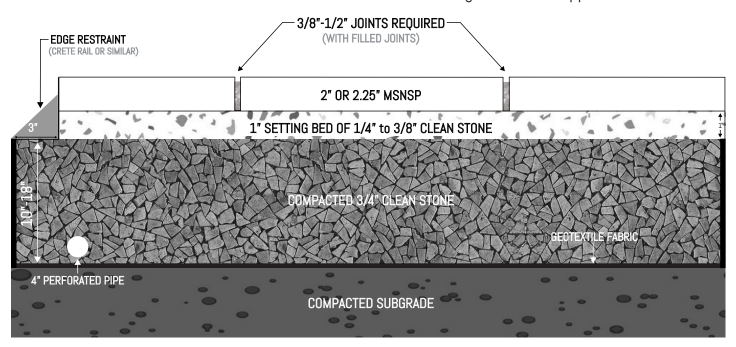


PERMEABLE PAVEMENT & OPEN-GRADED STONE 2"-2.25"

MSNSP - Marmiro Stones Natural Stone Pavers - Light Vehicular Application





For unique job conditions, soil types and/or climate conditions additional engineering may be needed.

Concrete sand and screenings hold moisture under Marmiro Stones Natural Stone Pavers (MSNSP) and can affect the stones life integrity.

Tamping sandblasted marble & sandblasted travertine is not recommended. This will cause chipping along the edges of the stone.

2" & 2.25" MSNSP must be laid with a 1/4" joint using spacers for light vehicular applications.

BASE THICKNESS PER APPLICATION - RESIDENTIAL				
Project Type	Soil Type			
	Sand and/or Gravel	Silts or Clay		
Pedestrian	8" - 10"	10" - 12"		
Driveway - Light Vehicular	10" - 14"	12" - 18"		



APPROVED MSNSP PRODUCT FOR THIS INSTALLATION METHOD			
MATERIAL TYPE	RECOMMENDED	NOT RECOMMENDED	
MARBLE	✓		
TRAVERTINE	/		
GRANITE	/		
BLUESTONE		X	
BASALT	/		

Excavation

- 1. Please be sure to call 811 or your local utility companies to ensure utility lines are marked correctly before any excavation has begun.
- 2. If lines are found, please take proper precautions to ensure utility lines will not be disturbed. This includes discussing sprinkler lines and heads with the customer.
- 3. Dig soils to depth between 13.5" 21.5" maintaining a slope of 3/16" per foot to allow for proper drainage. This slope should mimic the slope of your final elevation.
- 4. Compact your sub grade maintaining the slope as mentioned above. Install woven geotextile, encapsulating the entire excavated area including the vertical walls of the soil. See diagram.
- 5. Install a 4" perforated pipe with holes facing up to capture excess water. The pipe should be placed at a height within the base in accordance with site condition and/or engineer specification.
- 6. Install 12" 18" of ASTM #57 (3/4" clean) stone compacting in 4" lifts using a vibratory plate compactor.

Installation

- 1. Final elevation of base should be 2" 1/4" below finished grade.
- 2. Place the 1/4" 3/8" clean stone (AASHTO #8, AASHTO #89, Rice Stone) for setting bed on top of #57 base.
 - CONCRETE SAND IS NOT RECOMMENDED UNDER MSNSP.
 - SCREENINGS ARE NOT RECOMMENDED UNDER MSNSP.
- 3. Set your 1" metal screed rails at an acceptable working width.
- 4. A good practice would be to place screed rails parallel to a fixed finished grade edge.
- 5. Screeding the setting bed: Pull clean stone along the metal screed rails using an aluminum straight edge.
- 6. Remove screed rails, place setting bed material in the voids and use trowel to level with setting bed.
- 7. Based on the pattern and job site conditions, choose your starting point that is most practical from staging of materials.
- 8. During installation of MSNSP, it is best practice to use string lines or laser equipment to maintain square at the starting point.
- 9. Pavers must be laid with a 1/4" or 3/8" joint using spacers maintaining straight lines. If laid with tight joint, point loading and chipping will occur.
- 10. Due to variations in natural stone, it is required to pull from multiple crates.
- 11. Perform all cutting using a diamond blade. Cutting wet can provide a smoother cut and may decrease chipping on MSNSP.
- 12. Edge restraint: Remove excess setting bed material outside of finished edge. Mix Crete-Rail™ in bucket. Apply with a trowel.
- 13. Travertine & marble with open-joint application: use a vibratory plate with rubber mat or vibratory roller.