

Columbus



Model year 2022, 384RK

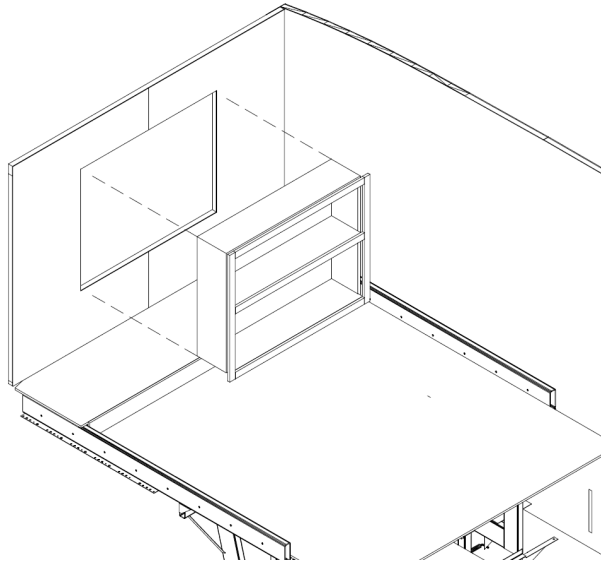
In the event that there is not enough space between the front wall and the closet/lavy wall to install a Washer/Dryer, the front wall will need to be moved forward enough to have at least 27" between the front wall and the closet/lavy wall.



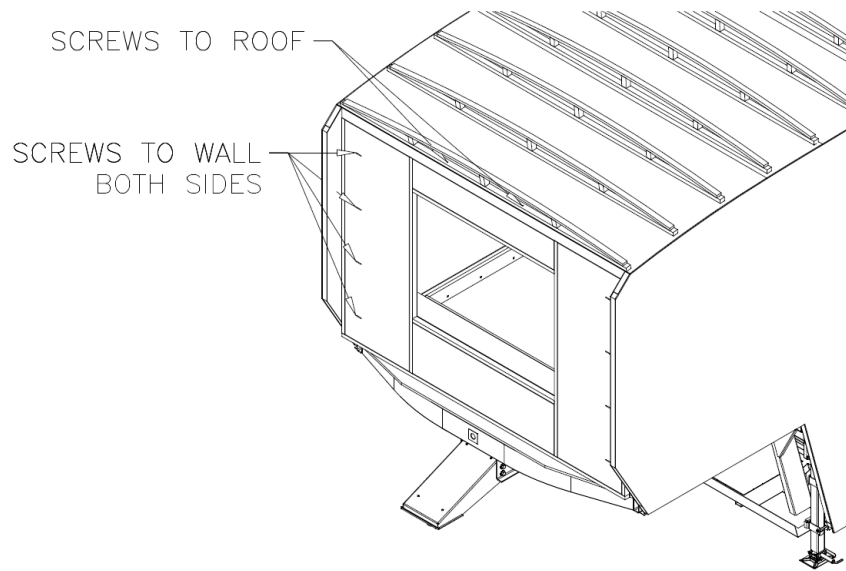
Remove triangle shaped hider panel in corner to allow room for W/D to push back far enough. This will expose unfinished area in the corner, but it will be hidden when the W/D is installed. Closet rod stops short to allow height needed.



To move the wall forward, remove the shoebox in the front wall of the closet and remove all trim at the front wall.



This will provide access to the screws at the front wall to the sidewall. Screws to sidewall can be accessed between the front wall and the front cap from the front side of the front wall. There are 2 screws for the roof to the front wall that will need to be cut off between the top of the front wall and the interior roof panel. Use an oscillating saw or similar, to cut the fasteners at the roof line.



There are no screws at the floor to the front wall. Once the screws are removed from the sidewall and cut from the roof line, the wall can be shifted forward. There should be adequate room for the shoebox to go back in without interfering with the front cap.

Once the wall has been re-positioned forward to get the 27" clearance needed, The wall can be reattached from the shoebox area to the sidewall and also some screws can be added to the roof from inside the shoebox area as well.

Any screw holes left from the re-positioning of the wall will be hidden on the washer/dryer side once the w/d is installed. There will be screw holes that will need to be puttied, taped or trimmed over on the roadside and the roofline. All trim can be re-applied at the front wall.