

How To Join Rectangular Hangrods Using Splicers

- 1 Grab your first hangrod and place a wood block on the floor.



2

Insert the splicer into the top of the hangrod as far as you can by hand. Make sure the end with two bumps and the hole goes in first.



- 3 Flip the end with the splicer upside down so it is resting on the wood block.



- 4 Use a rubber mallet to hammer the hangrod onto the splicer.



5

Go until the middle bump on the splicer is covered up the hangrod.



6

Grab your second hangrod and slide it onto the other end of the splicer as far as you can by hand.



7

Use two wood blocks against a strong wall to brace one end of the lightly joined hangrods.



8

Hammer the other end of the hangrods with a rubber mallet until there isn't a gap between them.



9

Make sure the joint where the hangrods meet is flush on all sides.



10

If you would like to add another hangrod, grab another splicer and insert it into one of the ends of the joined hangrods. Make sure the end with two bumps and the hole goes in first.



11 Brace the end with the splicer against the wood blocks on the wall.



12 Hammer the opposite end with a rubber mallet to get the splicer in.



- 13** Go until the middle bump on the splicer is covered by the hangrod.



- 14** Grab your next hangrod and repeat the process until the desired overall length is met. Get all of your hangrods joined before installing them on the outriggers. Do not try to join your hangrods once they are already up on the outriggers.