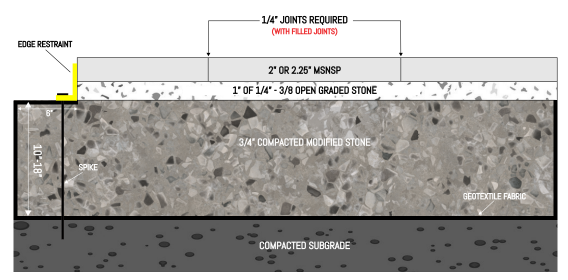
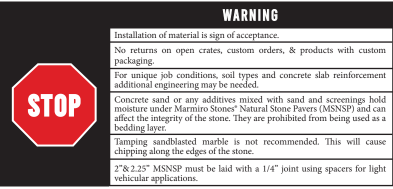
DRY LAID ON MODIFIED BASE: 2"-2.25"

MSNSP - Marmiro Stones Natural Stone Pavers - Light Vehicular Driveway





BASE THICKNESS & EXCAVATION DEPTHS PER APPLICATION - RESIDENTIAL		
	Soil Type	
Project Type	Sand and/or Gravel	Silts or Clay
Pedestrian Base Thickness	4"-6"	6"-8"
Pedestrian Excavation Depths	6.5" - 8.5"	8.5°-10.5°
Driveway Base Thickness	10" - 14"	12" - 18"
Light Vehicular Excavation Depths	13" - 17"	15" - 21"

1) EXCAVATION

- a. Please be sure to call 811 or your local utility companies to ensure utility lines are marked correctly before any excavation has begun.
- b. If lines are found, please take proper precautions with the customer to ensure utility lines will not be disturbed. This includes, but is not limited to, sprinkler lines and heads.
- c. Excavate soils maintaining a slope of 3/16" per foot to allow for proper drainage. This slope should mimic the slope of your top of pavement.
- d. Excavation should extend equal to the depth of excavation.
 - Example:Base = 6", Base & excavation should extend 6" past edge of pavement.
- e. Depending on your soil type, compaction of your sub grade may be needed while maintaining the slope as mentioned above.

2) GEOTEXTILE

- a. Install woven geotextile encapsulating the entire excavated area, including the vertical walls of the soil.
- b. Be sure to overlap the geotextile a minimum of 2" in a shingle method that mimics the slope and flow of water.

3) SUBSTRUCTURE - BASE

- a. Compact modified stone in 4"-5" lifts with a 10,000 lb. centrifugal force vibratory plate compactor bidirectional to obtain proper density.
- b. It is strongly encouraged to make sure to apply water to the modified stone while compacting to ensure proper compaction is achieved. Compacting dry modified stone will not achieve proper compaction.
- c. Final elevation of modified stone should be 2-1/4" below finished grade.
- d. Substructure should not exceed +- 3/8" tolerance every 10'.

4) SETTING BED

- a. Place 1" of the ¼"-3/8" clean stone (AASHTO* #8, AASHTO* #89, AASHTO* #9) for setting bed on top of modified base.
- b. The following are not acceptable setting bed materials:
 - Concrete Sand
 - Mason Sand
 - Dry Pack (Mixture of sand and dry laid cement)
 - Screenings (A bi product of quarry materials)
 - ▶DO NOT use any of the above materials beneath Marmiro Stones® Natural Stone Pavers (MSNSP) as per TCNA and industry recommendations. These materials retain moisture and increase risk of efflorescence or freeze-thaw damage.
- c. Set your 1" metal screed rails at an acceptable working width.
- d. Screed the setting bed by pulling clean stone along the metal screed rails using an aluminum straight edge.
- e. Remove the screed rails, place the setting bed material in the voids, and use a trowel to level with the setting bed.
- f. Based on the pattern and job site conditions, choose your starting point that is most practical from the staging of materials.
- g. MSNSP <u>MUST</u> be laid with a ¼" joint using spacers, maintaining straight lines using strings or lasers. If laid with tight joint point loading will occur resulting in chipping.

5) EDGE RESTRAINT

- a. Remove excess bedding material outside of the finished edge.
- b. Options: Based on climate
 - Pave Tool's Hybrid HD Edging using a 10" non-galvanized stake installed using the Quick-E-Hammer attached to a hammer drill shank type: SDS Max 6.9 joules of impact.
 - Mix Crete-Rail™ in bucket. Apply with a trowel according to manufacturer instructions, making sure you are applying 3" past the final pavement.
 - Concrete edge using a poly-modified bedding mortar, applying more than halfway up the side of the natural stone paver angled down on a 45-degree through the bottom of the setting bed.

6) FINISHING

- a. Jointing Material
 - Option one: 1/4"-3/8" Clean stone (AASHTO* #8, AASHTO* #89, AASHTO* #9).
 - Option two: Use high-quality polymeric sand for joint fill.

7) BEST PRACTICES

- a. A good practice would be to place screed rails parallel to a fixed finished grade edge.
- b. During installation of MSNSP, it is best practice to use string lines or laser equipment to maintain square at the starting point.
- c. Due to variations in natural stone, it is required to pull from multiple crates.
 - French Pattern Pull from 2-3 crates for proper blending.
 - Single size Pull from 4 crates for proper blending.
- d. Antiqued travertine application: Use a vibratory plate compactor with rubber mat or vibratory roller.
- e. Antiqued & Vintage marble application: Use a vibratory plate compactor with rubber mat or vibratory roller.
- f. Sandblasted marble application: Use a white non-marking mallet to set the stones.
- g. Perform all cutting using a diamond blade. Cutting wet can provide a smoother cut and may decrease chipping on MSNSP.

