TOUCH THE METAL TRACK. • Remove any staples sticking out with cutters.	a)
	b)	 Flip over the header. Position your circular saw on the appropriate mark and cut through the header and track. It may be necessary to reposition the screws in the track and drill new holes. Ensure that there is a screw holding the track at least 2" from the end of the track. 	b)

2018-03-27 Page **8** of **11**

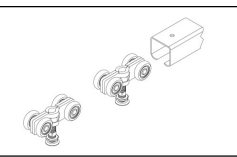
5. Set the header onto the frame a) Line-up the slits on the header with the metal stiffeners on the door frame. The metal stiffener should fit into the slots. DO NOT ATTACH SPINE TO HEADER 6. Assemble the pocket door frame to the doorway a) Place the assembled door frame and header into the door opening. Use a level to ensure the header is flush; shim as needed. Insert 2 1/2" wood screws through the pre-drilled holes in the header and fasten to the rough opening header. Important: The door will not slide properly if the header is not level. b) Align the bottom of the door frame with the chalk lines. c) Ensure the spine is plumb, shimming as needed and nail to the stud. d) Double check the width of each cross piece and adjust as required ensure gap jambs are plumb. Using brad nailer, secure cross pieces vertically with brad nails. e) Secure the floor plates located on the bottom of the pocket door frame assembly to the floor using wood screws. Floor Brackets Remove the transportation blocks by gently tapping them with a hammer. 7. Seal door a) To prevent door from warping, seal all six sides of the door. 8. Install the door hanger plates a) Using the 30mm screws provided, affix the door hanger plates lengthwise on the top edge of the door, centered in width, at 2" (5 cm) from either end of the door. Ensure they are facing the same

2018-03-27 Page **9** of **11**

direction.

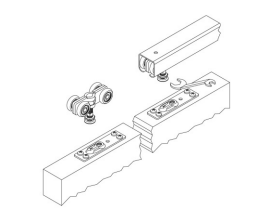
9. Place hangers in track

 Slide the assembled hangers into the track, ensuring the track is clean and free of debris.



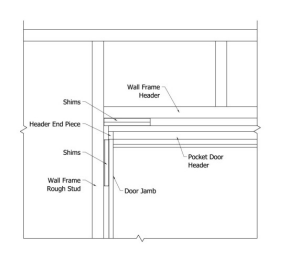
10. Install the door

- a) Insert the hanging bolt into the door hanger plates, starting with the one nearest to the pocket door frame.
- b) Using the supplied wrench, adjust the bolt until the door reaches its proper height.
- c) It is recommended that the door be placed inside the frame instead of the door opening to facilitate adjustment of the hanger wheels.
- d) Ensure the door is level and plumb with the gap jambs. Tighten the locking nut on the adjusting bolt with the wrench to secure its position.



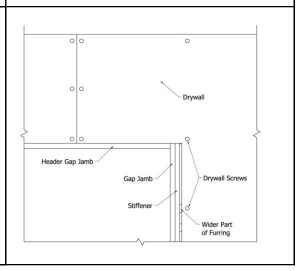
11. Install door jamb

- a) Measure up from floor to header end piece. Cut jamb to the required length.
- b) Place jamb into opening and shim at top to ensure that it comes into contact with the header gap jamb. Nail the jamb in place at the top, into the rough stud.
- c) Close door until it comes into contact with jamb. Shim the jamb down the stud until it is plumb with the door. Then, continue to nail jamb into place.



12. Drywall

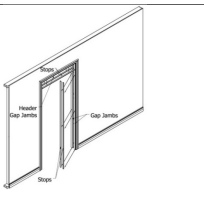
- a) Ensure that a maximum of 1" drywall screws are used to secure the drywall in place. It is important that the screws do not pierce through the cross pieces which could mark the door.
- b) Measure to find the location of the widest part of the cross pieces; this is where you will need to insert the drywall screws. Pay special attention to screw into the wood.
- c) Ensure that the drywall is cut back, exposing the metal stiffener the drywall must not cover the stiffener.



2018-03-27 Page **10** of **11**

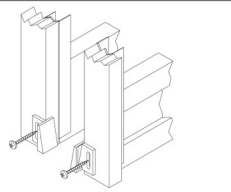
13. Install the door stops

a) Using finishing nails, install the stops over the header gap jamb and gap jambs in locations as shown.



14. Install door guides

a) Using the 19mm screws provided, attach the guides to the door stops, at the bottom of the opening. Adjust so the door is centered in the opening. Alternatively, the guides can be placed under the door stops. However, the space required for the guides would have to be removed from the stop.



Have questions? Please contact our customer service team:



20352 Power Dam Road Alexandria, Ontario, Canada KOC IA0

Tel: 1-800-267-1773 Fax: 1-800-265-8746 alexandriamoulding.com

2018-03-27 Page **11** of **11**