BASE COURSE
- Excavate an area 6 inches deep by 1 foot longer by 1 foot wider than the installed step(s) size. Add a minimum of 6 inches of compactable base material, 3/4-inch minus (with fines) aggregate. Compact and level. Set unit and, if desired, add a slight pitch of no more than 1/4 inch toward the front of the step to shed moisture. If installing step units next to a retaining wall, keep units level from front to back.

SINGLE STEP
- Set step unit onto prepared base course. Level.

STAIR TREAD
- For each consecutive step, follow base course instructions, making sure the top of the base is even with the top of the previously installed unit. Recommended tread depth is a minimum of 10 inches, but no more than 16 inches.
- When installing steps adjacent to a finished surface such as pavers, as illustrated, a 6-inch-tall dummy block needs to be installed below the first step.

LANDING
- For landing(s) follow base course instructions. Each step unit is manufactured with two unique face patterns. The face patterns are manufactured to nest together, which will create a narrower joint, providing pleasing aesthetics.

The textures on sides 1 and 2 are designed to nest with minimal gapping between the units.

Place units so they nest tightly together.

STEPS IN A 90-DEGREE WALL
- When building into a retaining wall, construct the steps first and build the walls adjacent to the steps.

For handling best practices, see anchorwall.com installation instructions.