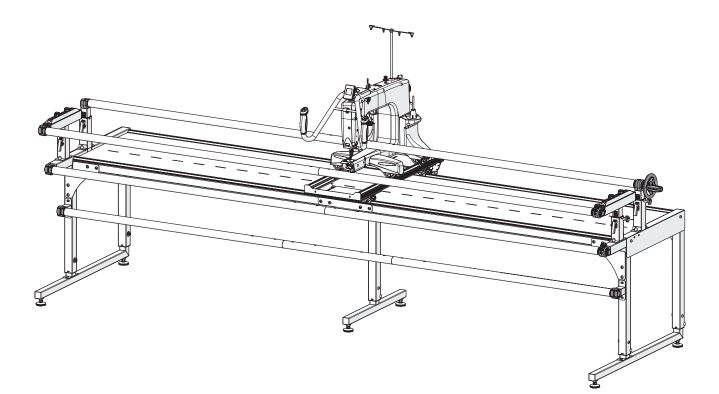
Continuum II

Accessory Batting Rail Assembly



Copyright August 31, 2020 Grace Company (Reproduction Prohibited) Version 1.0



Contents

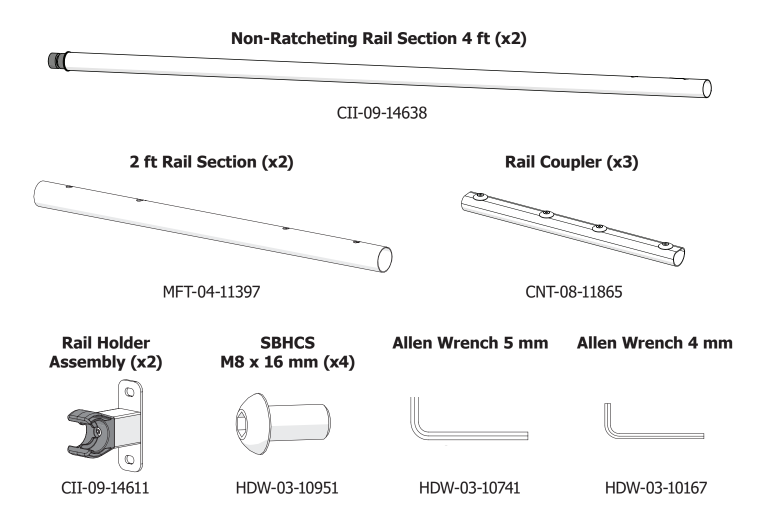
Batting Rail Configurations	2
Included Parts & Tools	
Common Questions	
8 Foot Frame	
10 Foot Frame	
12 Foot Frame	11
4 Foot	16
5 Foot	

Batting Rail Configurations

8 Foot								
	Non-ratcheting Rail Section		Rail Coupler	Non-ratcheting Rail Section				
10 Foot								
Non-ratcheting Rail Rail Section Coupler		2 ft Rail Section	Rail Coupler	Non-ratcheting Rail Section				
12 Foot			, <u></u>	[]	<u></u>			
Non-ratcheting Rail Section	Rail Coupler	2 ft Rail Section	Rail Coupler	2 ft Rail Section	Rail Coupler	Non-ratcheting Rail Section		
4 Foot Non-ratcheting Non-ratcheting Rail Section Rail End								
5 Foot								
		atcheting il End	5 ft Rail Section	Non-rato Rail E	heting			

Included Parts & Tools

Please make sure all pieces are included in your kit.



Common Questions

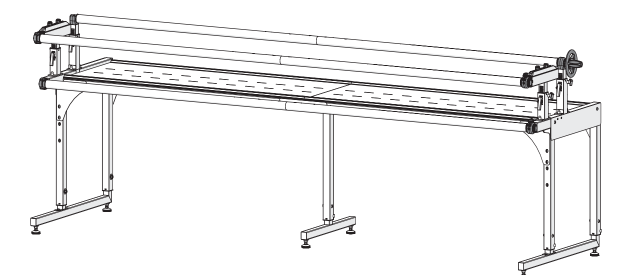
Why does my Accessory Batting Rail come with so many pieces?

To accommodate the three available sizes of Continuum 2 frame (8 foot, 10 foot, and 12 foot), the Continuum 2 Batting Rail kit you've purchased may include more parts than your frame requires. Do not discard the extra parts; you may need them if you choose to upgrade your frame in the future.

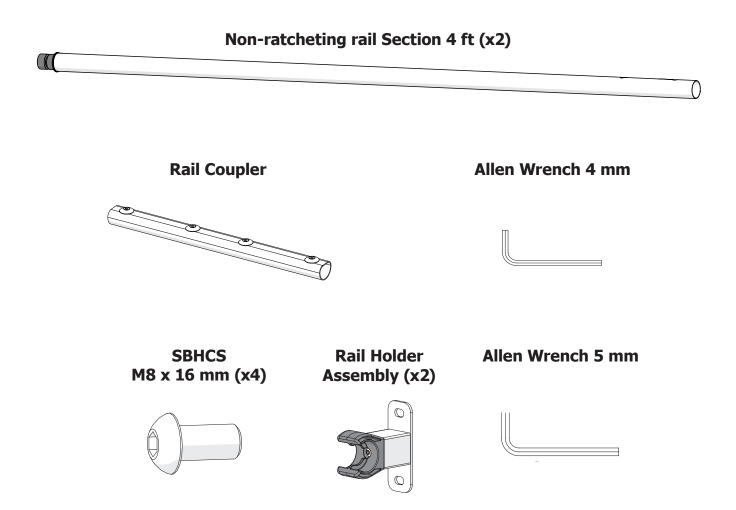
Can I use this accessory with the Continuum 2 crib setup?

Yes! The Accessory Batting Rail is compatible with both the crib and full setups for the 8 foot and 10 foot Continuum 2 frame. If you have the crib setup for the 10 foot frame, you will need to use one of the remaining 5 foot rail pieces from your base frame to build the batting rail. The crib setup for the 8 foot frame can use one of the 4 foot rail segments in this kit.

8 Foot Frame



Parts & Tools Needed:

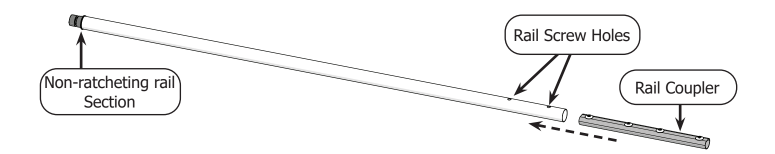


Instructions

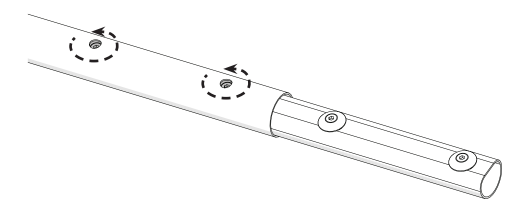
To assemble and install the batting rail on the 8 foot frame, take the following steps:



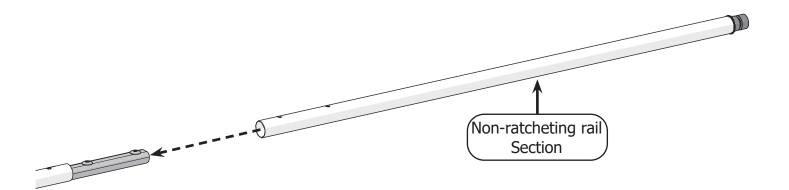
Slide a **rail coupler** into one of the **non-ratcheting rail sections**. Line up the screws on the coupler with the **holes** on the rail.



2 Use a 4 mm Allen wrench to loosen (turn counter-clockwise) the screws inside the rail until they press firmly against the rail.



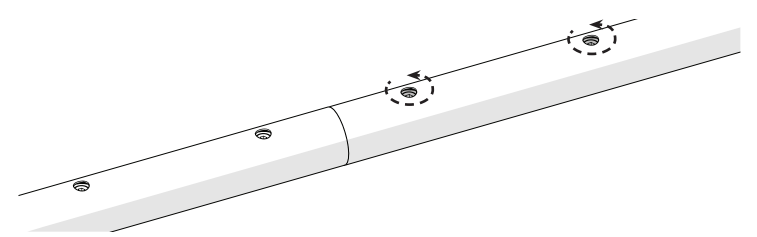
3) Slide the remaining **non-ratcheting rail section** onto the other side of the rail coupler.



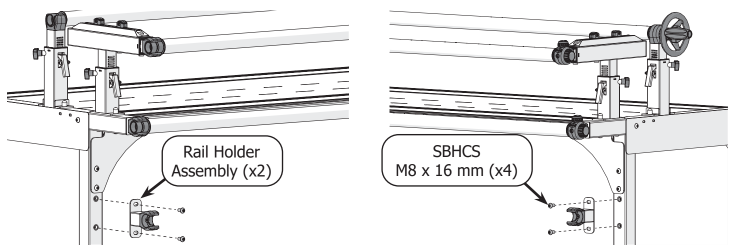
Batting Rail - 8 Foot Frame

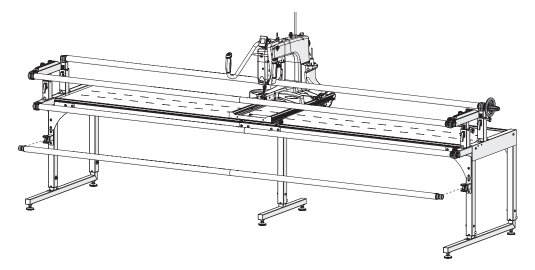


4 Align the holes with the coupler screws and loosen the screws with the 4 mm Allen wrench until they press firmly against the inside of the rail.

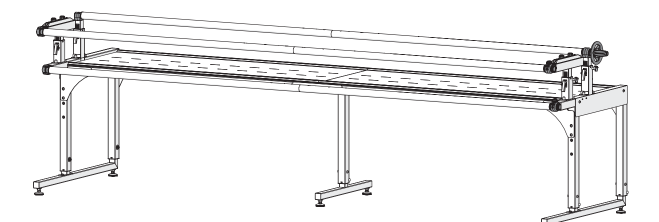


5 Install the rail holder assemblies onto the front of the frame legs using two M8 x 16 mm SBHCS screws each and a 5 mm Allen wrench.

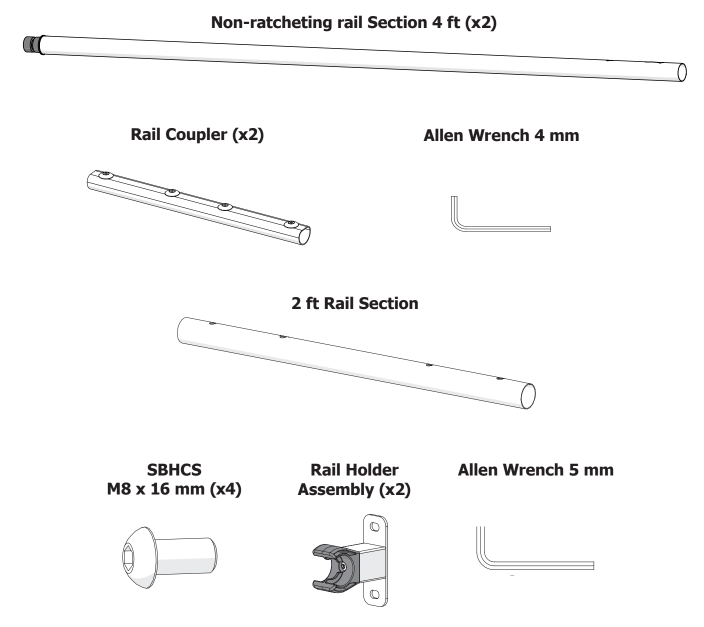




10 Foot Frame



Parts & Tools Needed:



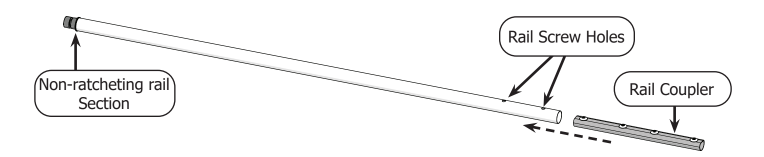
Batting Rail - 10 Foot Frame

Instructions

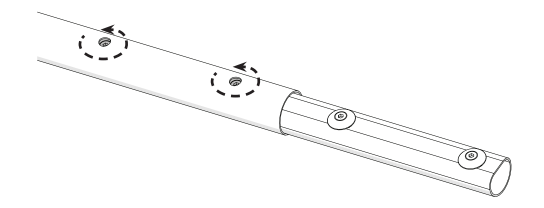
To assemble and install the batting rail on the 10 foot frame, take the following steps:

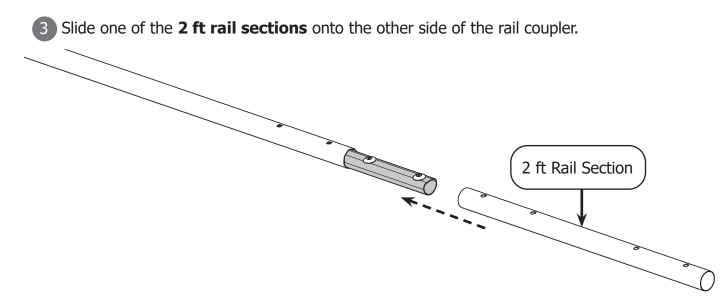
1

Slide a **rail coupler** into one of the **non-ratcheting rail sections**. Line up the screws on the coupler with the **holes** on the rail.

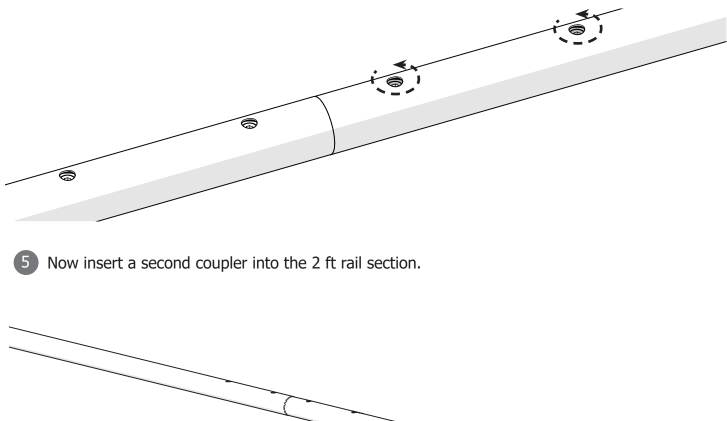


2 Use a 4 mm Allen wrench to loosen (turn counter-clockwise) the screws inside the rail until they press firmly against the rail.



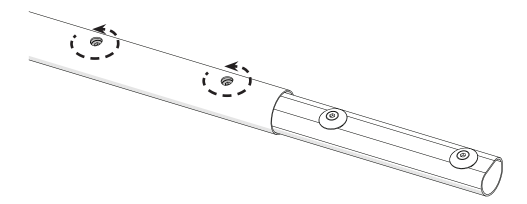


4 Align the holes with the coupler screws and loosen the screws with the 4 mm Allen wrench until they press firmly against the inside of the rail.



Rail Coupler

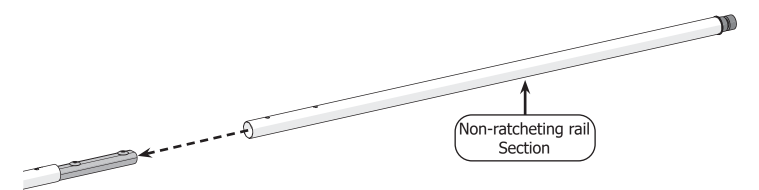
6 Once again, loosen the screws with the 4 mm Allen wrench until the rail and coupler are snug.



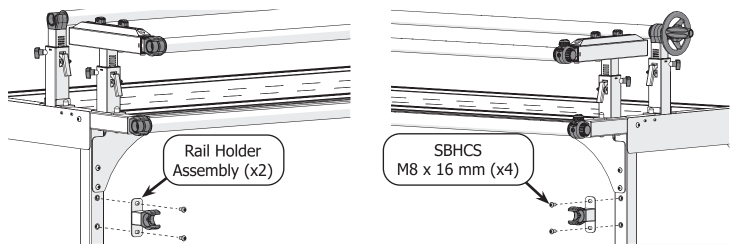
Batting Rail - 10 Foot Frame

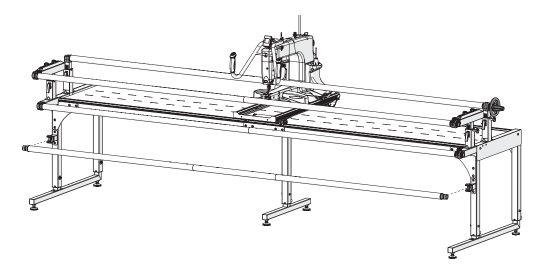


Install the remaining **non-ratcheting rail section** onto the other side of the rail coupler. Use the 4 mm Allen wrench to loosen the coupler screws.

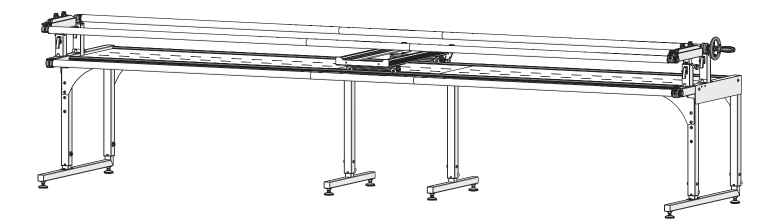


8 Install the **rail holder assemblies** onto the front of the frame legs using two **M8 x 16 mm SBHCS screws** each and a 5 mm Allen wrench.

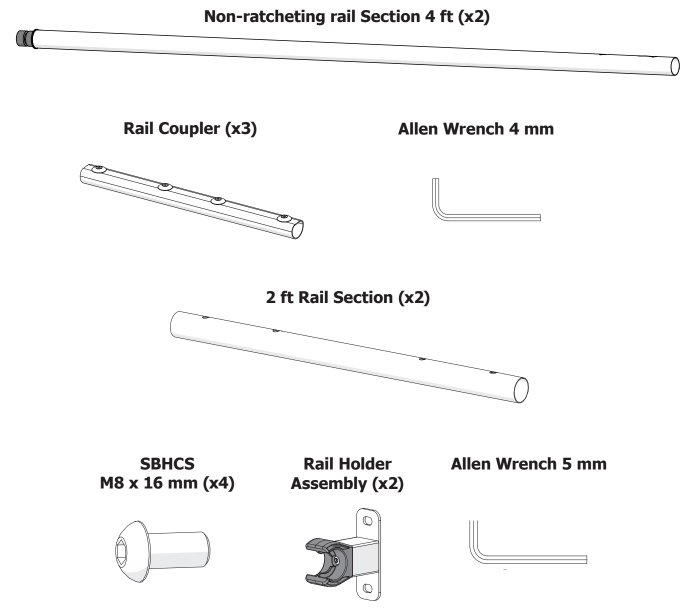




12 Foot Frame



Parts & Tools Needed:



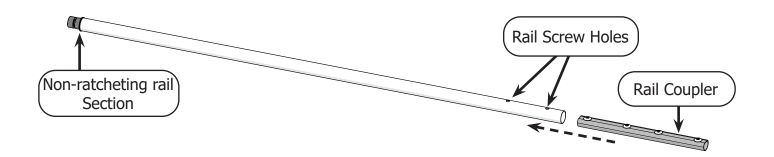
Batting Rail - 12 Foot Frame

Instructions

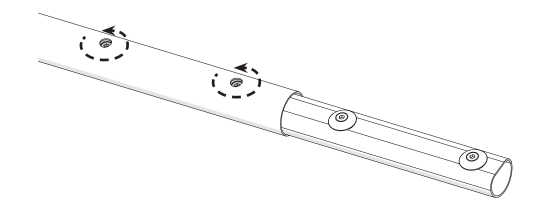
To assemble and install the batting rail on the 12 foot frame, take the following steps:

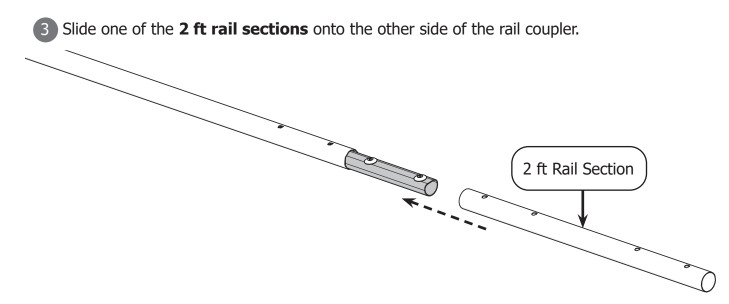


1 Slide a rail coupler into one of the non-ratcheting rail sections. Line up the screws on the coupler with the **holes** on the rail.

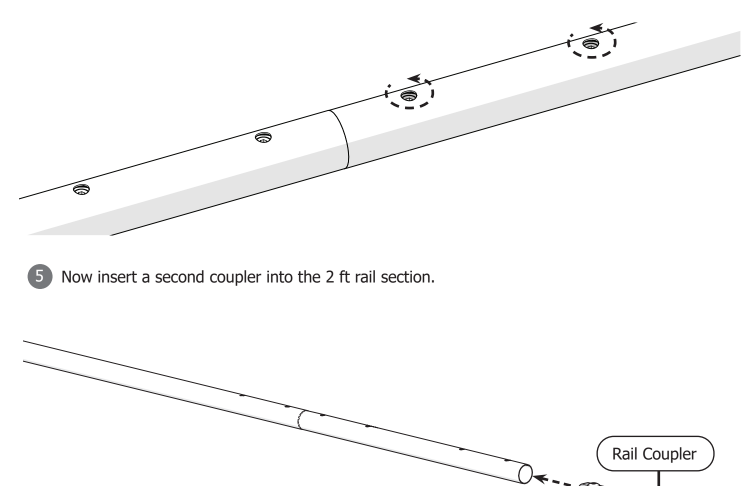


2 Use the 4 mm Allen wrench to loosen (turn counter-clockwise) the screws inside the rail until they press firmly against the rail.

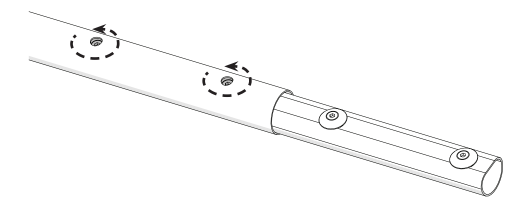




4 Align the holes with the coupler screws and loosen the screws with the 4 mm Allen wrench until they press firmly against the inside of the rail.

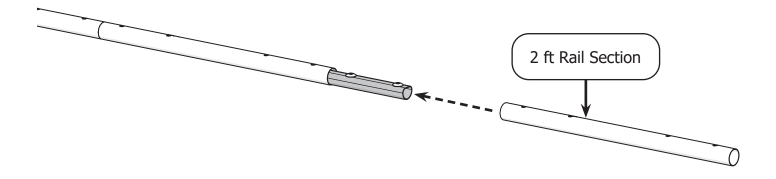


6 Once again, loosen the screws with the 4 mm Allen wrench until the rail and coupler are snug.

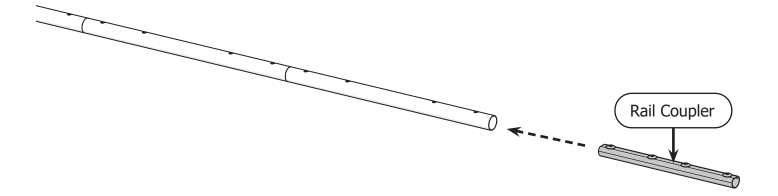


Batting Rail - 12 Foot Frame

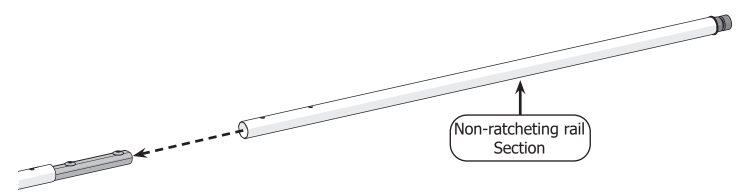
7 Install a second 2 ft rail section onto the rail coupler. Loosen the coupler screws with the 4 mm Allen wrench to fix the rail section in place.



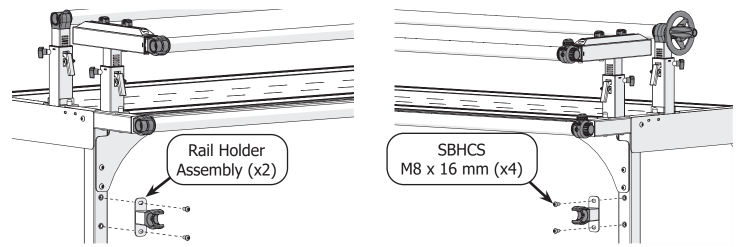
8 Slide the third rail coupler into the free end of the 2 ft rail section. Use the 4 mm Allen wrench to loosen the screws until the rail coupler is held firmly in place.

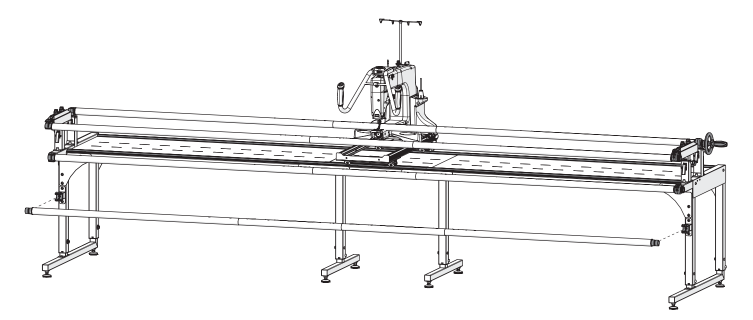


9 Install the remaining **non-ratcheting rail section** onto the other side of the rail coupler. Use the 4 mm Allen wrench to loosen the coupler screws.

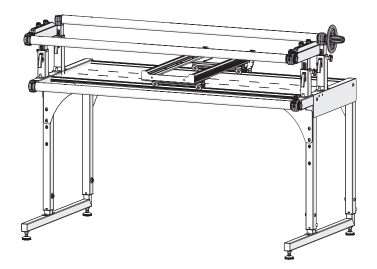


10 Install the **rail holder assemblies** onto the front of the frame legs using two **M8 x 16 mm SBHCS screws** each and a 5 mm Allen wrench.





4 Foot



Parts & Tools Needed:



Allen Wrench 6 mm

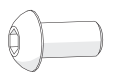


Not included. See base frame tools.

Rail Holder Assembly (x2)



SBHCS M8 x 16 mm (x4)



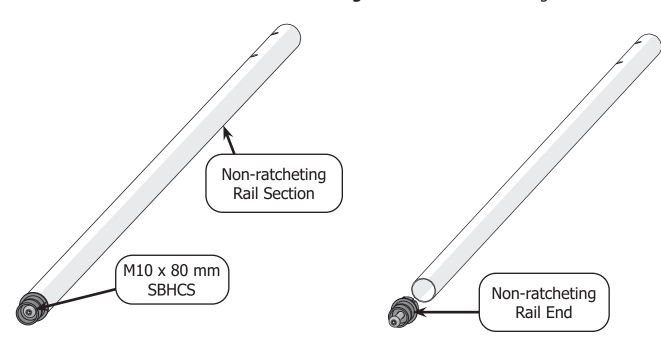




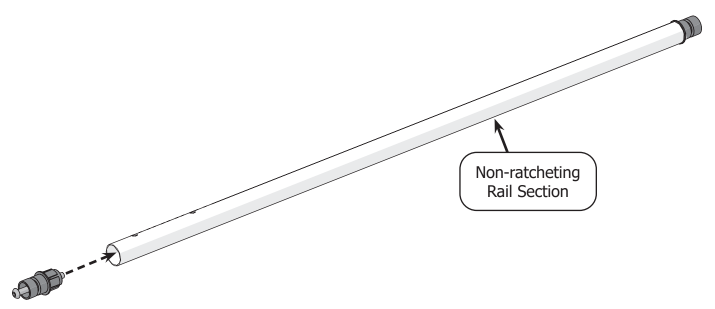
Instructions

To assemble and install the batting rail on the 4 foot crib setup, take the following steps:

1 Use the 6 mm Allen wrench to loosen the M10 x 80 mm SBHCS screw on the non-ratcheting rail section. Remove the non-ratcheting rail end from the rail segment.



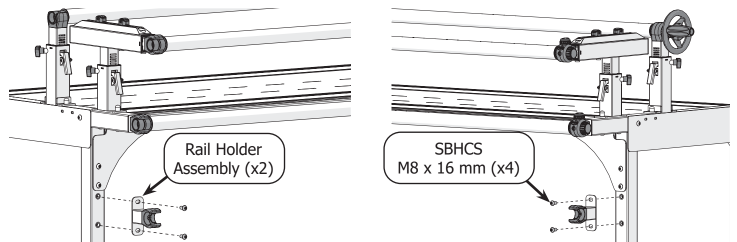
2 Screw the non-ratcheting rail end into the free end of the remaining non-ratcheting rail section.

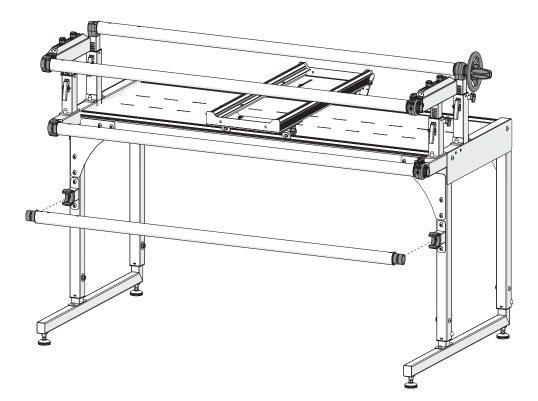


Batting Rail - 4 Foot Frame

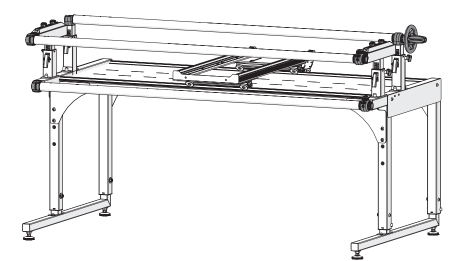


Install the **rail holder assemblies** onto the front of the frame legs using two **M8 x 16 mm SBHCS screws** each and a 5 mm Allen wrench.

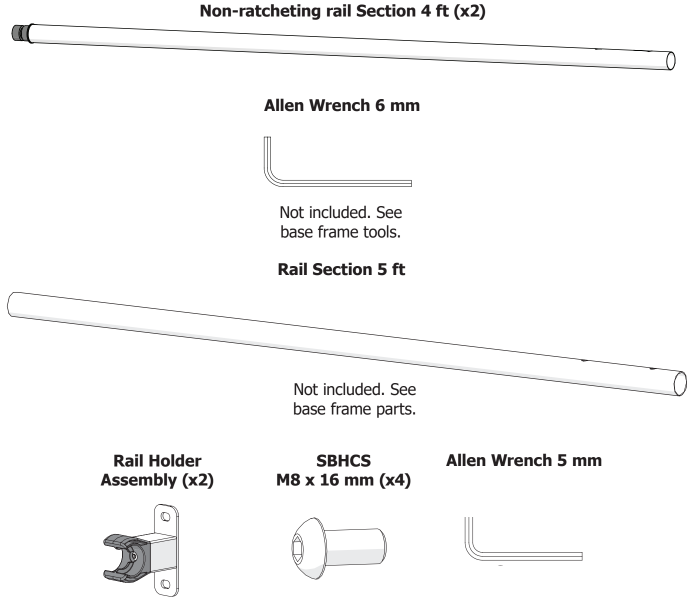




5 Foot



Parts & Tools Needed:

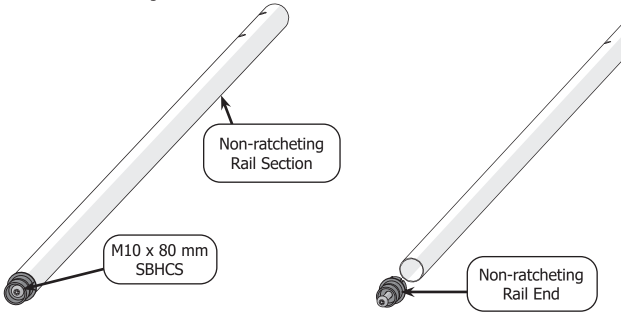


Batting Rail - 5 Foot Frame

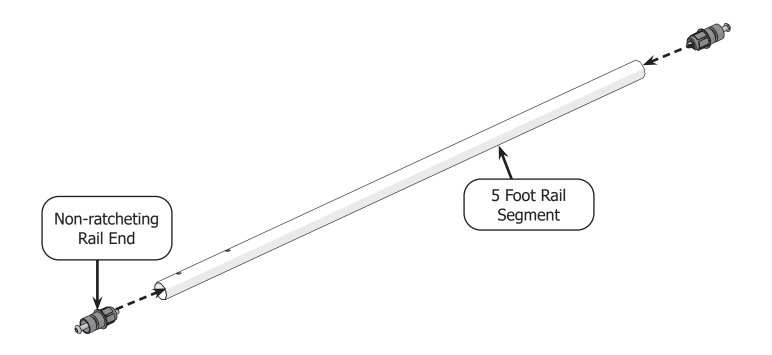
Instructions

To assemble and install the batting rail on the 5 foot crib setup, take the following steps:

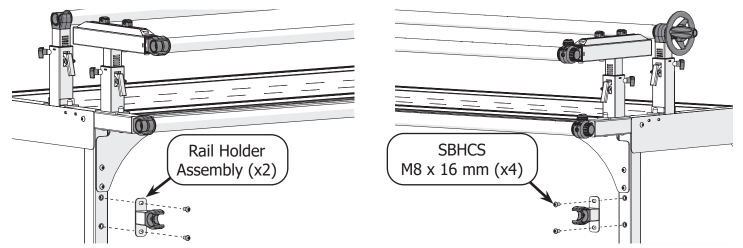
1 On both non-ratcheting rail sections: Use the 6 mm Allen wrench that came with your base frame to loosen the M10 x 80 mm SBHCS screw. Remove the non-ratcheting rail end from the rail segment.

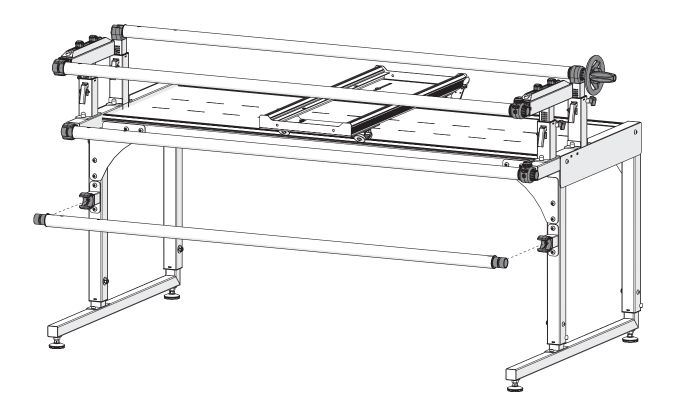


Use the 6 mm Allen wrench to screw the **non-ratcheting rail ends** to the free ends of one of the **5 foot rail segments** from your base frame.



4 Install the **rail holder assemblies** onto the front of the frame legs using two **M8 x 16 mm SBHCS screws** each and a 5 mm Allen wrench.





The Grace Company 2225 South 3200 West Salt Lake City, UT 84119 Phone: 1-800-264-0644 Fax: 801-908-8888 www.graceframe.com

