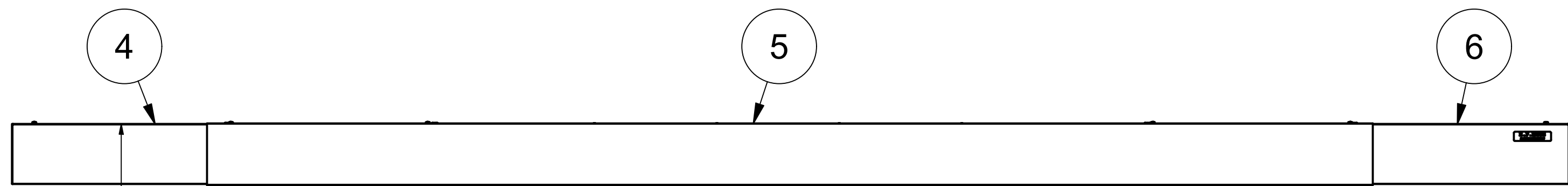
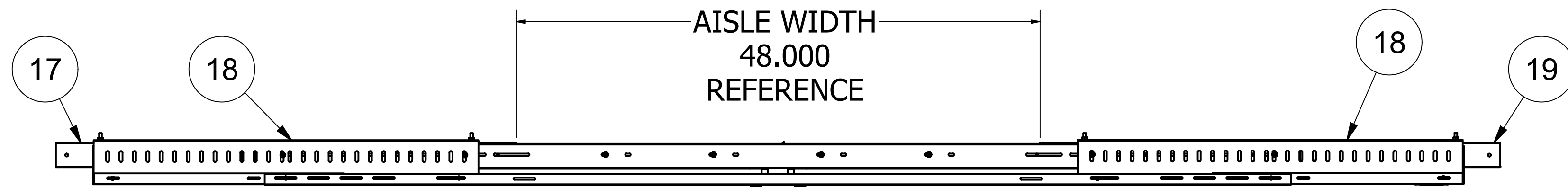
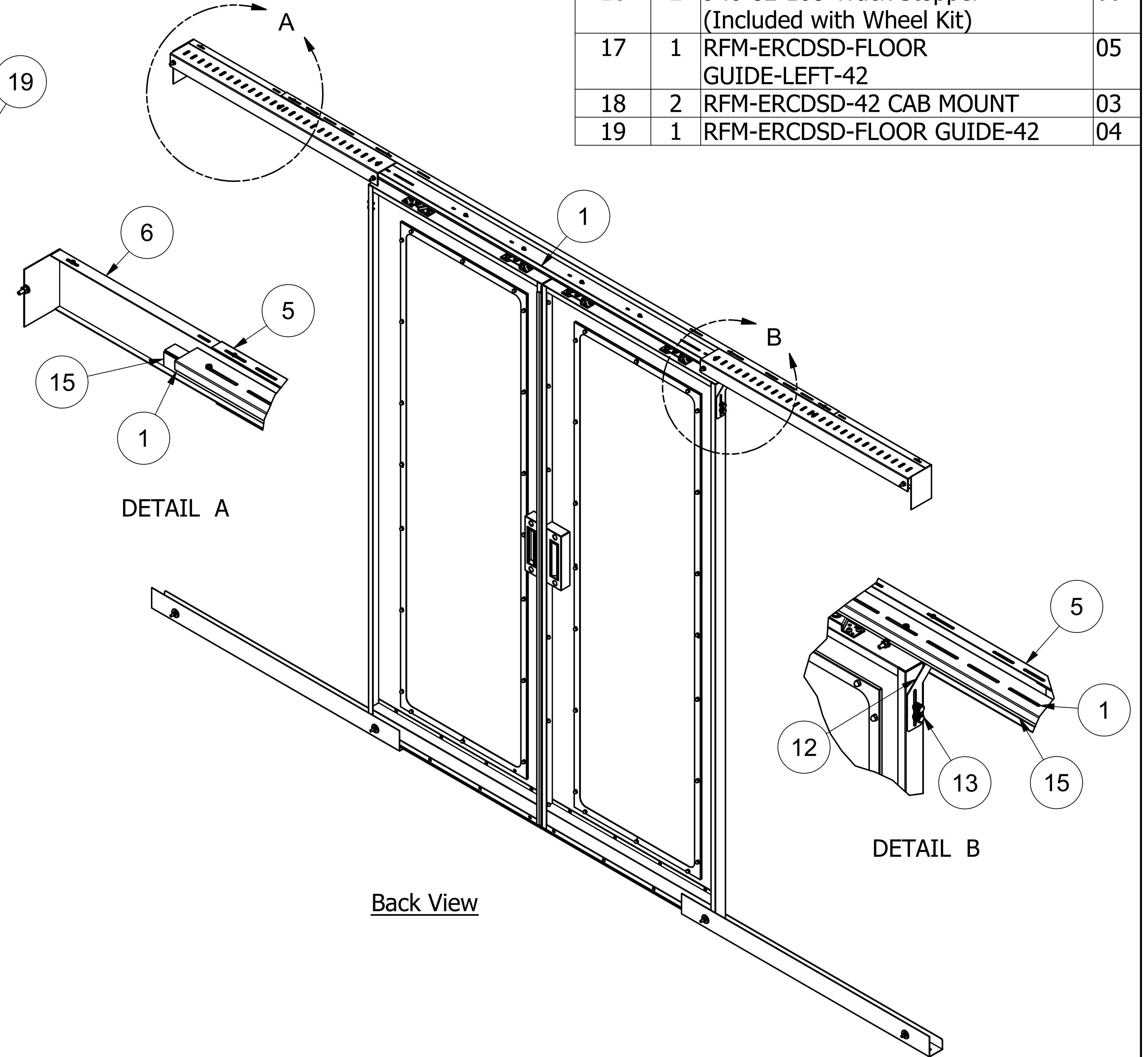
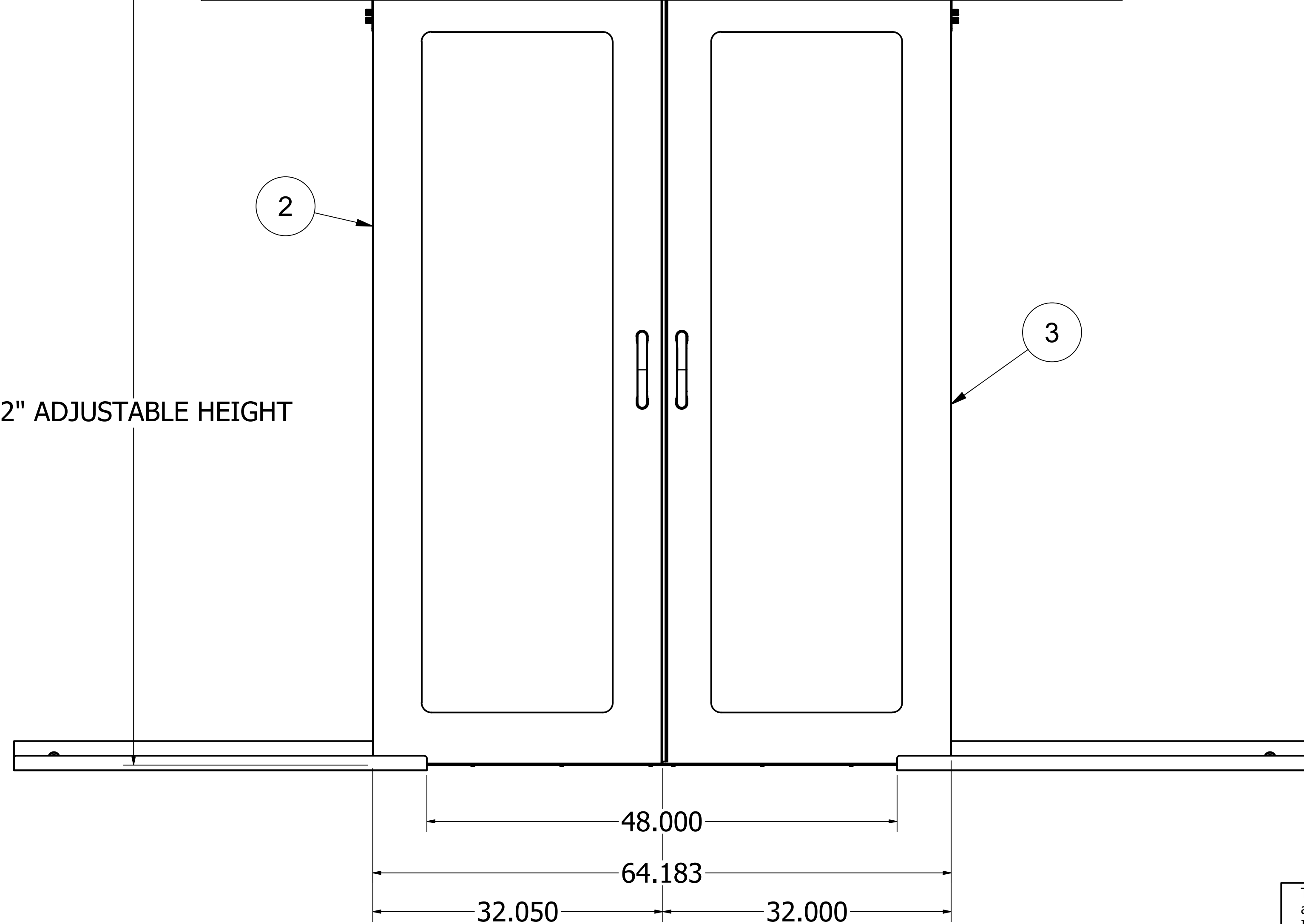


NOTE:  
 ITEMS 17, 18 & 19 SOLD SEPARATELY AS A KIT. (SEE PAGE 3)  
 (THESE ITEMS SHOWN FOR ASSEMBLY REFERENCE PURPOSES)

PARTS LIST				PARTS LIST			
ITEM	QTY	PART NUMBER	REV	ITEM	QTY	PART NUMBER	REV
1	1	RFM-ERCDS-TRACK MOUNT	06	8	8	10-32 KEPS NUT	00
2	1	RFM-ERCDS-xx-DOOR-LH	04	9	1	RFMOTE LABEL	00
3	1	RFM-ERCDS-xx-DOOR-RH	04	10	6	#8-32 x 0.375 Self Tapping Screw	00
4	1	RFM-ERCDS-END COVER-LH	05	11	2	Slide Back Door Closer	00
5	1	RFM-ERCDS-MIDDLE COVER	05	12	2	Slide Back Door Mount Bracket 514.5SDC702 MPA0	00
6	1	RFM-ERCDS-END COVER-RH	05	13	4	KPK1400A Threaded Knob	00
7	8	10-32 x 3/8 Pan Quad MS	00	14	4	1_4-20 x 1-1_4 Socket Cap Screw	00
				15	1	Hafele 940.43.926 Track-98.437	00
				16	2	940-82-108-Track Stopper (Included with Wheel Kit)	00
				17	1	RFM-ERCDS-FLOOR GUIDE-LEFT-42	05
				18	2	RFM-ERCDS-42 CAB MOUNT	03
				19	1	RFM-ERCDS-FLOOR GUIDE-42	04



1/2" ADJUSTABLE HEIGHT



Back View

**R.F.MOTE LTD**  
 ENGINEERED SYSTEMS

214 NEWKIRK RD.  
 RICHMOND HILL, ONTARIO  
 L4C 3G7  
 PHONE (905) 884-5250  
 FAX (905) 737-5188

PROJECT			
PART NUMBER Generic End of Row Double Sliding Door Assembly Instruction			
DATE 16-Jun-16	SCALE .12	WEIGHT N/A	REV 00
AUTHOR MW		SHEET 1 OF 7	

The information contained herewithin is proprietary and confidential to R.F.MOTE LTD. It may not be reproduced or further disseminated, in whole or in part, without prior written consent from R.F.MOTE LTD.

**Step 1:** Attach the cabinet mounting bracket (RFM-ERCSDS-XX-CAB MOUNT) from the CAB-KIT ordered to the top of each cabinet through the 2 holes on the side using the supplied 1/4-20 carriage bolt & keps nuts. (See Detail A.)

Note: The cabinet holes may be covered with a plastic plug. Remove these plugs prior to installing the mounting brackets.

**Step 2:** Attach the pre-assembled track (Item 15) and track mounting bracket (Item 1) to the cabinet mounting brackets (Item 18) using the supplied 10-32 hardware. The bolts will be directed upwards through the track (See detail B), and will be mounted through all 3 parts on the ends depending on aisle width. (See Detail B1)

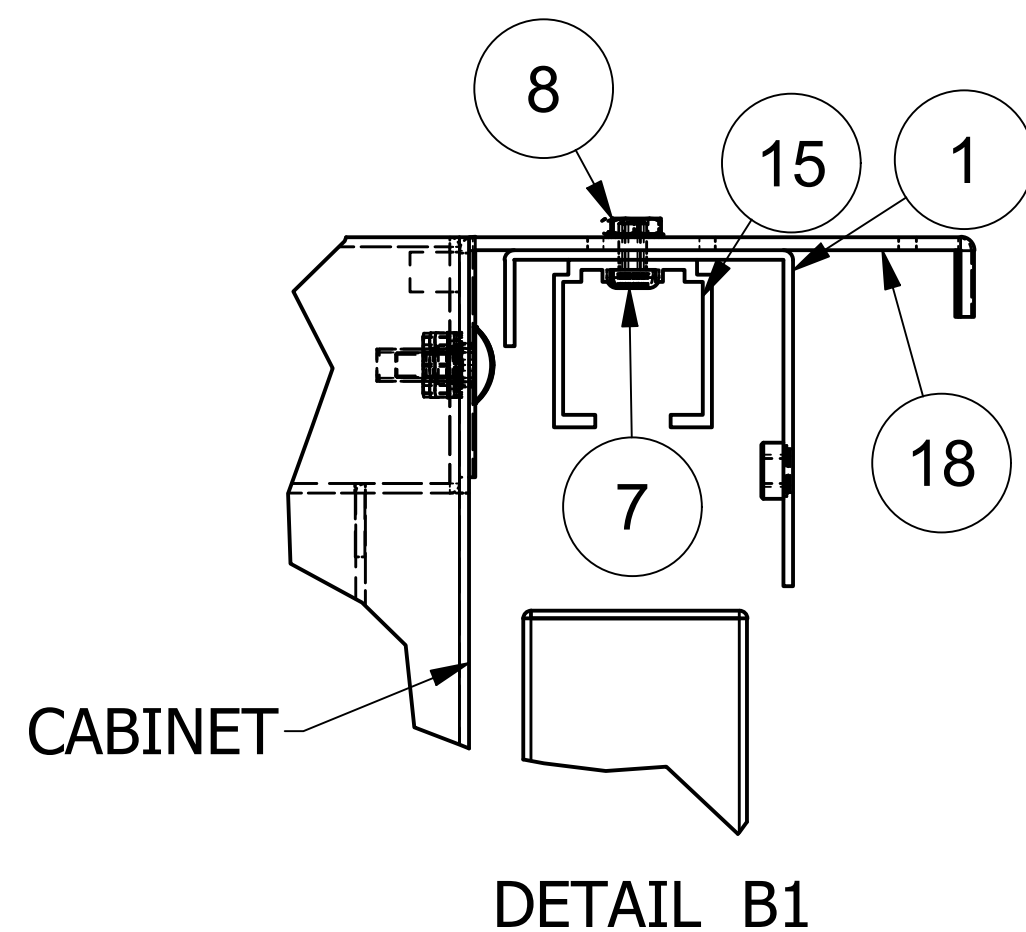
**Note:** When attaching the pre-assembled track and track bracket to the cabinet mounting brackets, you may need to drill holes for 10-32 screws to align with a slot on the cabinet mounting bracket. The track (item 15) will be pre-assembled and mounted to (item 1) centered, and with the wheels secured in place. Depending on the aisle width, the screws may need to be removed and reinstalled as shown in (Detail B1).

Note: \*\* Ensure the track is centered with reference to the aisle. Make sure it is level to the floor and cabinets, and square in all directions prior to tightening of the hardware. Make sure all adjustments to the track have been done prior to hanging the doors.

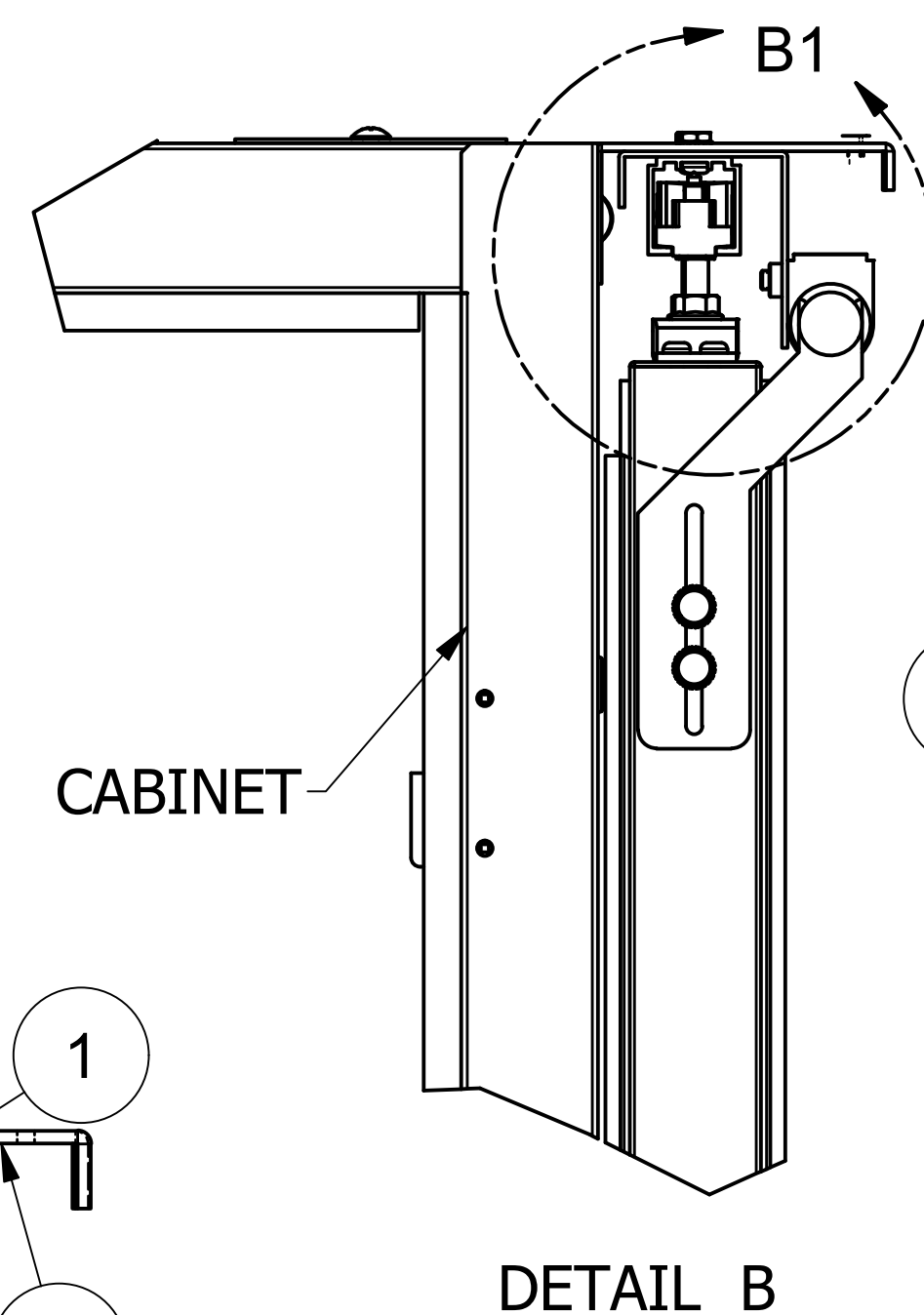
\*\* In some instances depending on the aisle width, the aluminum track (Item 15) will need to be cut down to suit on site.

PARTS LIST				PARTS LIST			
ITEM	QTY	PART NUMBER	REV	ITEM	QTY	PART NUMBER	REV
1	1	RFM-ERCSDS-TRACK MOUNT	06	12	2	Slide Back Door Mount Bracket 514.5SDC702 MPA0	00
2	1	RFM-ERCSDS-xx-DOOR-LH	04				
3	1	RFM-ERCSDS-xx-DOOR-RH	04	13	4	KPK1400A Threaded Knob	00
4	1	RFM-ERCSDS-END COVER-LH	05	14	4	1_4-20 x 1-1_4 Socket Cap Screw	00
5	1	RFM-ERCSDS-MIDDLE COVER	05	15	1	Hafele 940.43.926 Track-98.437	00
6	1	RFM-ERCSDS-END COVER-RH	05	16	2	940-82-108-Track Stopper (Included with Wheel Kit)	00
7	8	10-32 x 3/8 Pan Quad MS	00				
8	8	10-32 KEPS NUT	00	17	1	RFM-ERCSDS-FLOOR GUIDE-LEFT-42	05
9	1	RFMOTE LABEL	00				
10	6	#8-32 x 0.375 Self Tapping Screw	00	18	2	RFM-ERCSDS-42 CAB MOUNT	03
11	2	Slide Back Door Closer	00	19	1	RFM-ERCSDS-FLOOR GUIDE-42	04

SIDE VIEW OF CABINET



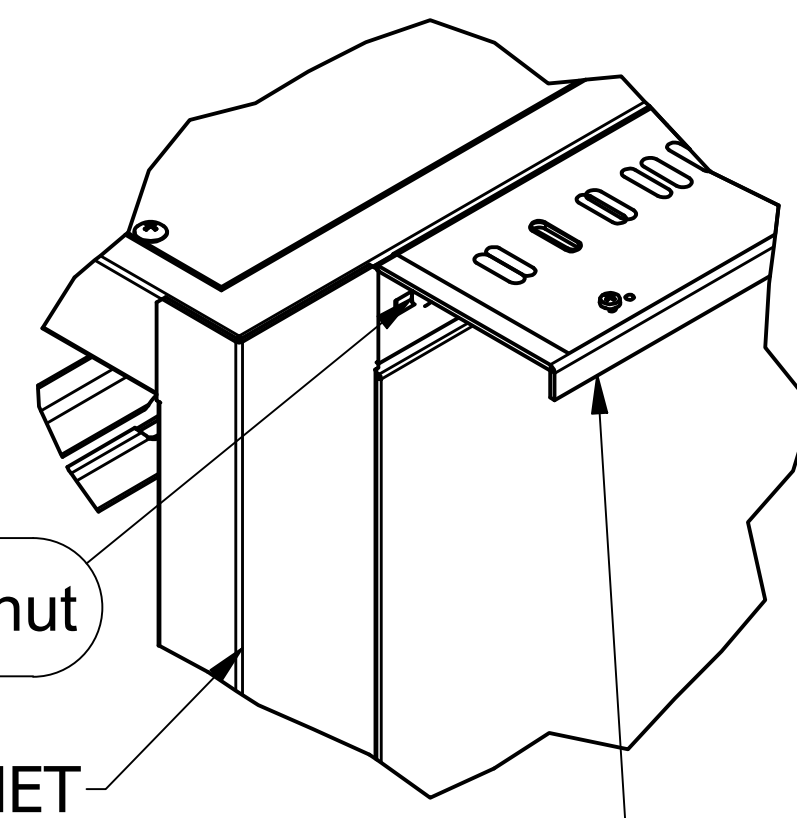
DETAIL B1



DETAIL B

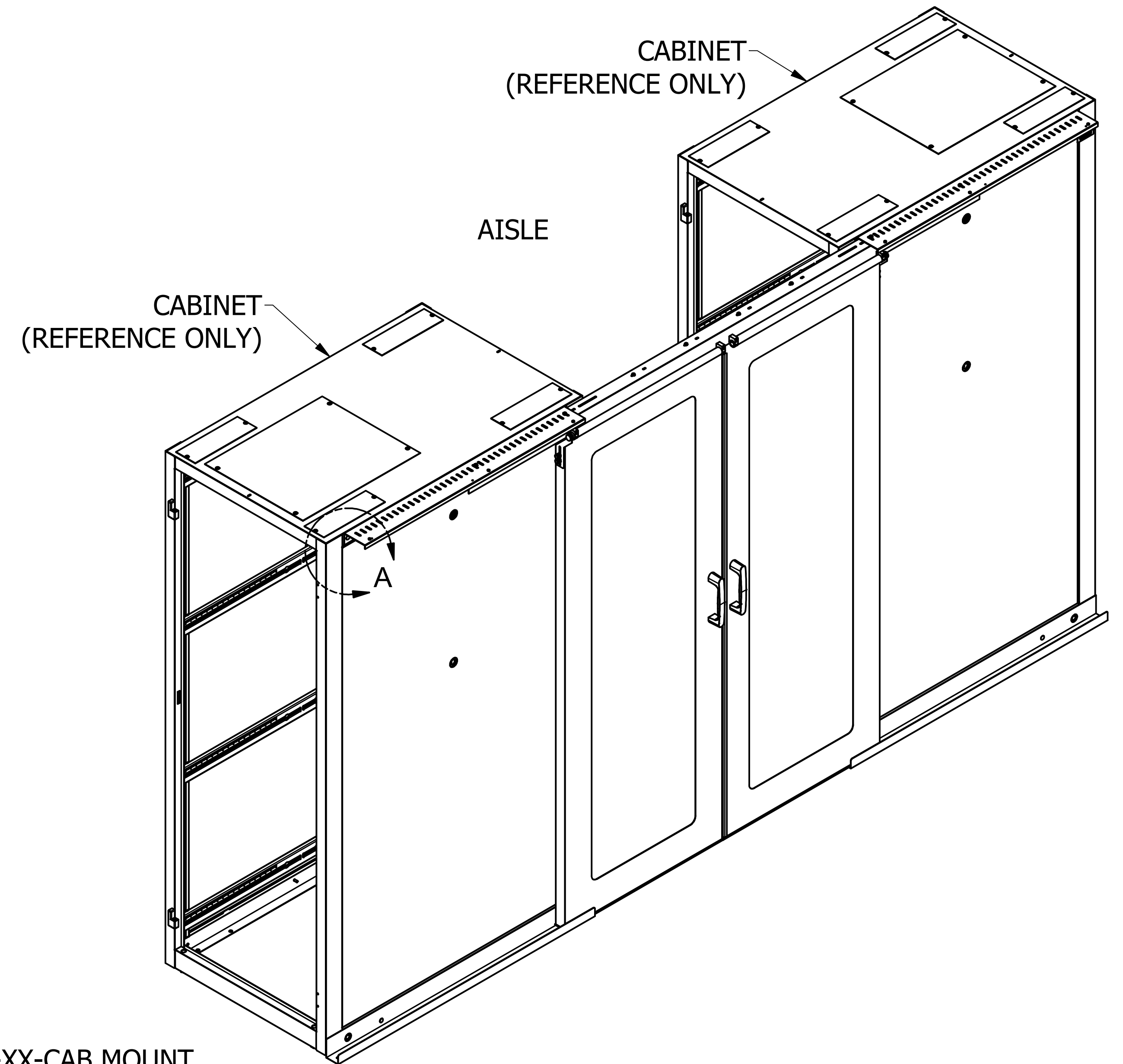
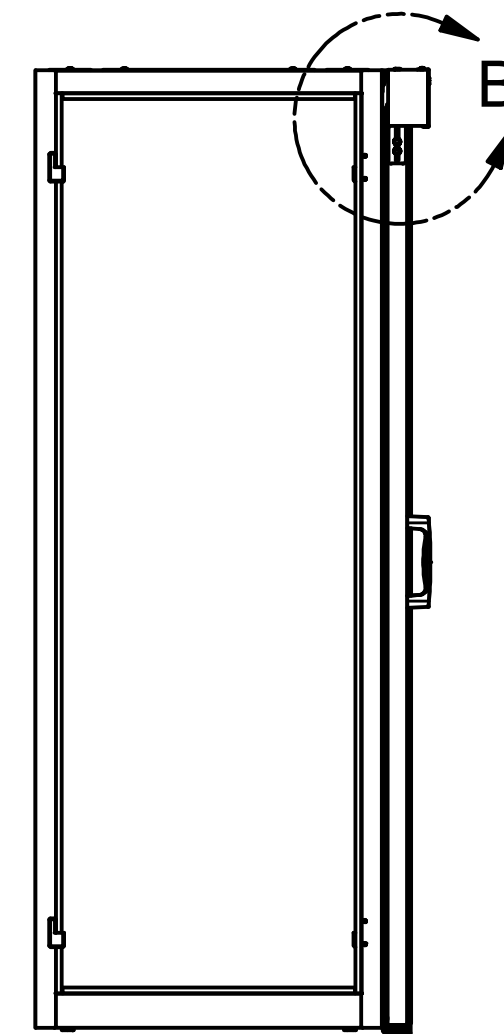
CARRIAGE BOLT & NUT

CABINET



DETAIL A

RFM-ERCSDS-XX-CAB MOUNT (SPECIFIED and sold SEPERATELY as a kit)



The information contained herewithin is proprietary and confidential to R.F.MOTE LTD. It may not be reproduced or further disseminated, in whole or in part, without prior written consent from R.F.MOTE LTD.

**R.F.MOTE LTD**  
ENGINEERED SYSTEMS

214 NEWKIRK RD.  
RICHMOND HILL, ONTARIO  
L4C 3G7  
PHONE (905) 884-5250  
FAX (905) 737-5188

PROJECT

PART NUMBER

Generic End of Row Double Sliding Door Assembly Instruction

DATE  
16-Jun-16

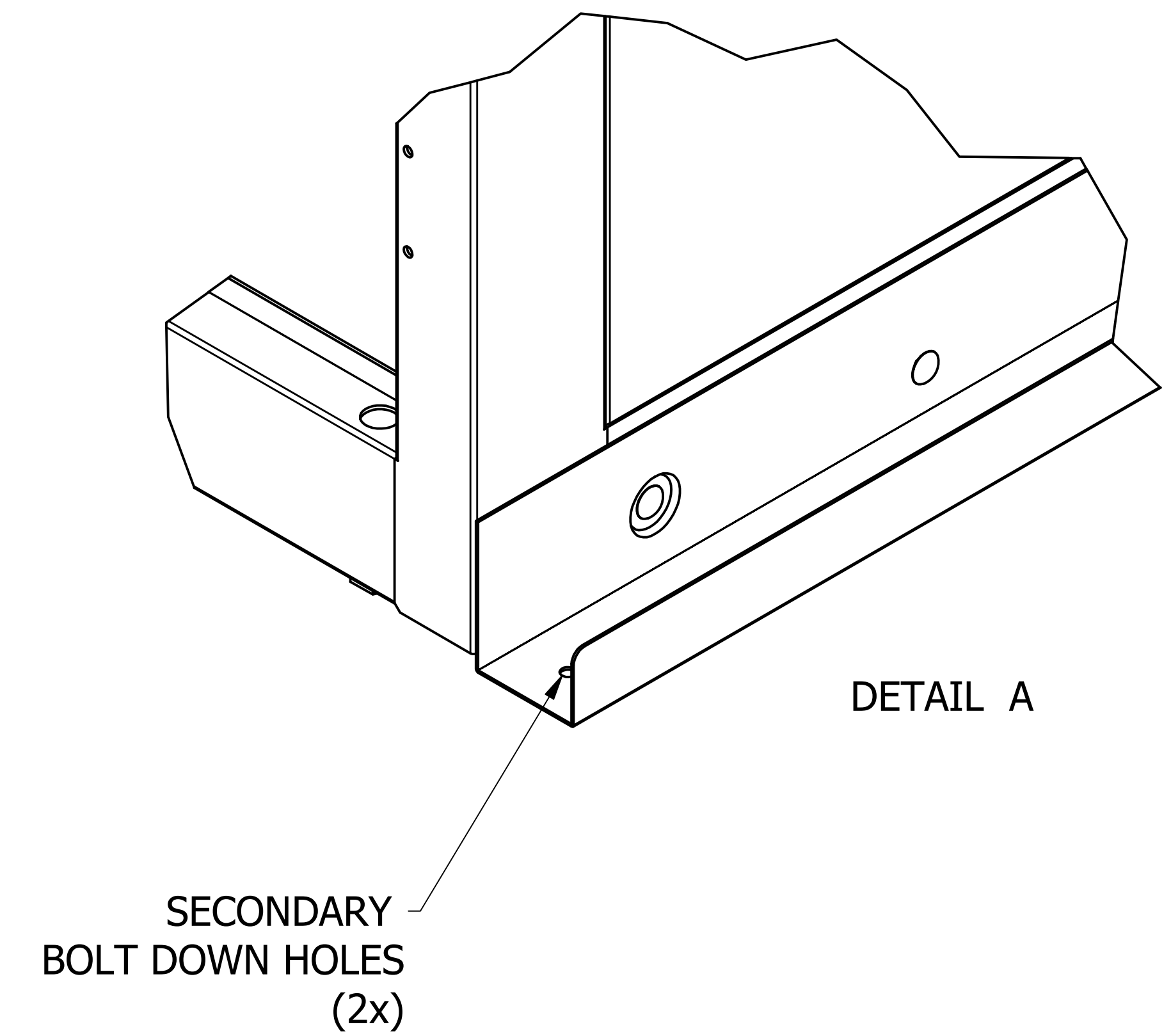
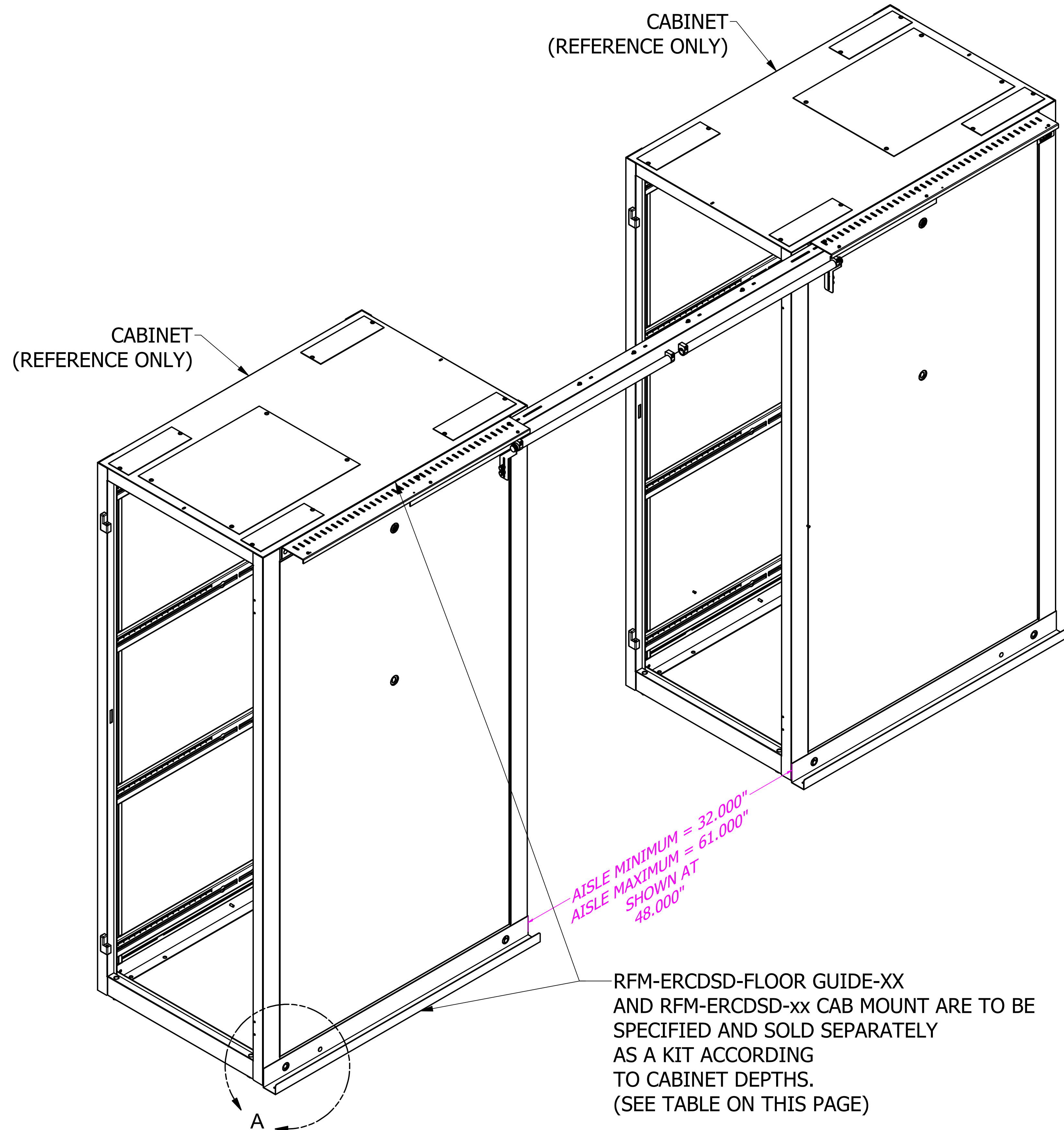
SCALE  
1 / 11

WEIGHT  
N/A

REV  
00

AUTHOR  
MW

SHEET 2 OF 7



**Step 3:** Attach the floor guides to the base of the cabinets in the orientation as shown through the lower ganging holes of the cabinet using the supplied 1/4-20 x 3/4" carriage bolt and keps nut that are supplied with the cab-kit.

Note: If the cabinet is raised too high, and or the lower ganging holes are not an option, use the secondary floor mounting holes as shown in (Detail A).

Ensure the floor guides are flush on the faces with each other to guarantee smooth door function. If not flush (due to offset cabinets) use the supplied 5/16" washers as spacers.

CABINET DEPTH	PART NO.	KIT ITEMS	QTY
36"	RFM-ERCDS-36-CAB-KIT	RFM-ERCDS-FLOOR GUIDE-36	1
		RFM-ERCDS-36-CAB MOUNT	1
42"	RFM-ERCDS-42-CAB-KIT	RFM-ERCDS-FLOOR GUIDE-42	1
		RFM-ERCDS-42-CAB MOUNT	1
48"	RFM-ERCDS-48-CAB-KIT	RFM-ERCDS-FLOOR GUIDE-48	1
		RFM-ERCDS-48-CAB MOUNT	1

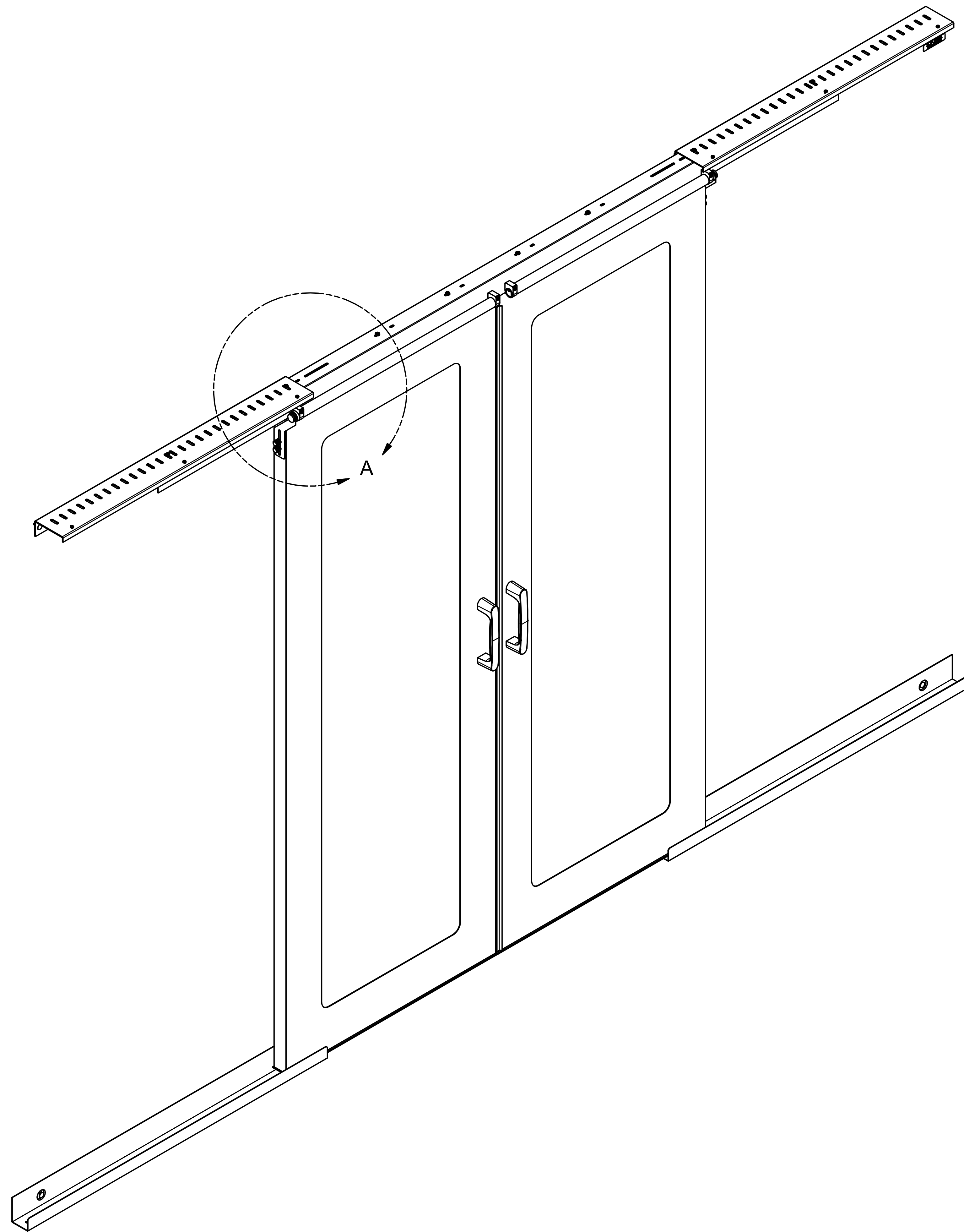
RFM-ERCDS-FLOOR GUIDE-XX AND RFM-ERCDS-xx CAB MOUNT ARE TO BE SPECIFIED AND SOLD SEPARATELY AS A KIT ACCORDING TO CABINET DEPTHS. (SEE TABLE ON THIS PAGE)

The information contained herewithin is proprietary and confidential to **R.F.MOTE LTD.** It may not be reproduced or further disseminated, in whole or in part, without prior written consent from **R.F.MOTE LTD.**

**R.F.MOTE LTD**  
ENGINEERED SYSTEMS

214 NEWKIRK RD.  
RICHMOND HILL, ONTARIO  
L4C 3G7  
PHONE (905) 884-5250  
FAX (905) 737-5188

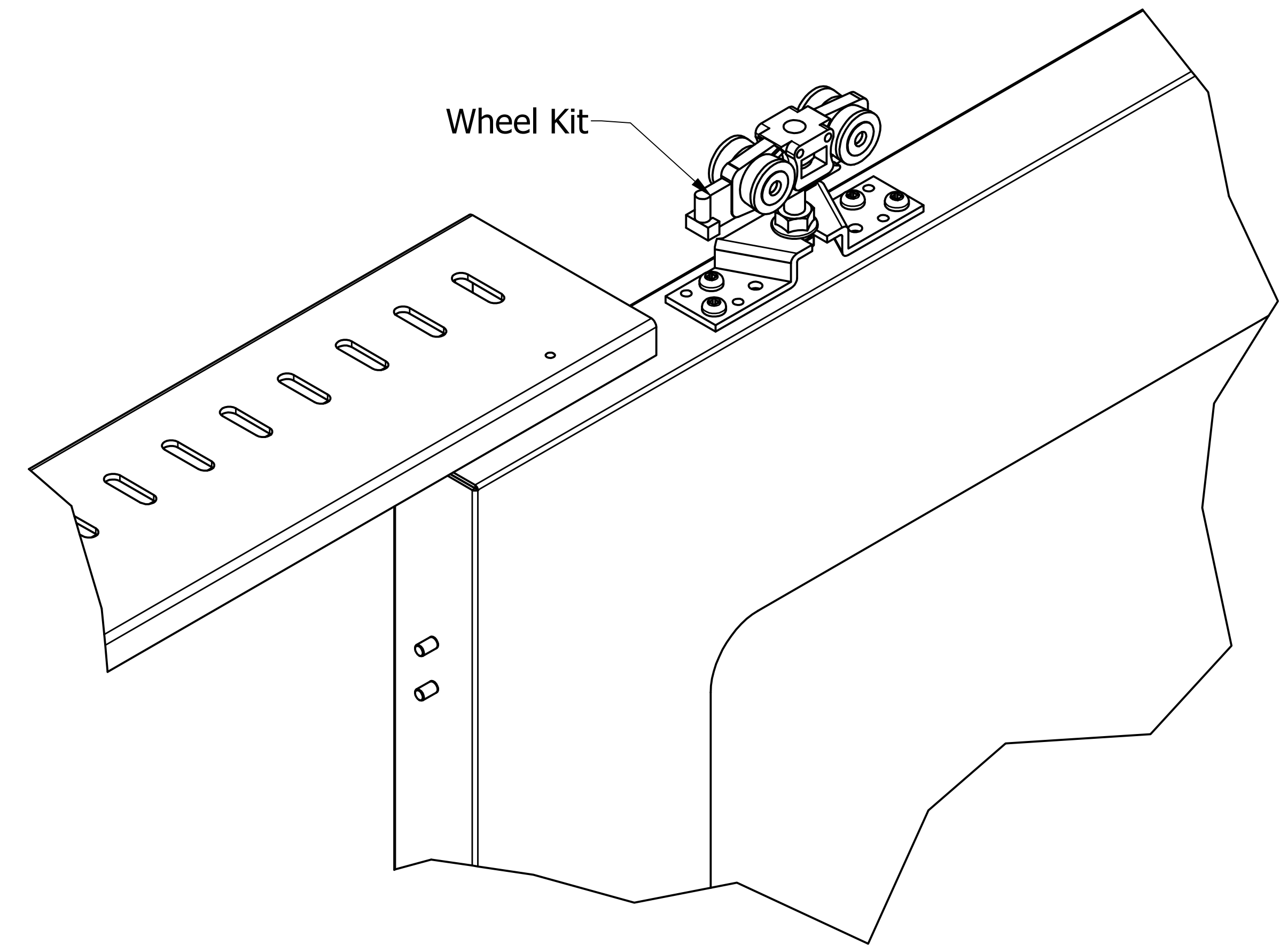
PROJECT			
PART NUMBER Generic End of Row Double Sliding Door Assembly Instruction			
DATE 16-Jun-16	SCALE 1 / 8	WEIGHT N/A	REV 00
AUTHOR MW	SHEET 3 OF 7		



**Step 4:** The doors will come as a pre-assembled unit - with all handles and brackets already installed. To mount the doors, first ensure the orientation of the wheel kit is as shown in (Detail A) below. Once in the proper orientation, align the bottom of the door in the bottom floor guide and slide the door onto the track from each end.

Note: The track end stops will be installed in the track from the factory. To slide the doors on from the end, the stops must first be removed and then reinstalled.

For proper fitment and smooth door function, adjust the wheels up or down as necessary to make both doors flush and plumb.



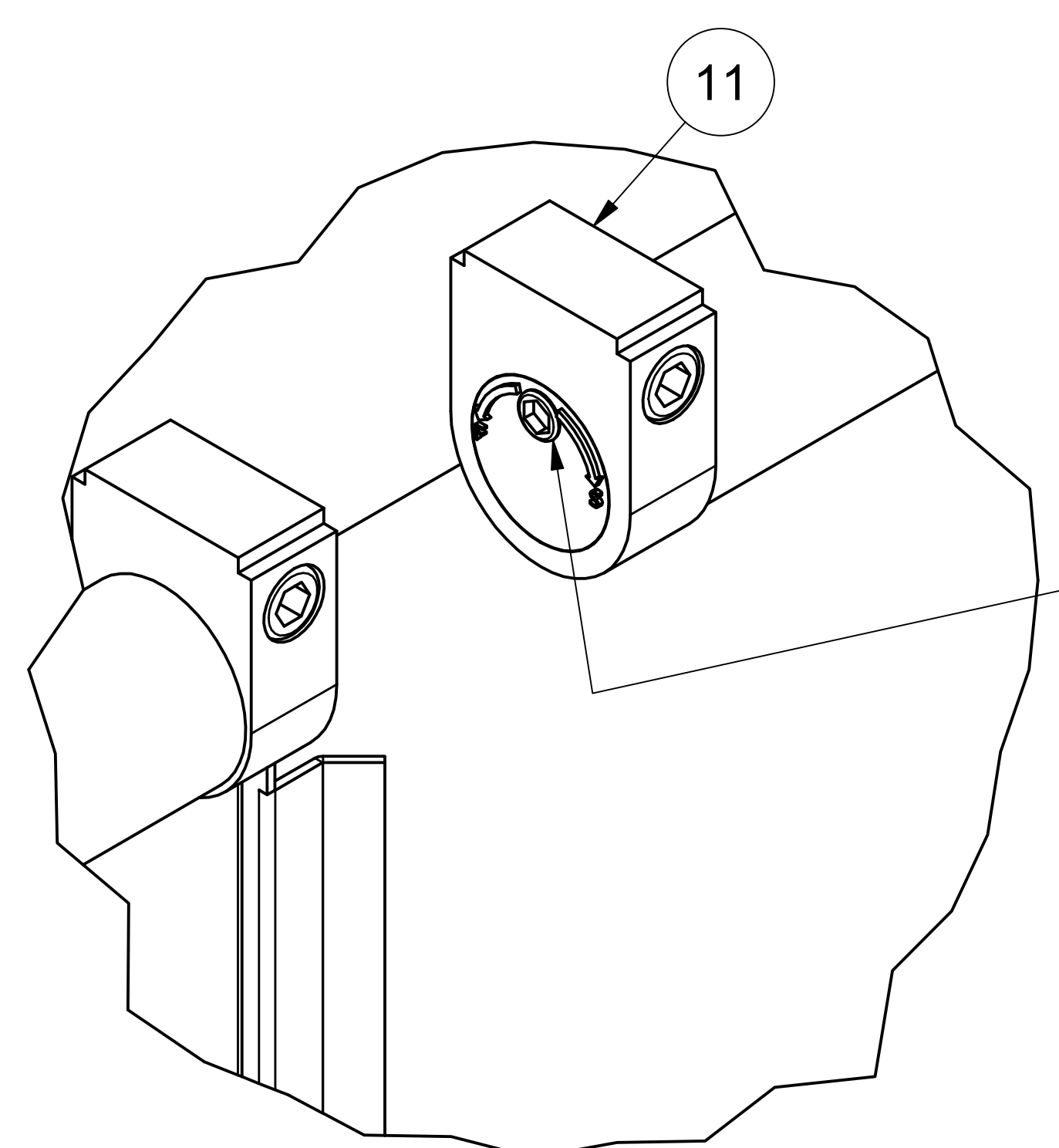
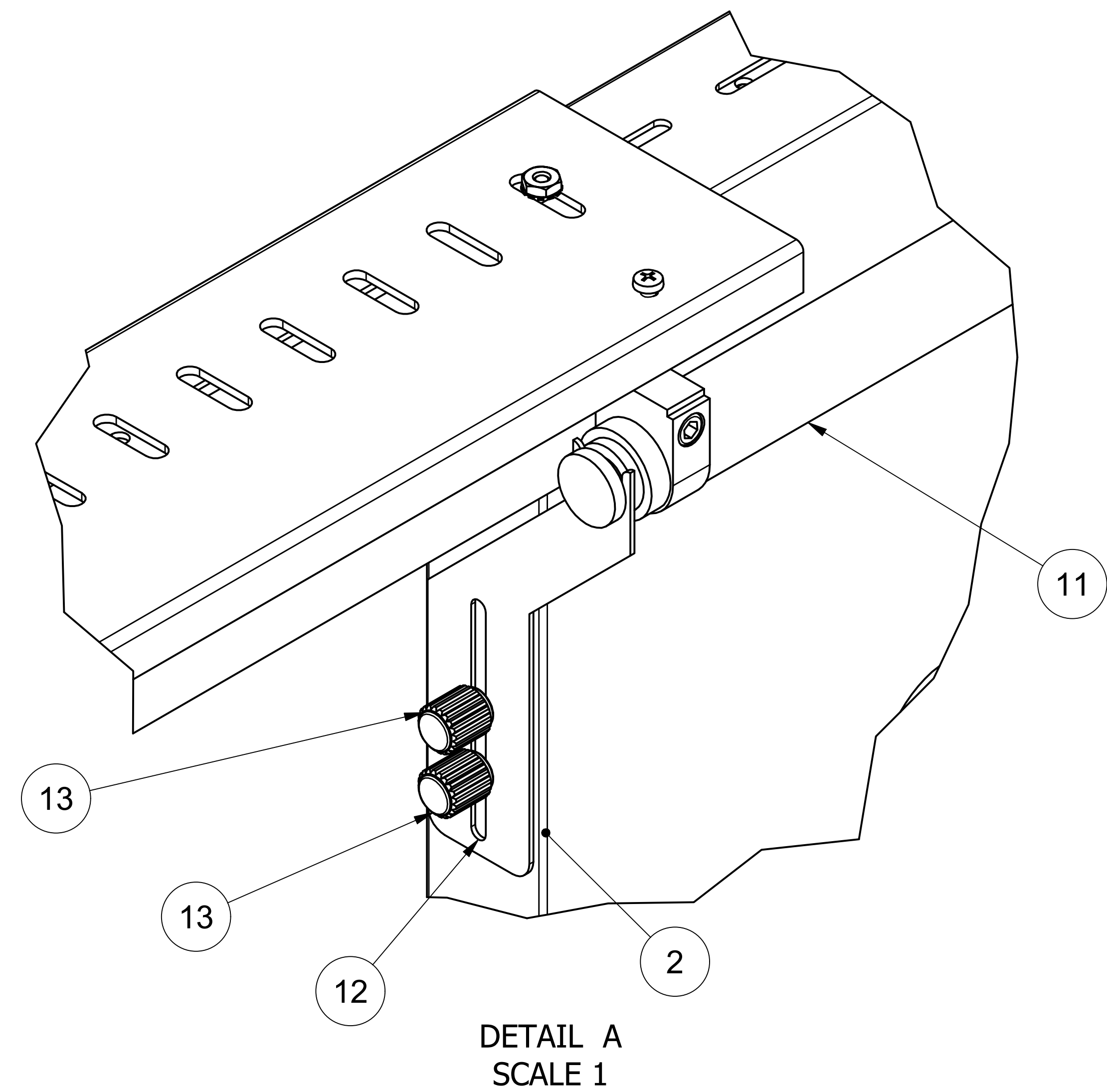
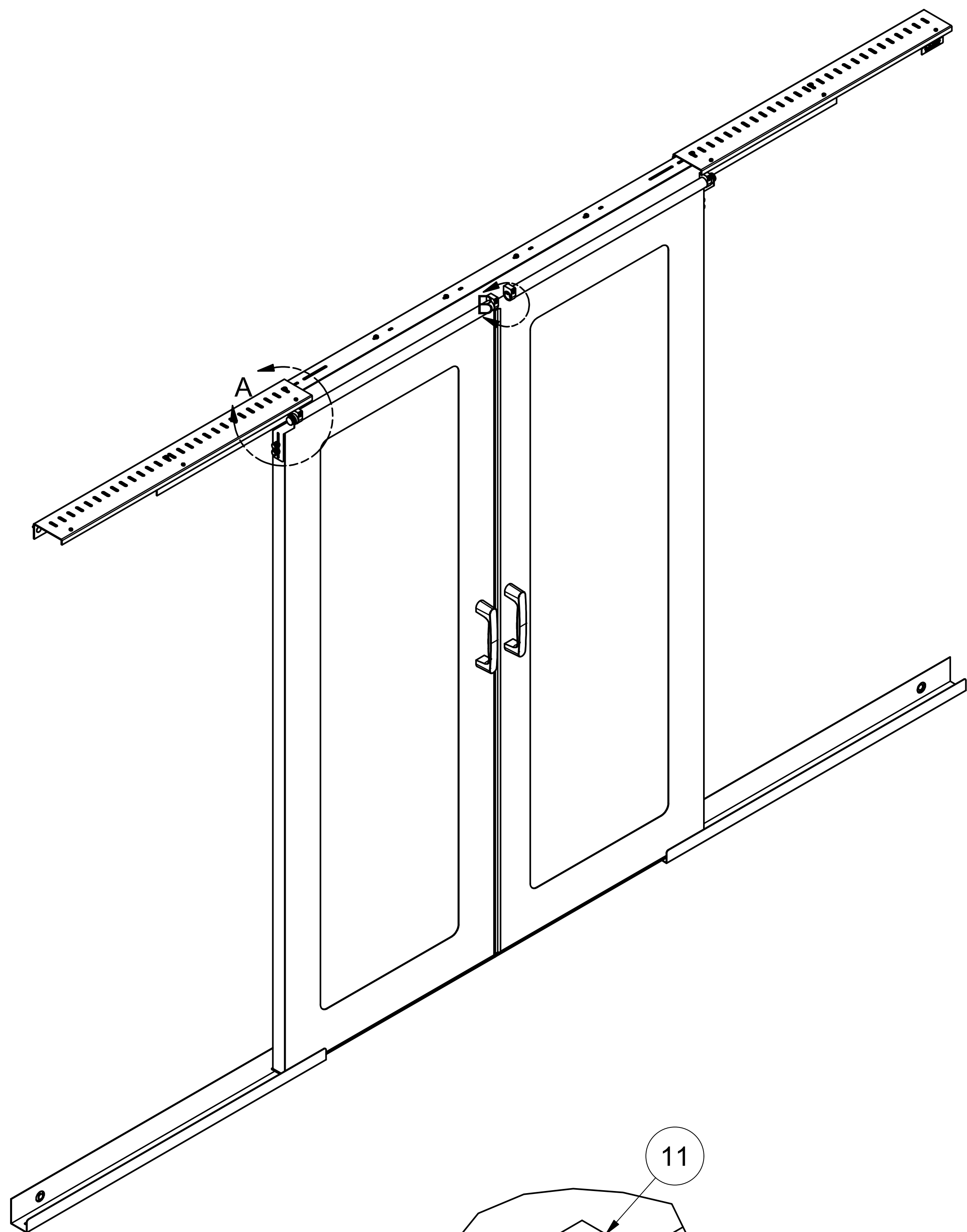
DETAIL A

**R.F.MOTE LTD**  
ENGINEERED SYSTEMS

214 NEWKIRK RD.  
RICHMOND HILL, ONTARIO  
L4C 3G7  
PHONE (905) 884-5250  
FAX (905) 737-5188

PROJECT			
PART NUMBER			
Generic End of Row Double Sliding Door Assembly Instruction			
DATE	SCALE	WEIGHT	REV
16-Jun-16	1/6	N/A	00
AUTHOR		SHEET 4 OF 7	
MW			

The information contained herewithin is proprietary and confidential to **R.F.MOTE LTD.** It may not be reproduced or further disseminated, in whole or in part, without prior written consent from **R.F.MOTE LTD.**



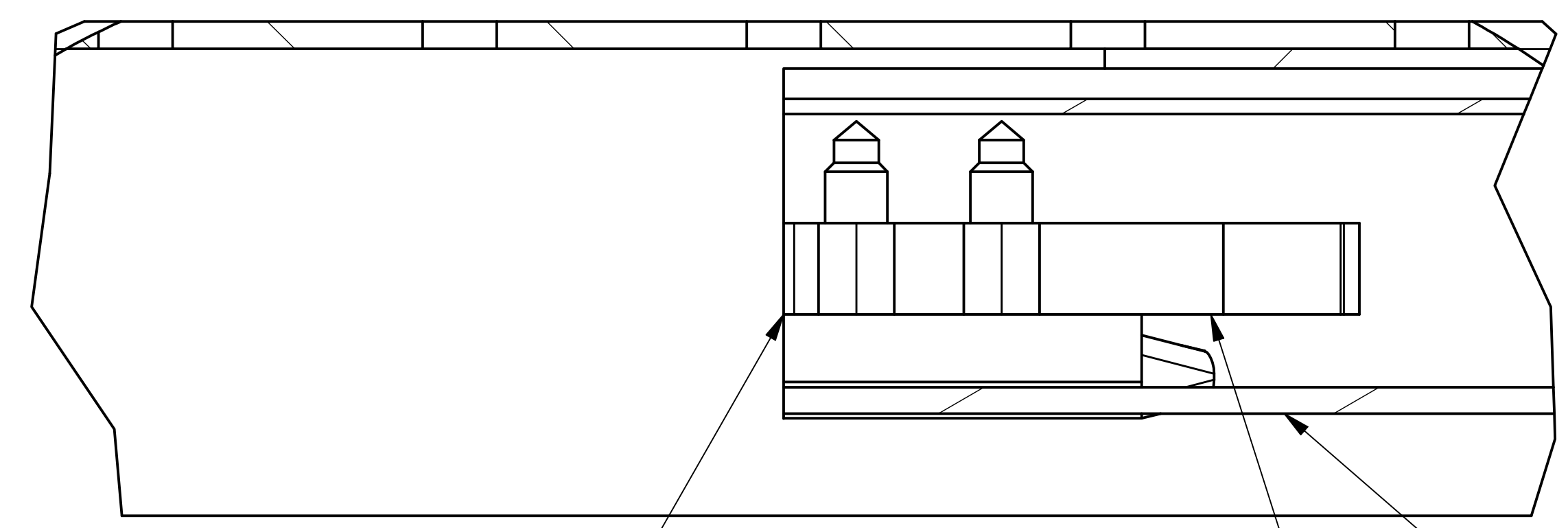
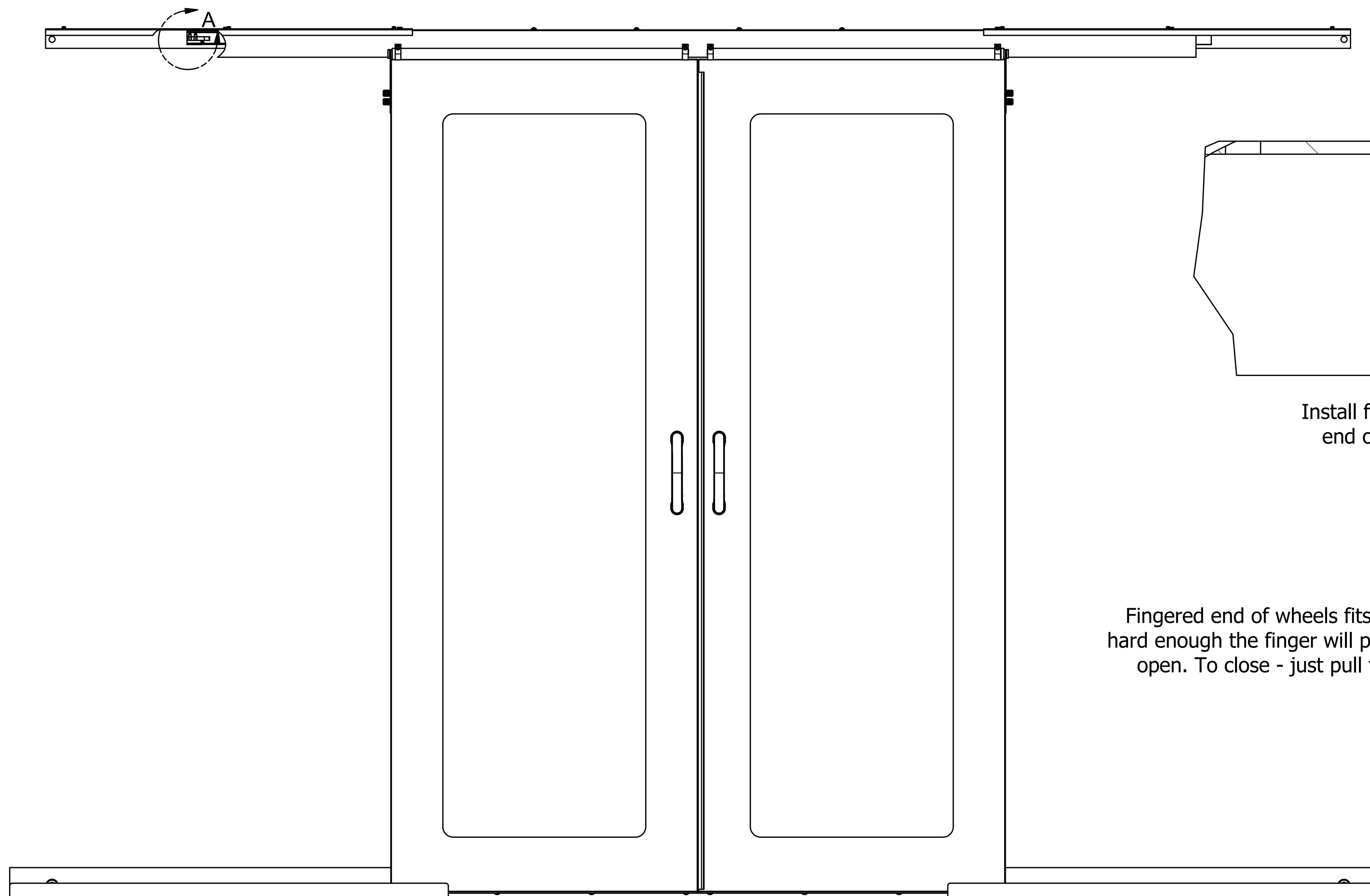
DETAIL B

There is an adjustment screw on the end of the door closer. This adjusts the speed and tension of the door. Adjust as necessary to ensure smooth door function, easy opening and closing speed.

**Step 5:** Attach the slide back door mounting bracket (Item 12) to the door using the supplied 10-32 thumb knobs (Item 13). Slide the bracket up until it slides in the slot in the door closer as shown in (Detail A). Hand tighten the knobs once secured on the sliding door closers.  
 Note: The door closers will come pre-assembled on the track bracket.  
 This slide back door mounting bracket can be loosened at any point.  
 This will disengage the door closers, which will allow manual function of the doors.

The information contained herewithin is proprietary and confidential to **R.F.MOTE LTD.** It may not be reproduced or further disseminated, in whole or in part, without prior written consent from **R.F.MOTE LTD.**

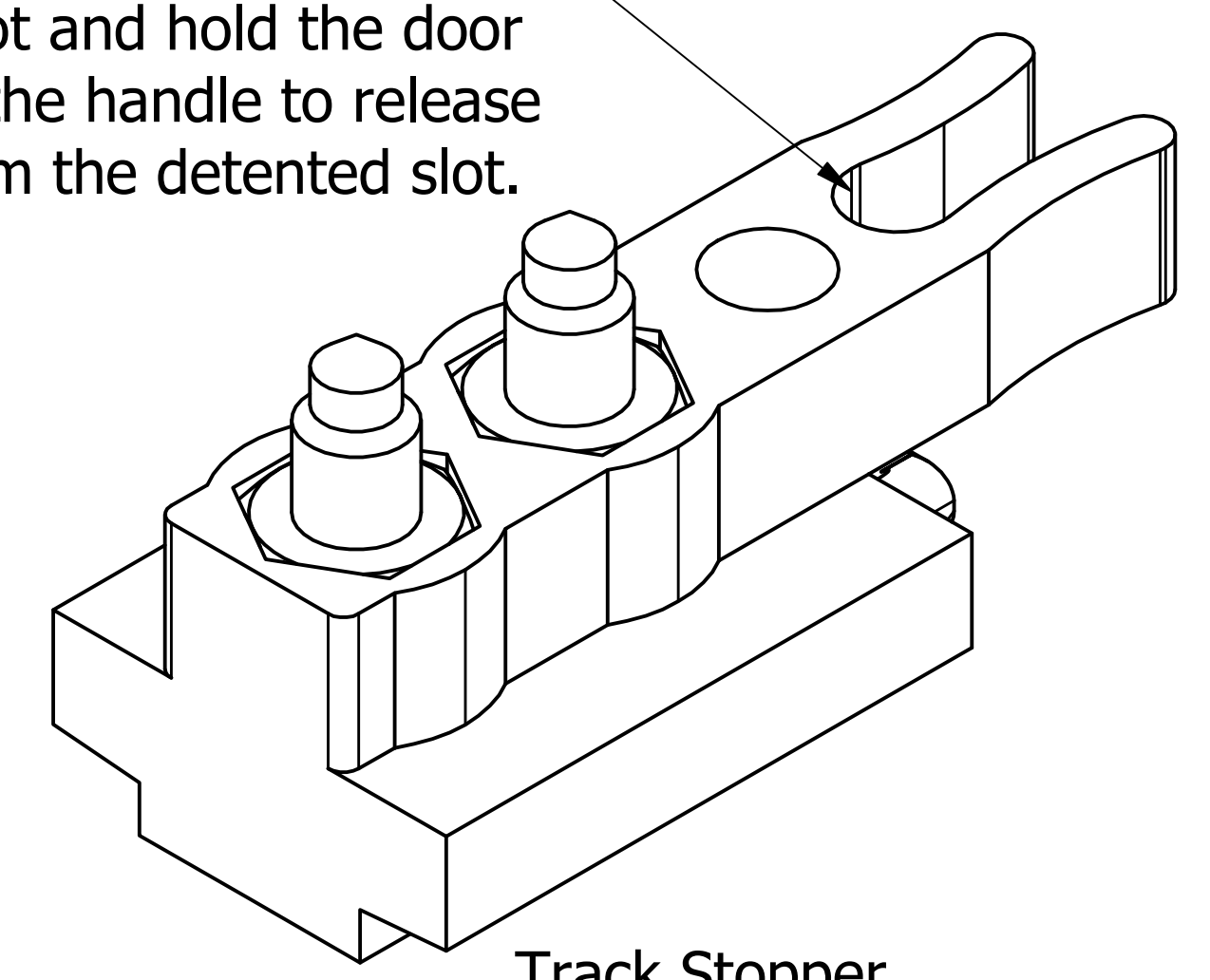
<b>R.F.MOTE LTD</b> ENGINEERED SYSTEMS				214 NEWKIRK RD. RICHMOND HILL, ONTARIO L4C 3G7 PHONE (905) 884-5250 FAX (905) 737-5188
PROJECT				
PART NUMBER Generic End of Row Double Sliding Door Assembly Instruction				
DATE 16-Jun-16	SCALE 1/8	WEIGHT N/A	REV 00	
AUTHOR MW		<b>SHEET 5 OF 7</b>		



Install flush to the end of the track  
 DETAIL A  
 SCALE 2

16 15

Fingered end of wheels fits into slot. When the door is opened hard enough the finger will push into the slot and hold the door open. To close - just pull the door from the handle to release it from the detented slot.



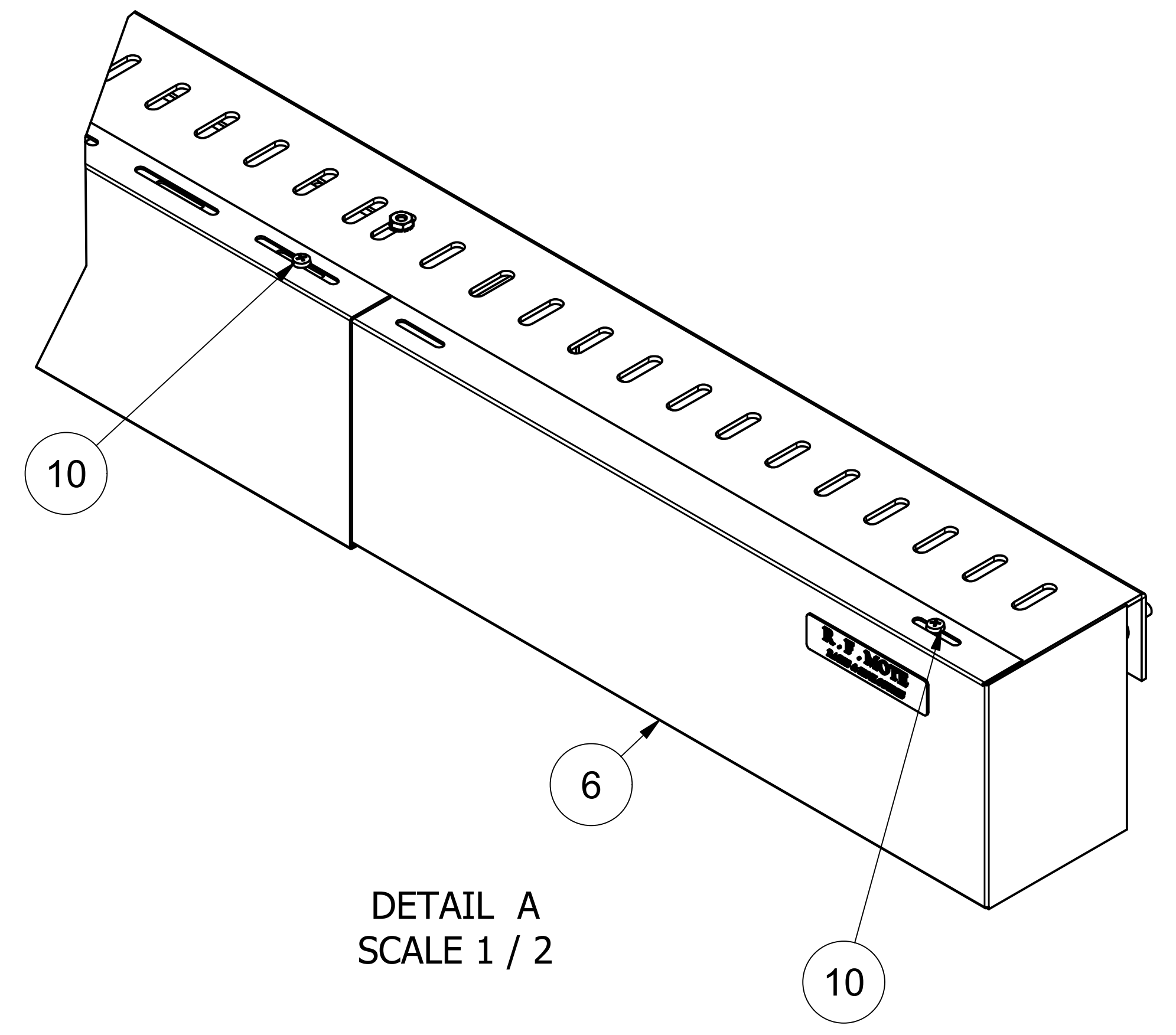
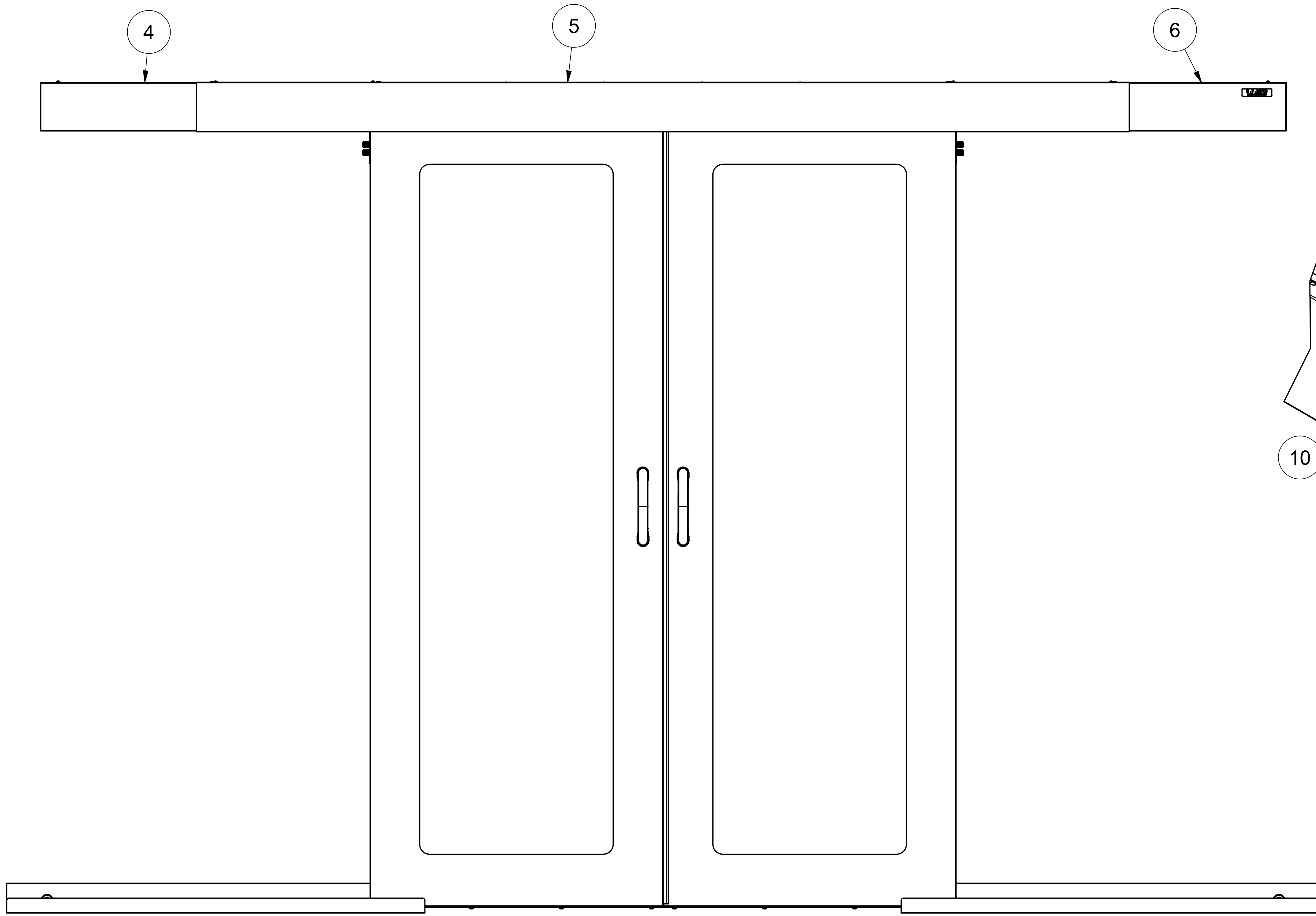
Track Stopper

**Step 6:** Install the Track Stoppers (Item 16) in the orientation shown in (Detail A) and tighten screws until the stop seems secure. For proper location, the stop should be installed with the back flush to the edge of the Track (however may need minor adjustments after testing the door).

Note: Track stops will come pre-assembled in the track. They will need to be removed to hang the doors then reinstalled as stated in the note on page 4.

The information contained herewithin is proprietary and confidential to **R.F.MOTE LTD.** It may not be reproduced or further disseminated, in whole or in part, without prior written consent from **R.F.MOTE LTD.**

<b>R.F.MOTE LTD</b> ENGINEERED SYSTEMS				214 NEWKIRK RD. RICHMOND HILL, ONTARIO L4C 3G7 PHONE (905) 884-5250 FAX (905) 737-5188
PROJECT				
PART NUMBER Generic End of Row Double Sliding Door Assembly Instruction				
DATE 16-Jun-16	SCALE 1/6	WEIGHT N/A	REV 00	
AUTHOR MW		<b>SHEET 6 OF 7</b>		



COMPLETE FINISHED VIEW

**Step 7:** After the doors have been installed and adjusted as necessary to have smooth function, install the top covers. Begin by attaching the left hand cover (Item 4) and the right hand cover (Item 6) using the supplied #8 x 3/8" tapping screws (Item 10). Next install the middle cover (Item 5) as it fits over the left hand and right hand sides. Use the same #8 x 3/8" tapping screws to install. See (Detail A)

**R.F.MOTE LTD**  
ENGINEERED SYSTEMS

214 NEWKIRK RD.  
RICHMOND HILL, ONTARIO  
L4C 3G7  
PHONE (905) 884-5250  
FAX (905) 737-5188

PROJECT			
PART NUMBER Generic End of Row Double Sliding Door Assembly Instruction			
DATE 16-Jun-16	SCALE 1/6	WEIGHT N/A	REV 00
AUTHOR MW		SHEET 7 OF 7	

The information contained herewithin is proprietary and confidential to **R.F.MOTE LTD.** It may not be reproduced or further disseminated, in whole or in part, without prior written consent from **R.F.MOTE LTD.**