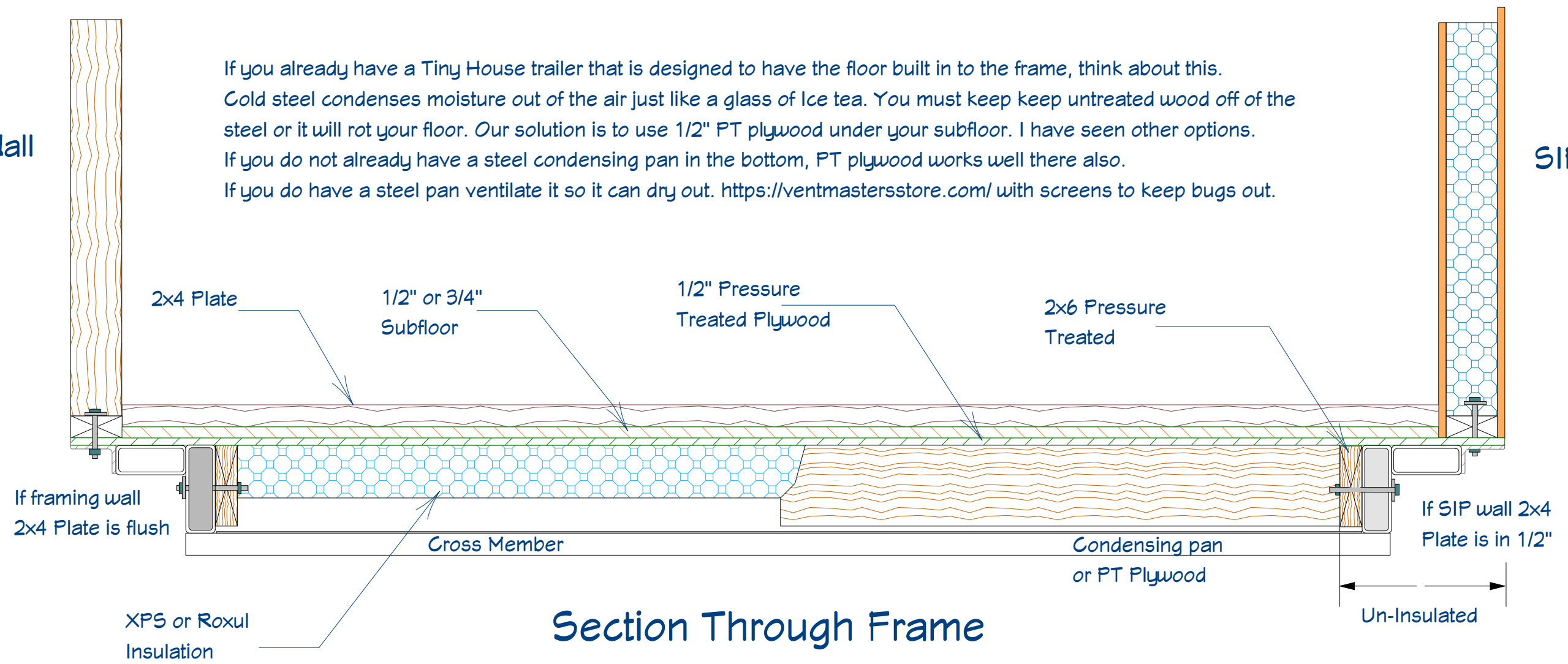




Frame Wall

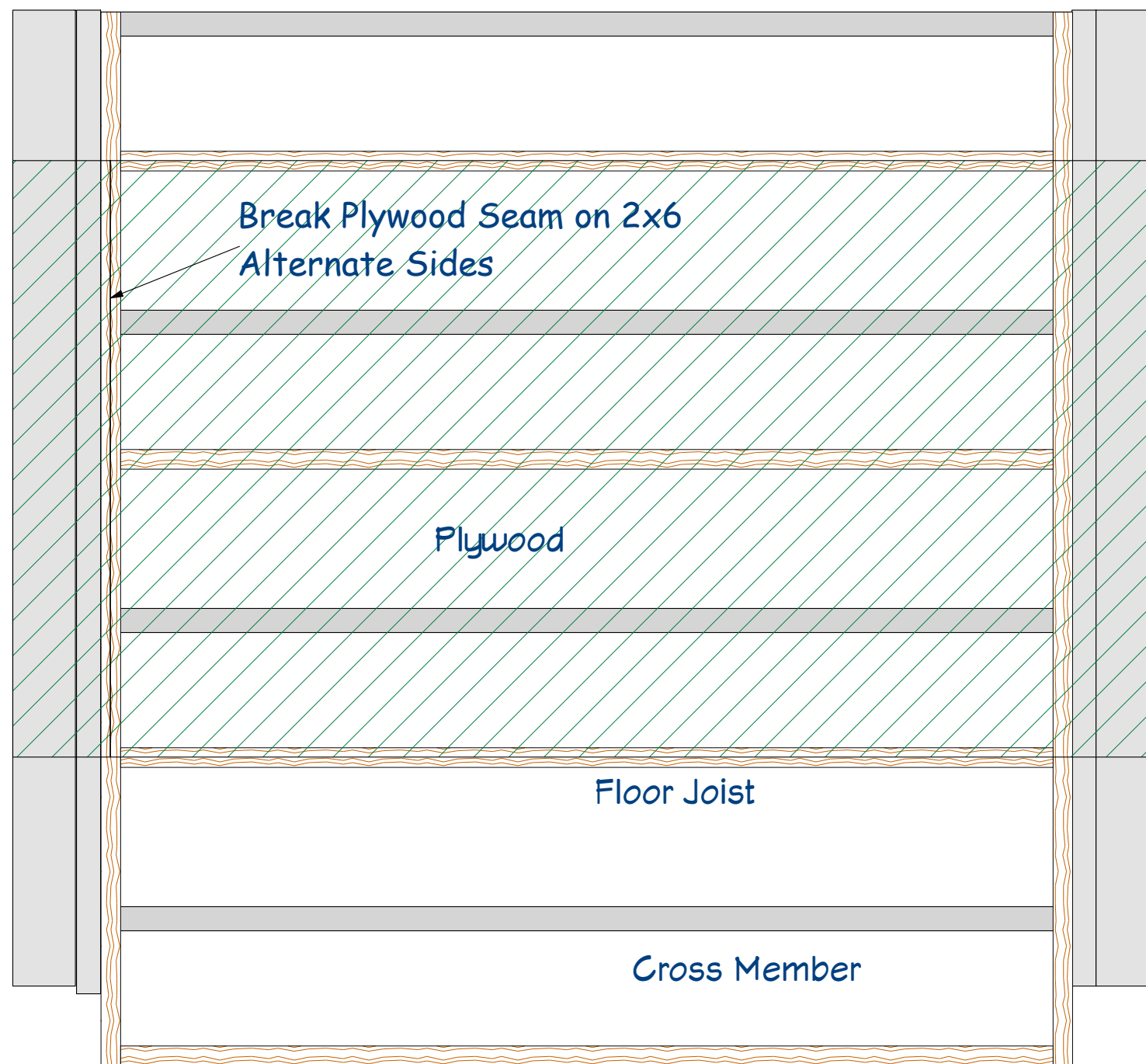
SIP Wall

If you already have a Tiny House trailer that is designed to have the floor built in to the frame, think about this. Cold steel condenses moisture out of the air just like a glass of Ice tea. You must keep keep untreated wood off of the steel or it will rot your floor. Our solution is to use 1/2" PT plywood under your subfloor. I have seen other options. If you do not already have a steel condensing pan in the bottom, PT plywood works well there also. If you do have a steel pan ventilate it so it can dry out. <https://ventmastersstore.com/> with screens to keep bugs out.



### Section Through Frame

## Built in Floor System



Break Plywood Seam on 2x6  
Alternate Sides

Plywood

Floor Joist

Cross Member

Plan View