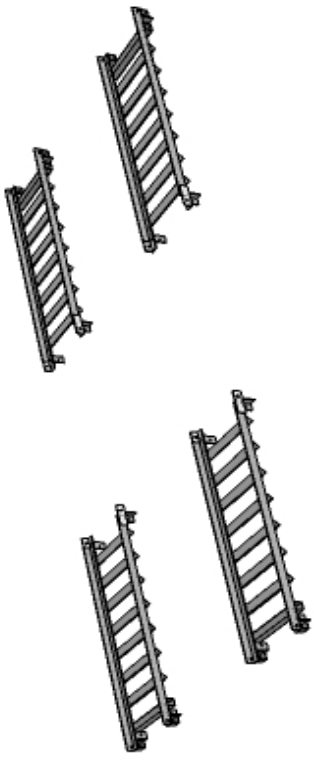
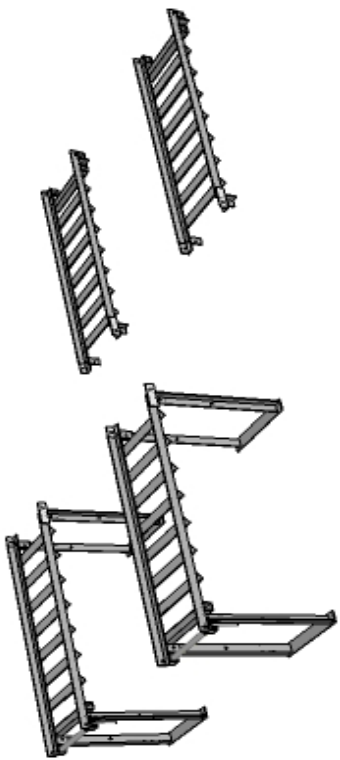


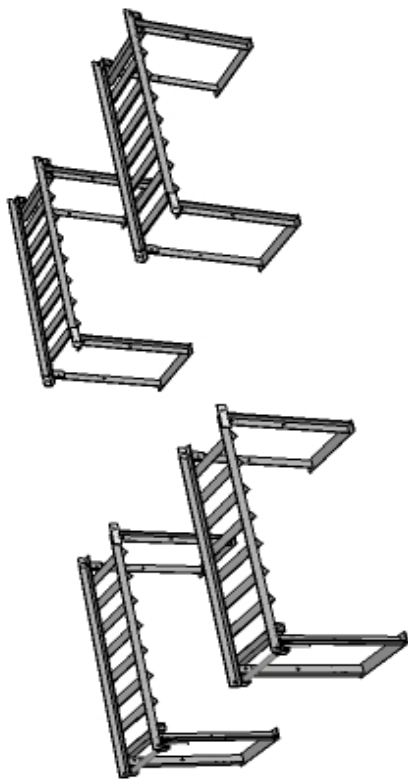
Start by locating the first, third, fourth and sixth platform sections.





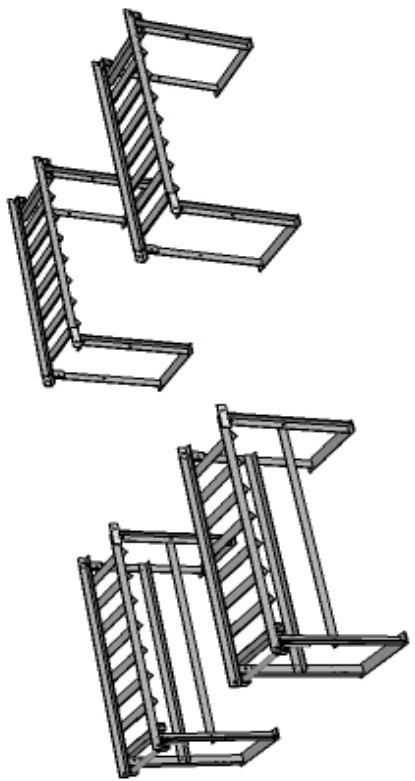
Then locate the 1st, 2nd, 5th and 6th Legs and bolt them on using the included hex bolt hardware. This may be easier done by turning the platform sections upside down first. Only hand tighten the hardware. All of the individual sections will have numbers welded onto them that match up with same numbers on the sections that are to be bolted to.



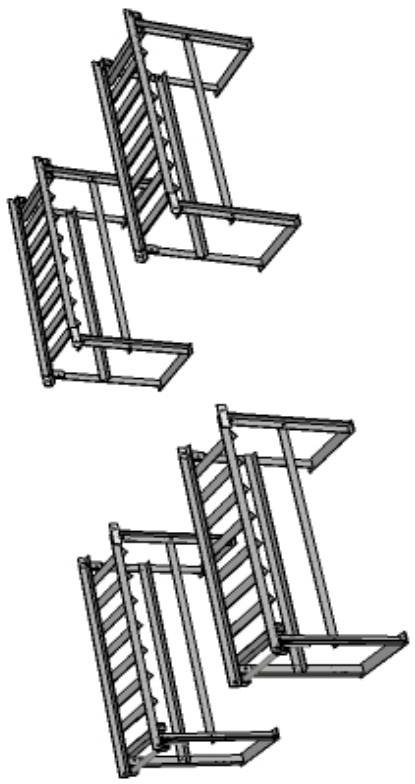


Next locate legs number 3, 4, and 7, 8 and get them bolted on as well.  
Again hand tighten only for now.



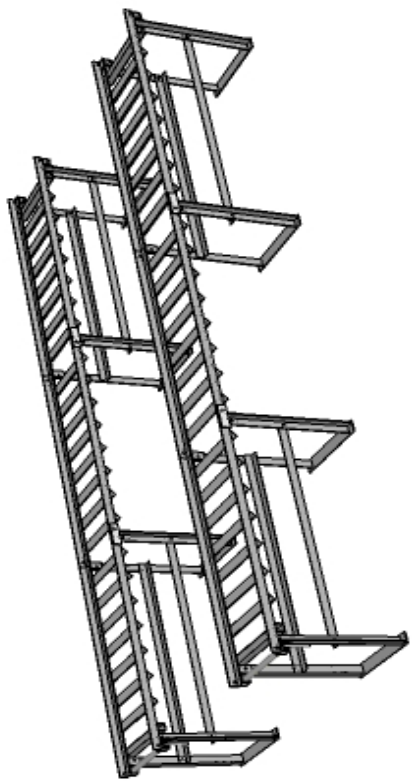


Next grab four of the platform braces (they're all universal) and bolt into place utilizing the included carriage bolts. The braces should be set into place in a way that mirrors what your index and thumb look like when make an L and a backwards L with them. Bolt heads go on inside so they're facing each other.



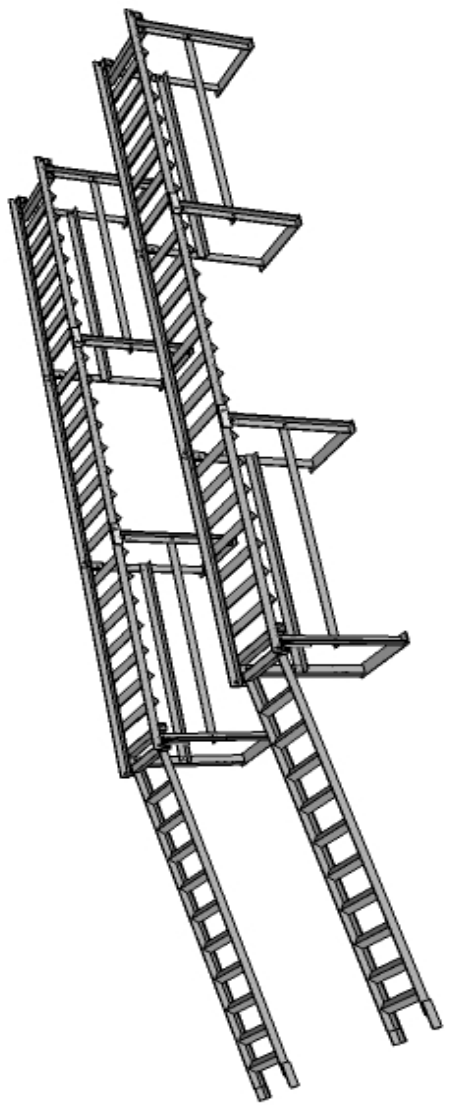
Repeat the last step again with the last four platform braces and carriage bolts.  
Now you can use 3/4 wrenches to tighten everything assembled so far up completely.





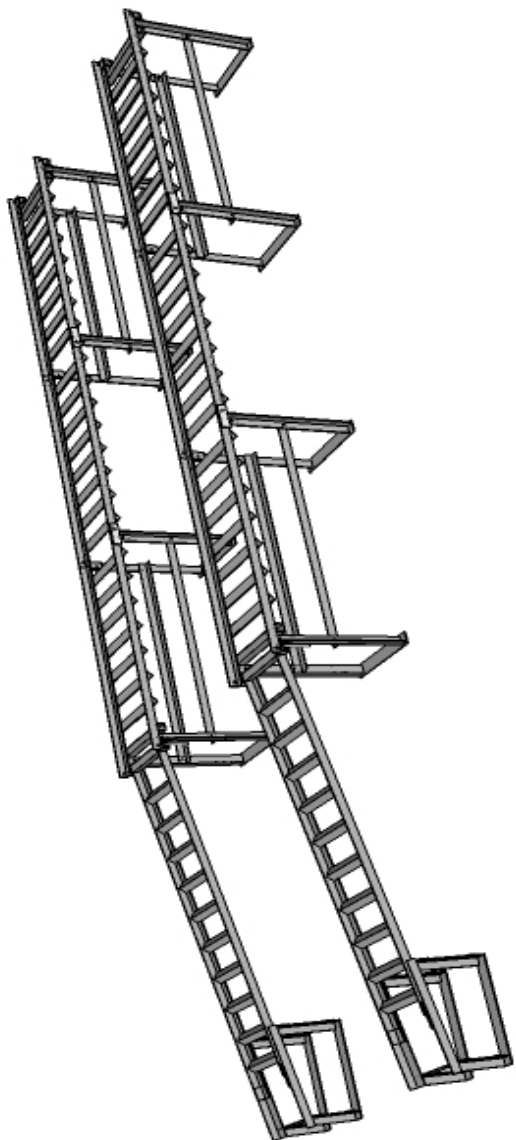
Now we can add the middle platform sections and utilize hex bolts and wrenches to secure in place.





Choose a side to set up the load ramps and position the 1st and 3rd ramp sections into place via the ramp pins (shorter round pipes).

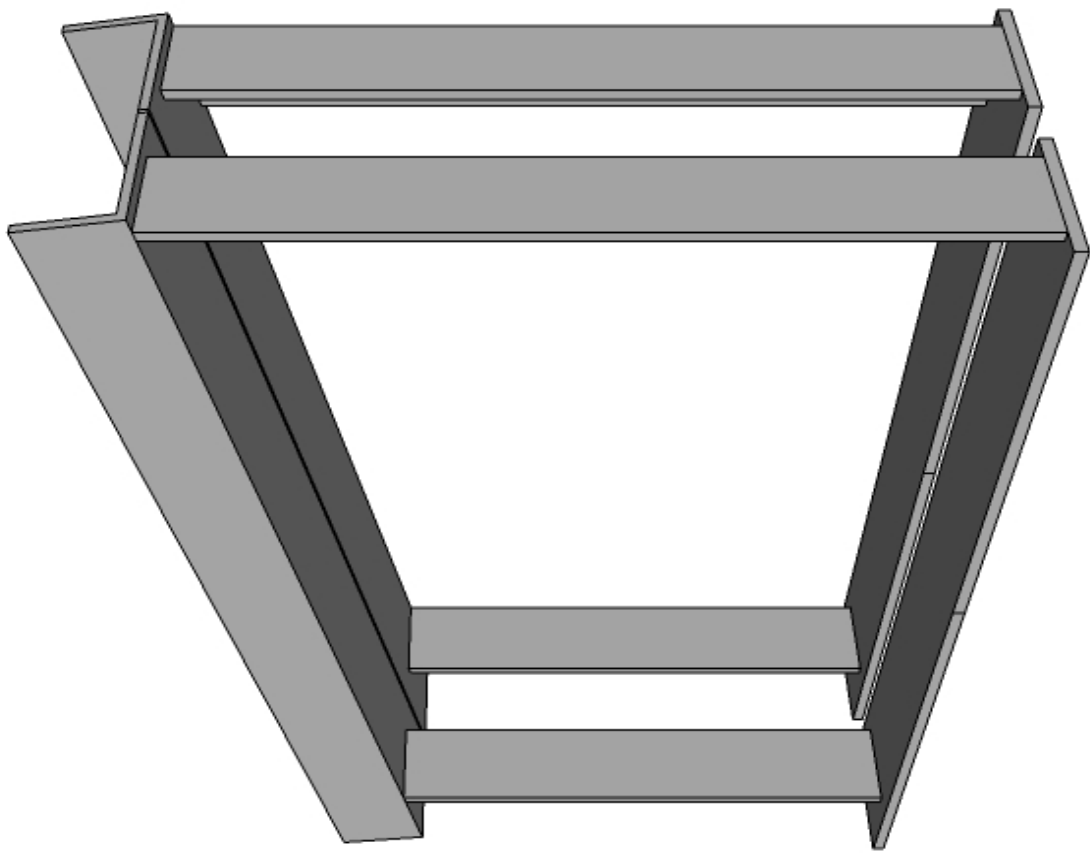


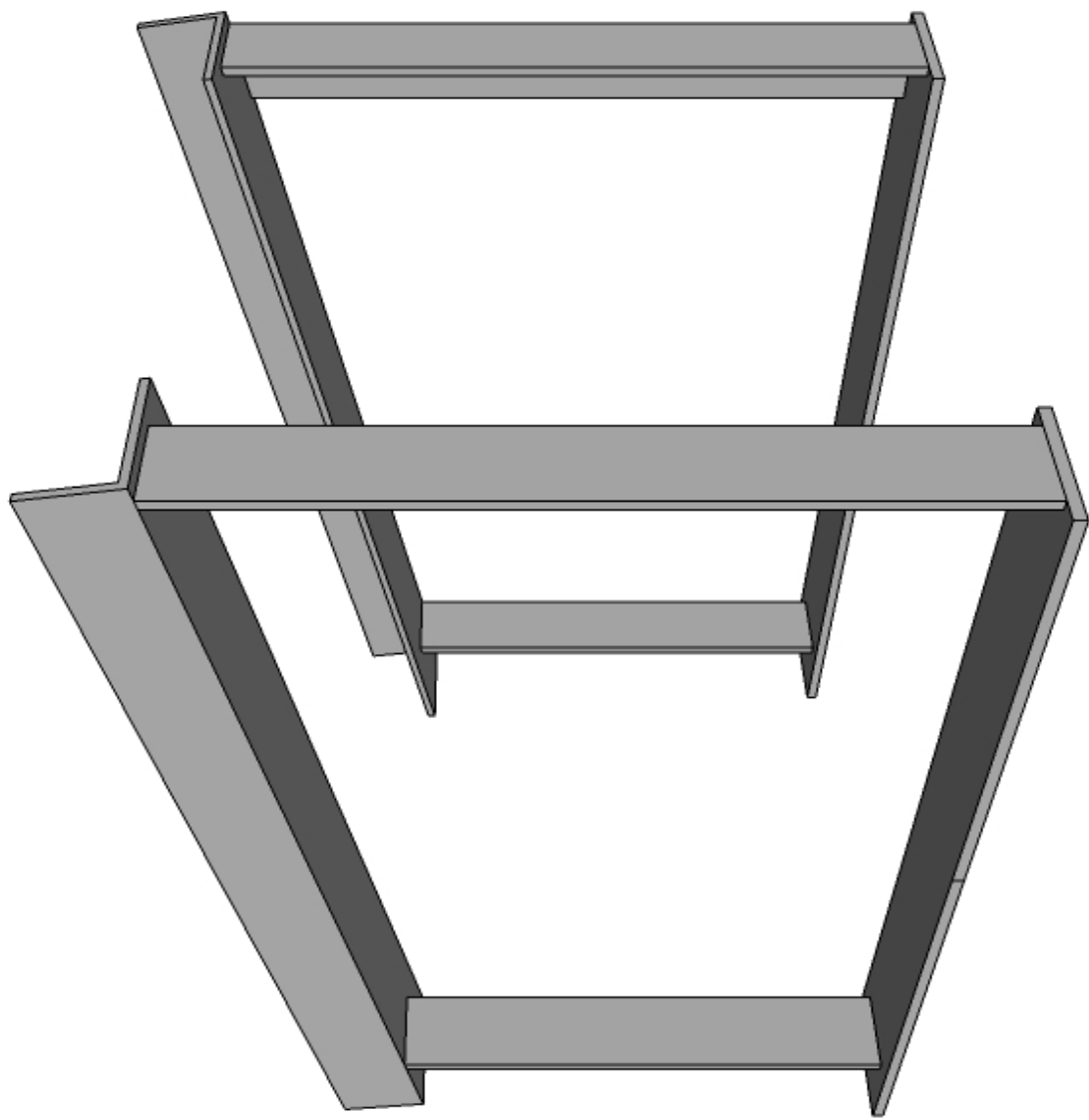


Next we need to get the load ramp supports into position.  
So move onto the next steps for their simple separate assembly.



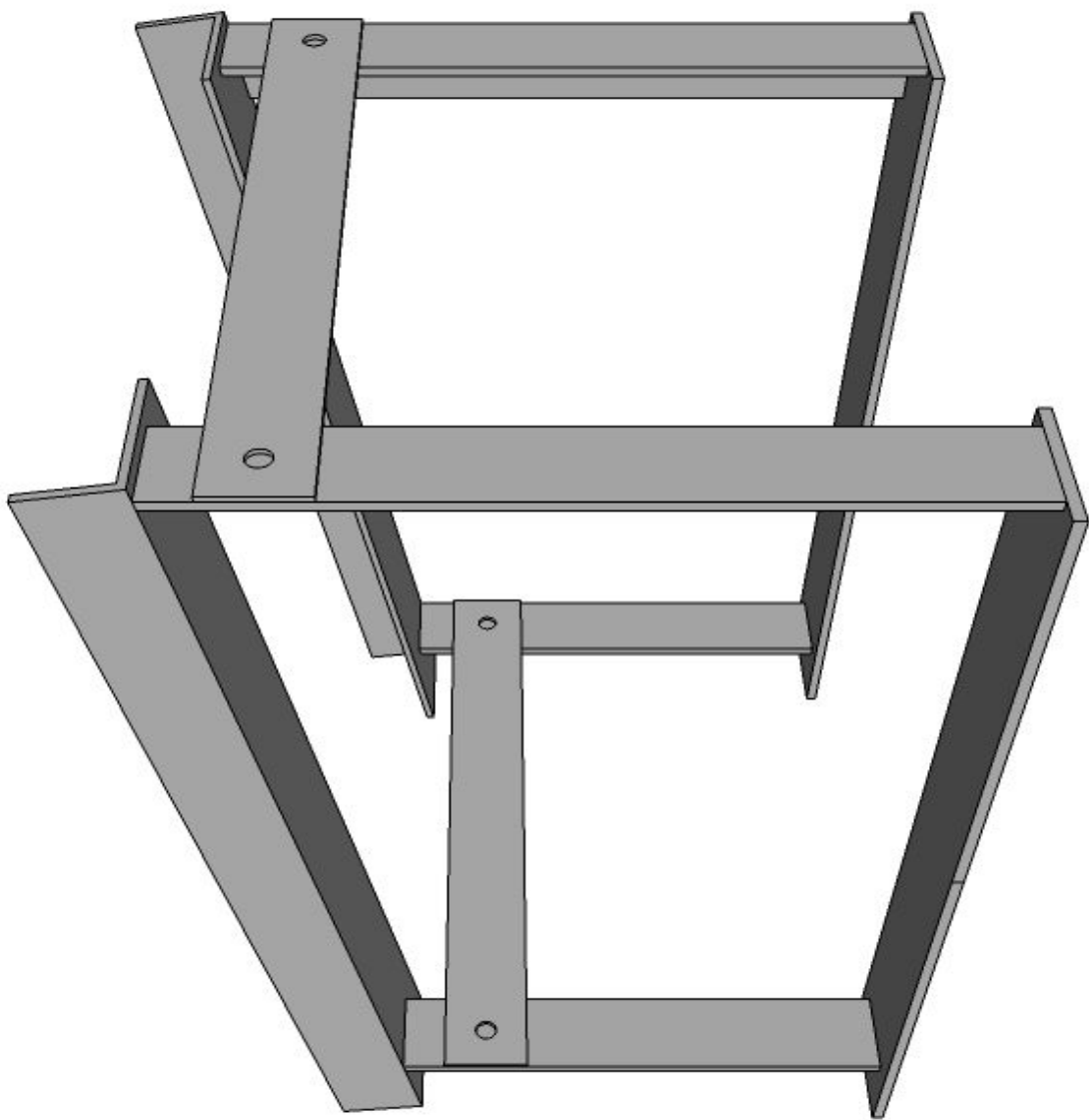
Grab two of these.





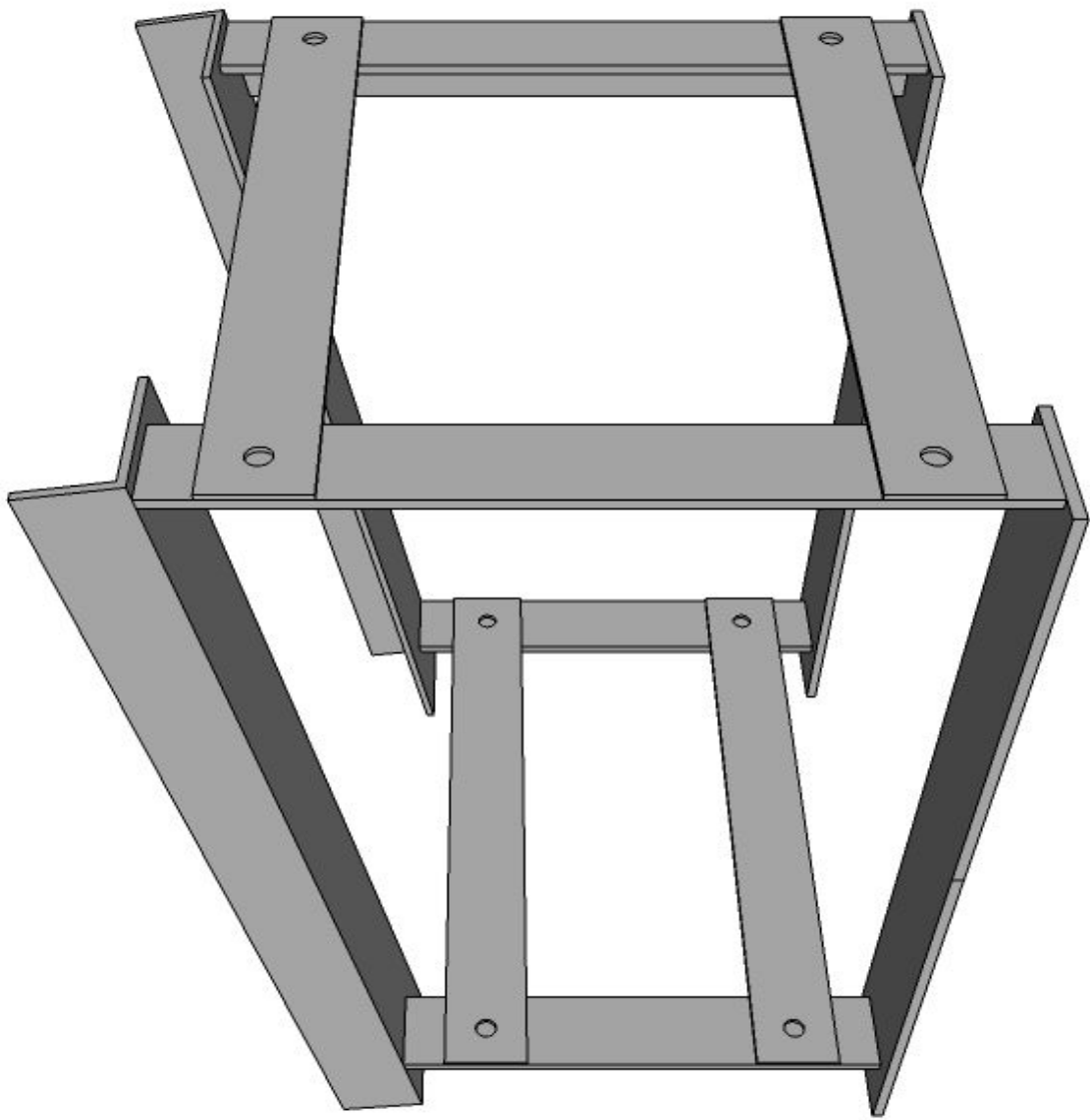
Set them on a level surface and spread two opposite sides apart from each other.





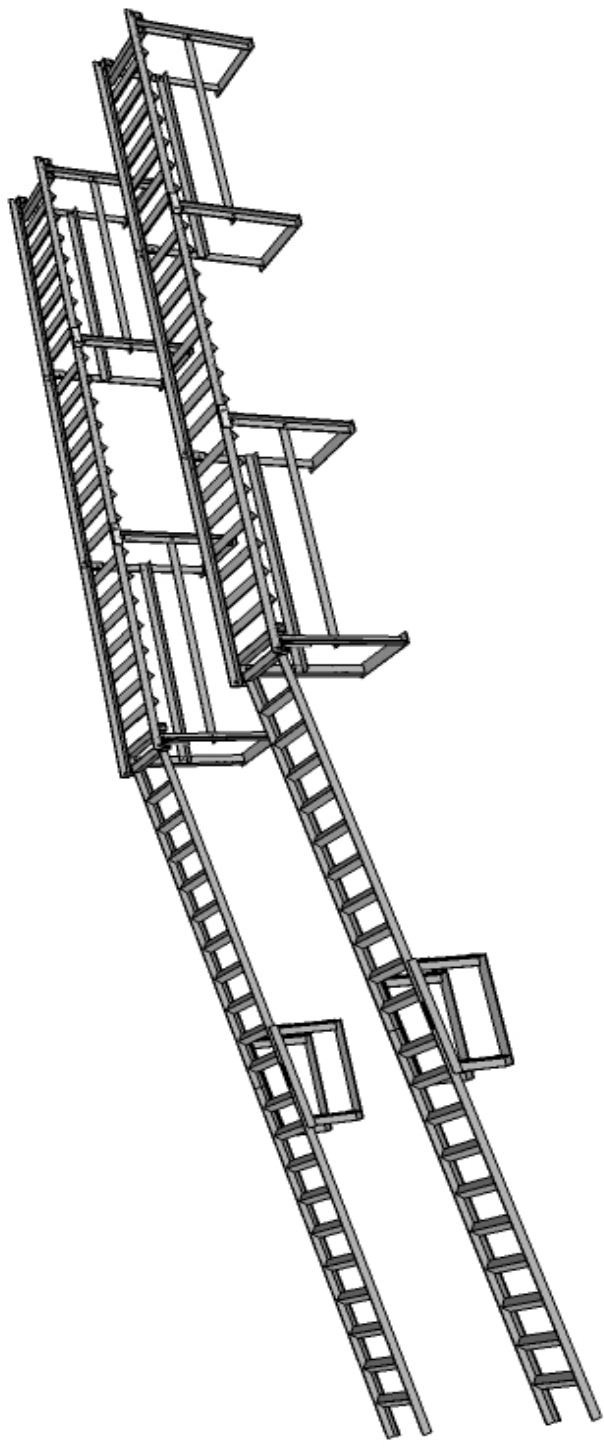
Then use 2 of the included load ramp support braces to bolt the 2 sides together.  
Use more of the included hex bolts, only hand tighten until all 4 braces are attached.





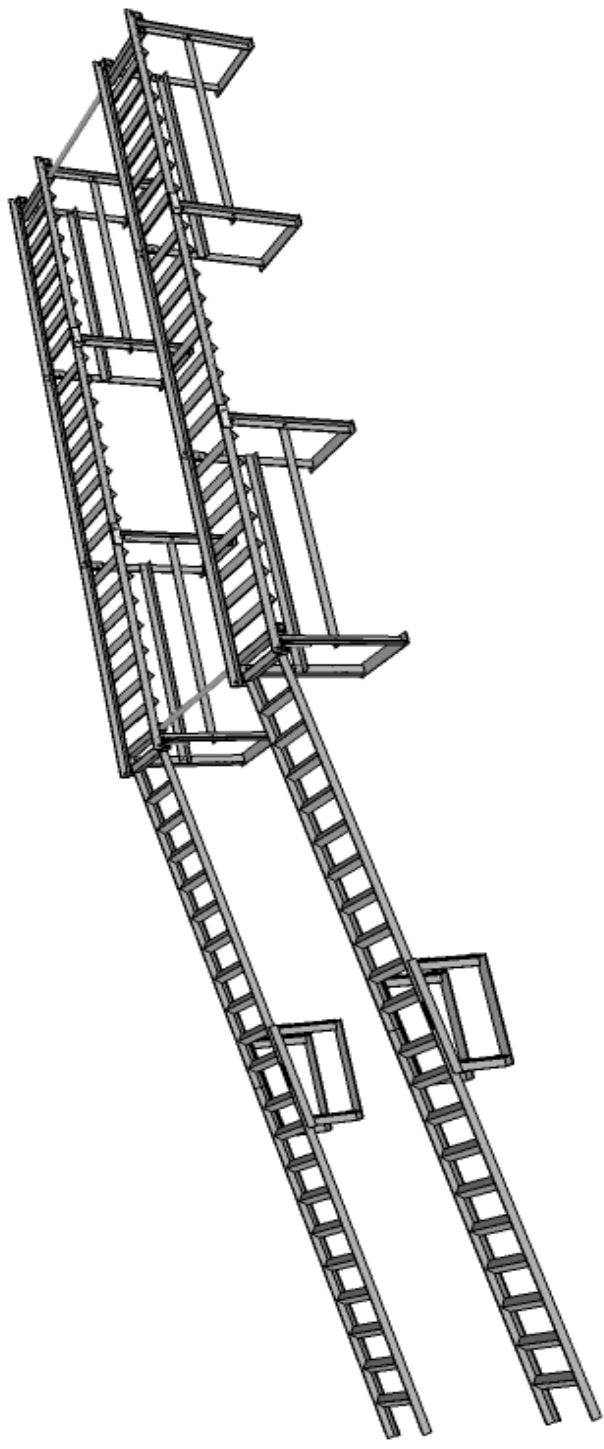
Then attach 2 more of the braces to complete the assembly of one load support.  
You can then wrench tighten everything down snug and set these supports into position.





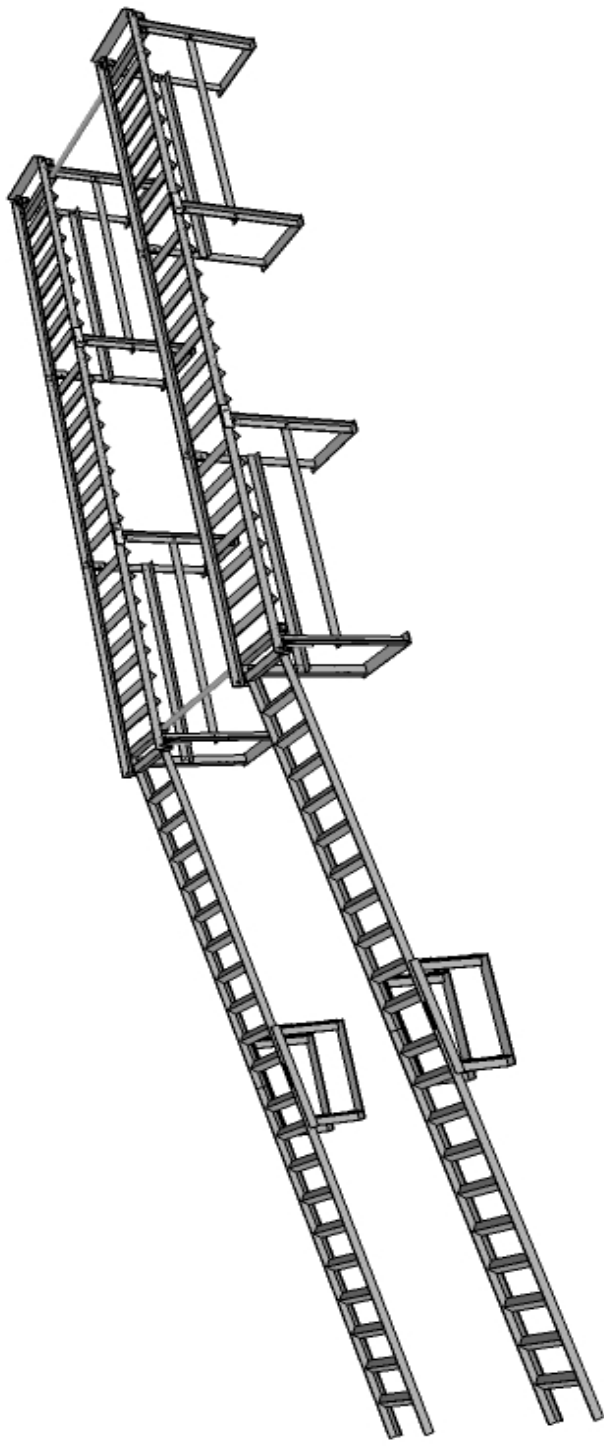
Add the 2nd load ramp sections to complete each load ramp side and bolt into place utilizing 4 more of the included carriage bolts. You may have to scoot the ramp supports slightly one way or the other in order to slip the bolts through their holes. Bolt heads on outside for these, wrench tighten down now too.





You can now slide the two connector pipes into place, adjusting one assembled side or the other as needed to insure they are even with each other. Then drive the chosen vehicle in front of the load ramps and adjust the overall width as needed to match the vehicle's wheel base. Then use a wrench to lock the connector pipes down and firm up the entire unit assembly.





Last step before driving the vehicle on up is to bolt the removable tire stops into place on the opposite end of the platform sections to insure the vehicle isn't easily able to be driven right off when loading.

Wrench tighten down and that's it, you are now done.

Double check your work, especially the tightness of all the hardware.

