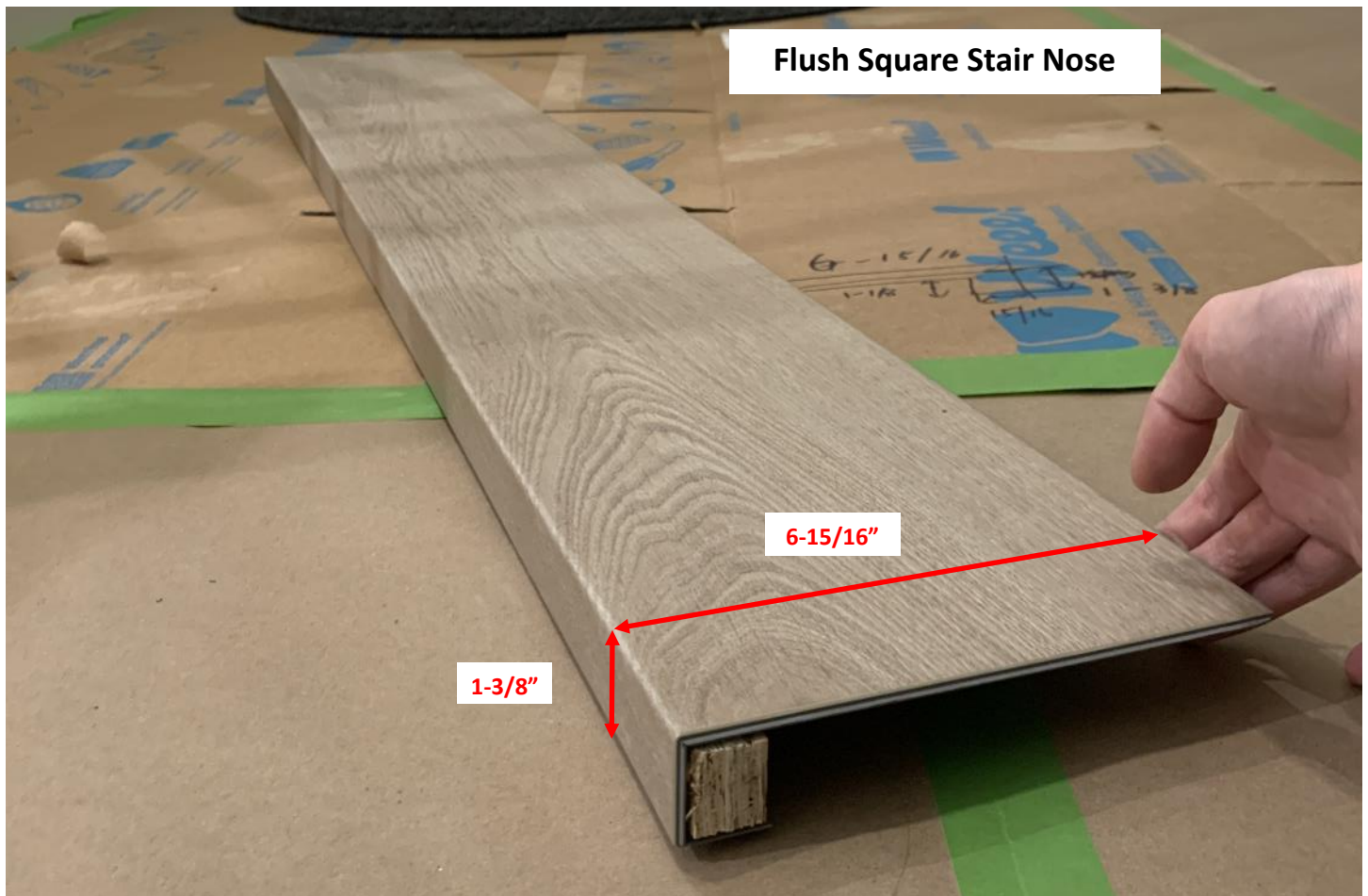
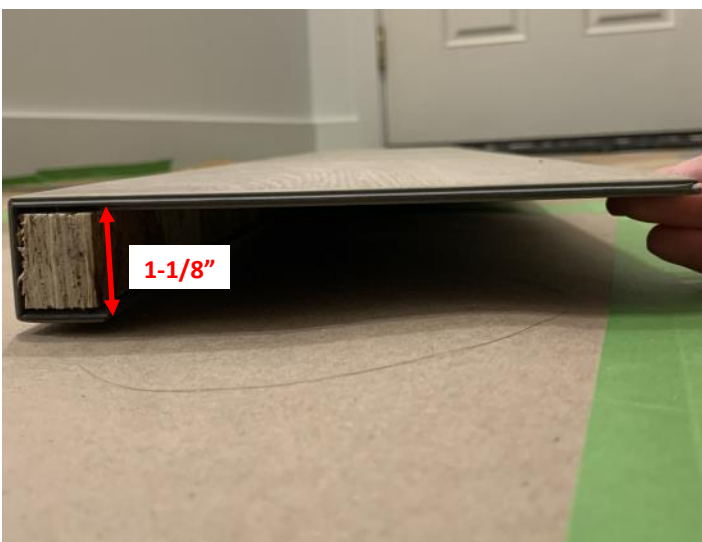
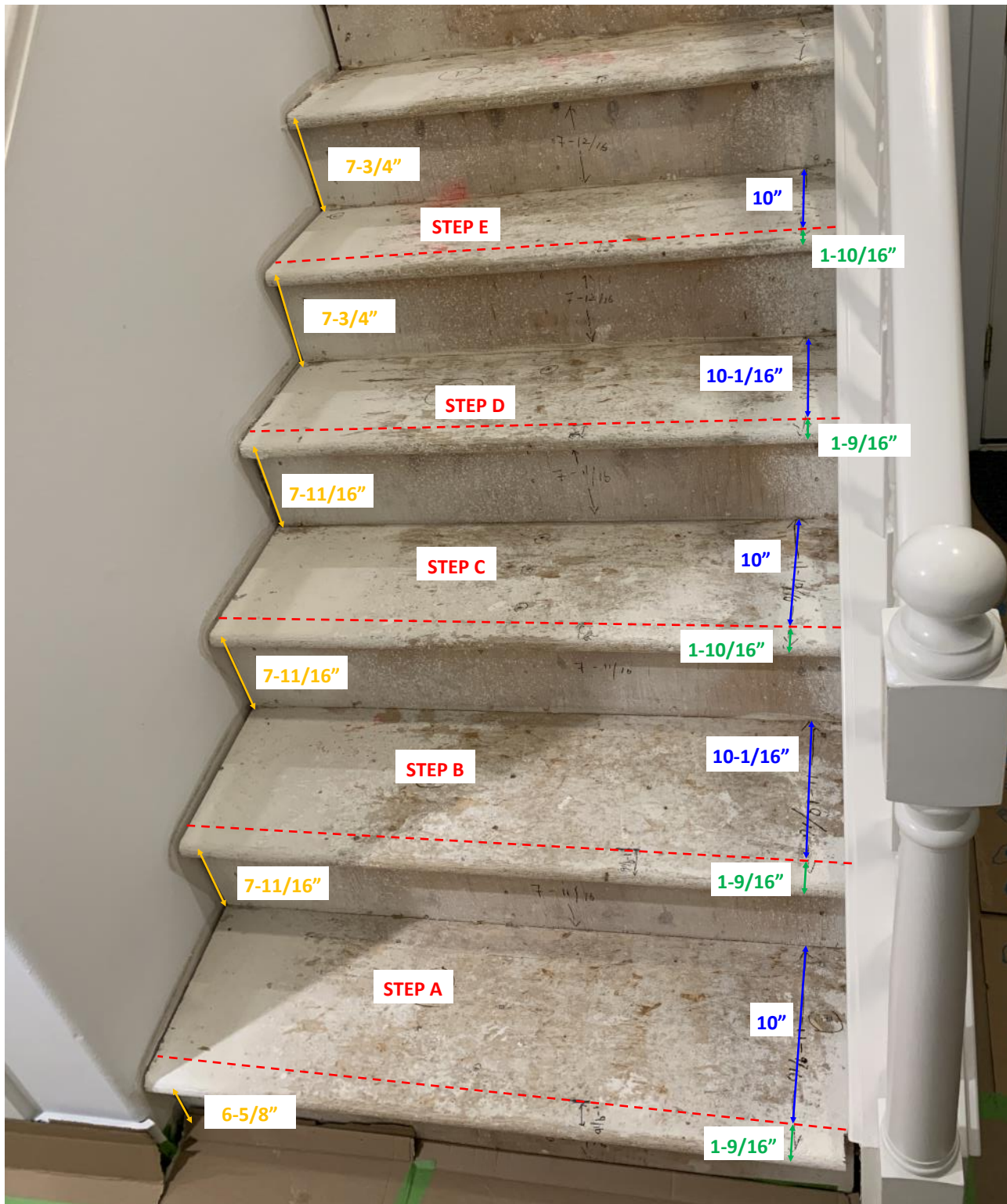


Flush Square Stair Nose



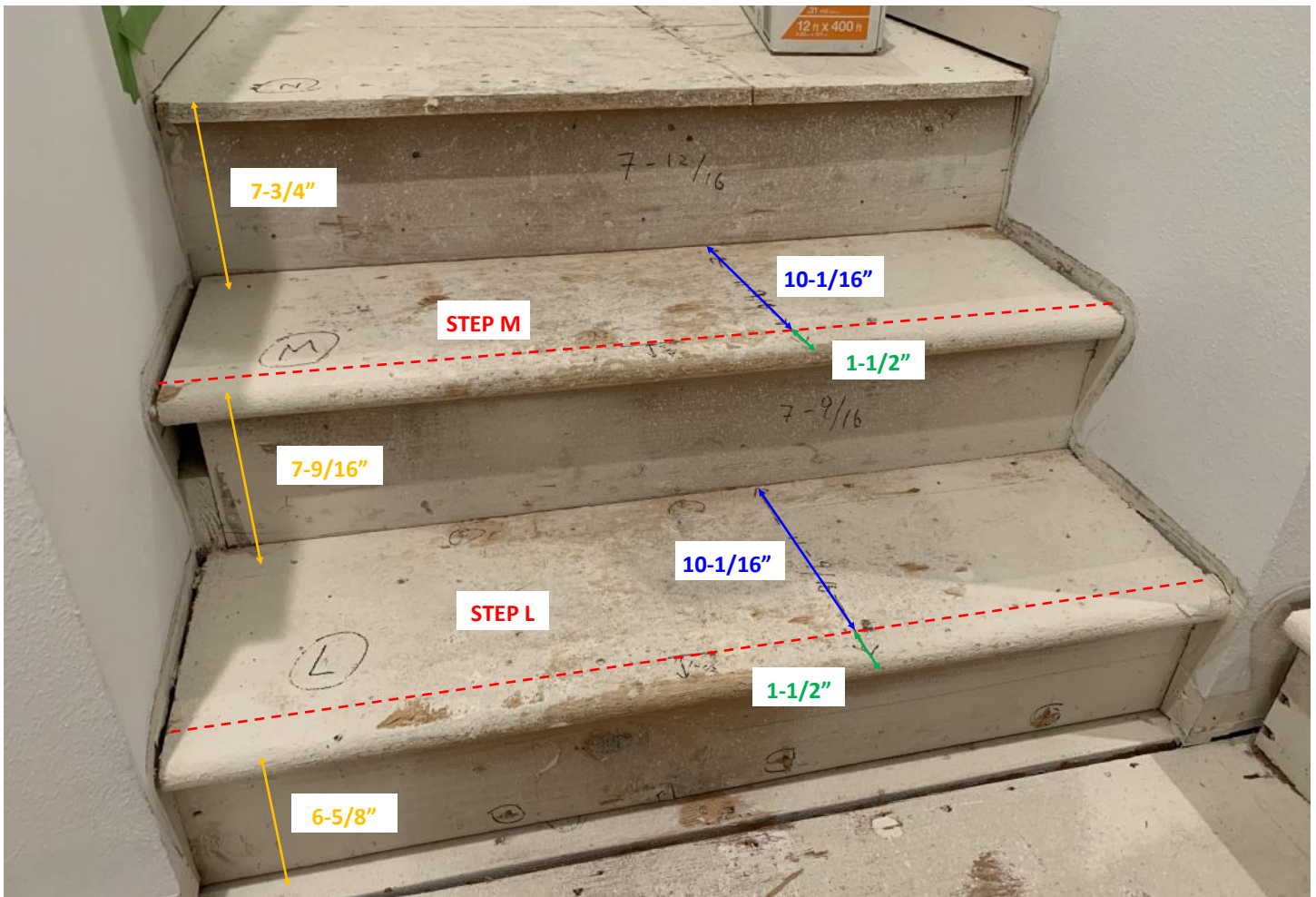
Question #1: How would you suggest cutting these custom made stair noses to the exact step width? Any recommendations on the miter saw blades and setting?





Question #2: What would be the best way to cut out the ex. stair noses and make sure not to cut into the steps? Above and the next page are some examples of the ex. stair dimensions.

Question#3: For better gluing results, **should we sand and smooth out each tread and riser?** The original builder got a lot of primer everywhere on the stairs.

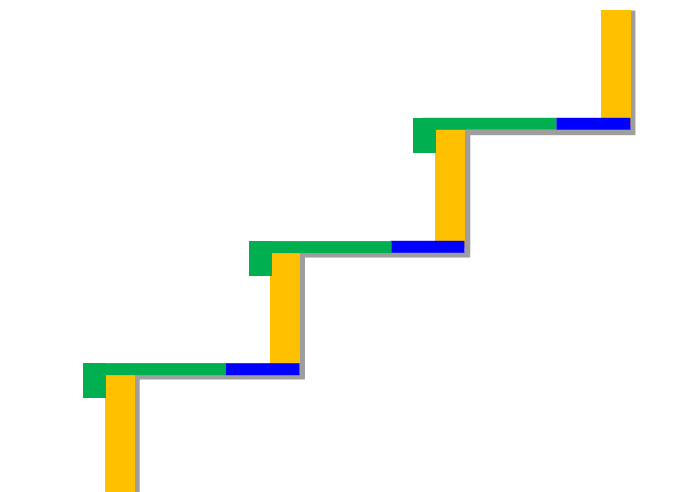


Question #4: We plan to use the white MDF as the risers. **What's the recommended riser thickness** for our situation to make sure the step depth meets the minimum requirement?
Should we glue and nail in the riser boards?

Question #5: What's the installation order for the **risers**, **stair nose**, and **treads**?

Install the **risers** and **treads** together first, and then the **stair noses**?

We will need to go up and down stairs during the installation/glue curing time. Any pattern we can follow to maintain access (something like install one step and skip the next two)?





Question #6: The green circled strip is higher than the rest transition area. **Should we sand it down and fill that big gap with Ardex?**

Question #7: We have 17 steps in total (widths are around 39" to 41") plus the two transition areas shown above. **How many 10.5 oz tubes of MasterWeld 948 would we need?**

Would we need to use a trowel to spread out the adhesive?

Also, could we mix with some glue gun dots like how you set T-moldings?