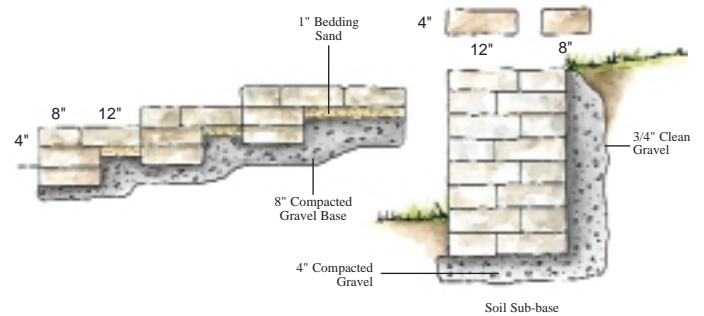




Provincial Stone Installation Guidelines



- Prepare the Site:** Start by digging a shallow trench 8" deep and 14" wide. Cut through and remove any sod, roots or large rocks. Compact and level the soil, then install the 4" gravel sub-grade base. Compact and level the gravel sub-grade base to receive the first course of Provincial Stone units.
- Set the Base Course:** Place and level the first unit. Facing the wall front face, the unit should be installed with the unit 4" high by 8" wide by 12" deep. Level the first unit front to back and side to side. Place additional units same as the first unit leveling each unit front to back and side to side and level to each adjacent unit. Make sure outside edges of adjacent units touch. Complete the base course before proceeding to the second course.
- Stack and Fill:** When stacking the next course, you may have any of the 3 block sides face forward for random and artistic results. Be sure to glue the units to the bottom course and each other. A quality masonry construction epoxy should be used. In all cases, the wall should be 12" deep (front to back). Cutting of some units may be required. Backfill as you proceed. Granular backfill, such as 1/2" to 3/4" gravel is recommended for drainage and to prevent soil from leaching through the wall.



Notes:

- Maximum wall height is 2.5 feet. Walls exceeding 2.5 feet in height may require geogrid reinforcing and the consultation of a qualified engineer. Contact your Anchor sales representative or dealer for assistance.
- Provincial Stone units must be glued with a quality construction epoxy to develop the necessary mechanical bond.
- All measurements herein are approximate.
- Natural materials are used in the manufacturing of this product. Color variations can be expected. For actual color, request a color sample.