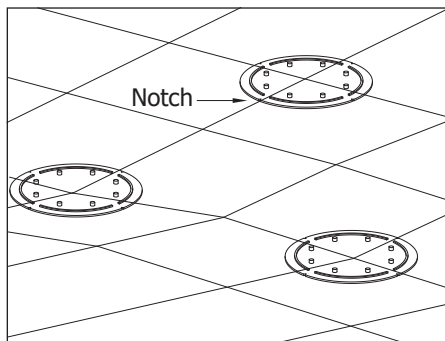
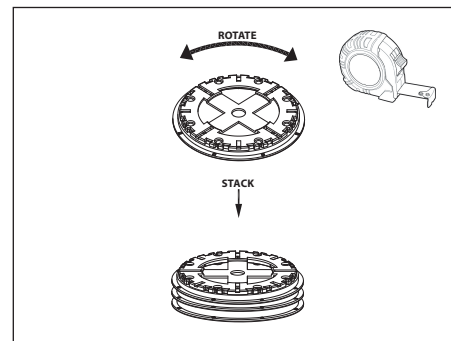


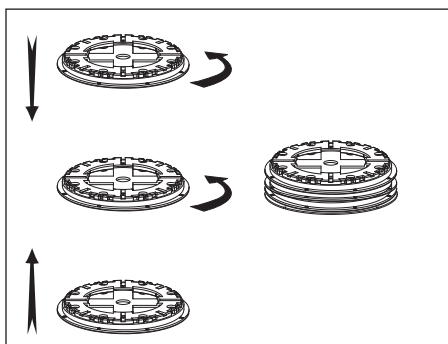
1. Chalk grid lines starting from door threshold based on paver size plus 1/8" gap.



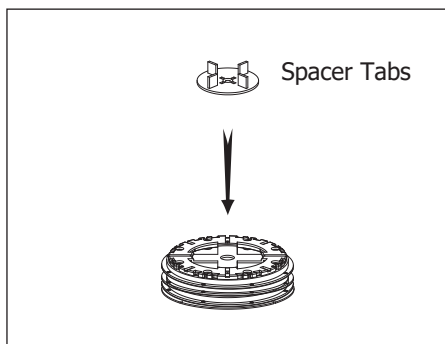
2. Position Buffer Pads on chalk grid lines using the v-notch as a reference point.



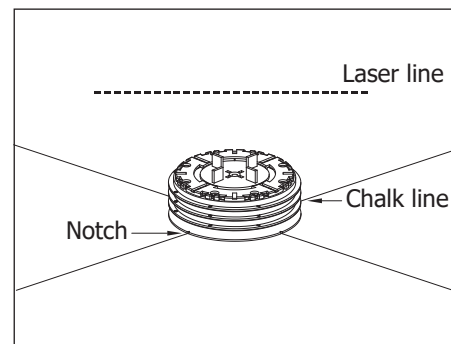
3. Using a laser determine final height of pedestals from 1/2" to 2-1/4" high. Consider in calculation the Buffer Pads as 1/8" thick.



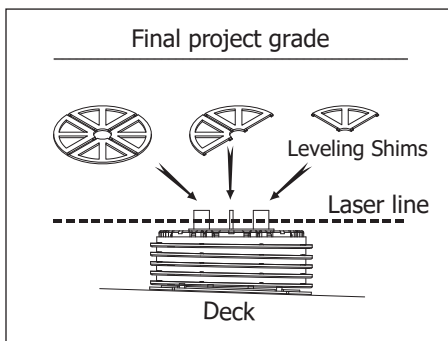
4. Assemble by rotating & aligning alphabets of one Stak-Cap™ with the Stak-Cap™ below it for slope compensation.



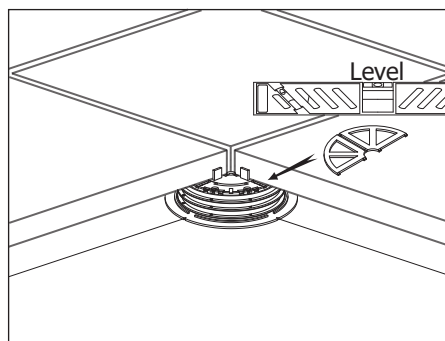
5. Complete assembly by snapping on Spacer Tabs in order to provide proper spacing of pavers. Spacer tabs are perforated and can be ripped or cut off.



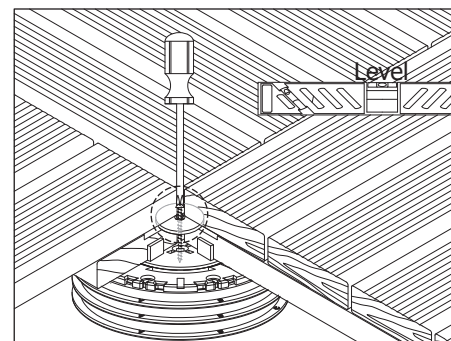
6. Position pedestal under laser line and align Buffer Pad notch with chalk line. Orient the pedestal assembly so that the top Stak-Cap™ pair high side points towards decline of slope.



7. Adjust final pedestal height by using Uni-Shims™ whole or in segments at the top of pedestal assembly.



8. Use a spirit level to check level and use additional half or quarter Uni-Shims™ for fine tuning of individual corners of pavers.



9. For IPE wood insert the lock washer in to the kurf-cut on the corners of wood tiles then insert screw through lock washer and hand tighten.

GENERAL NOTES: APPLY TO ALL OF THE ABOVE PRODUCTS

1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
2. DRAWING NOT TO SCALE.
3. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.com