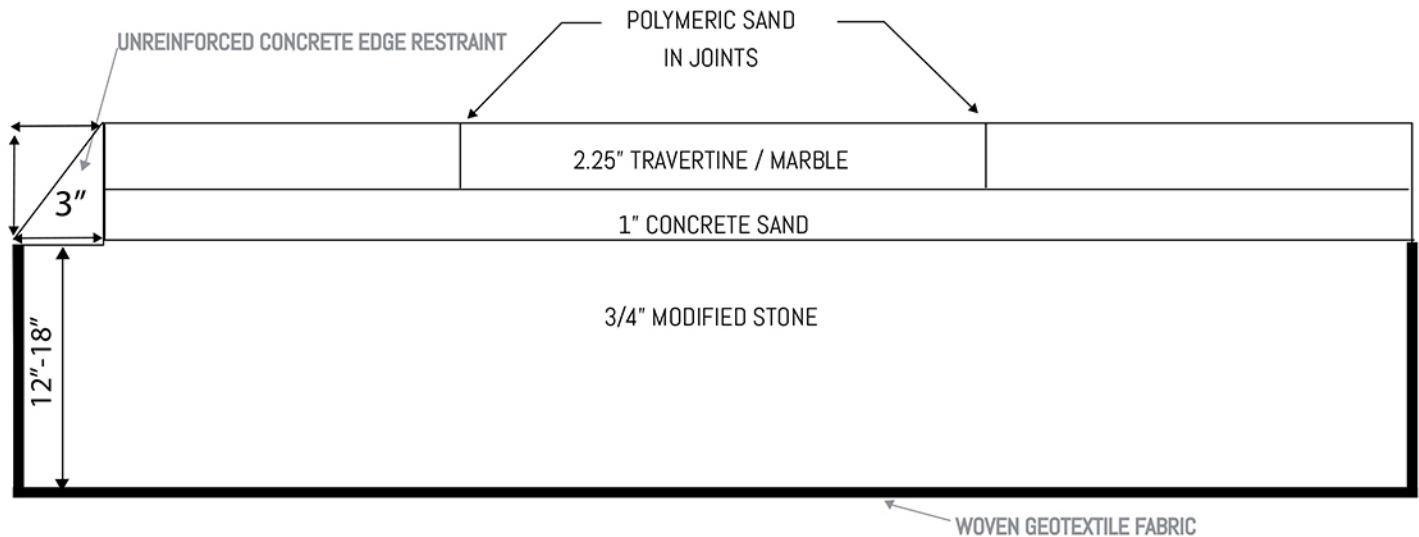


DRY LAID ON MODIFIED STONE BASE FOR 2.25" DRIVEWAY INSTALLATION



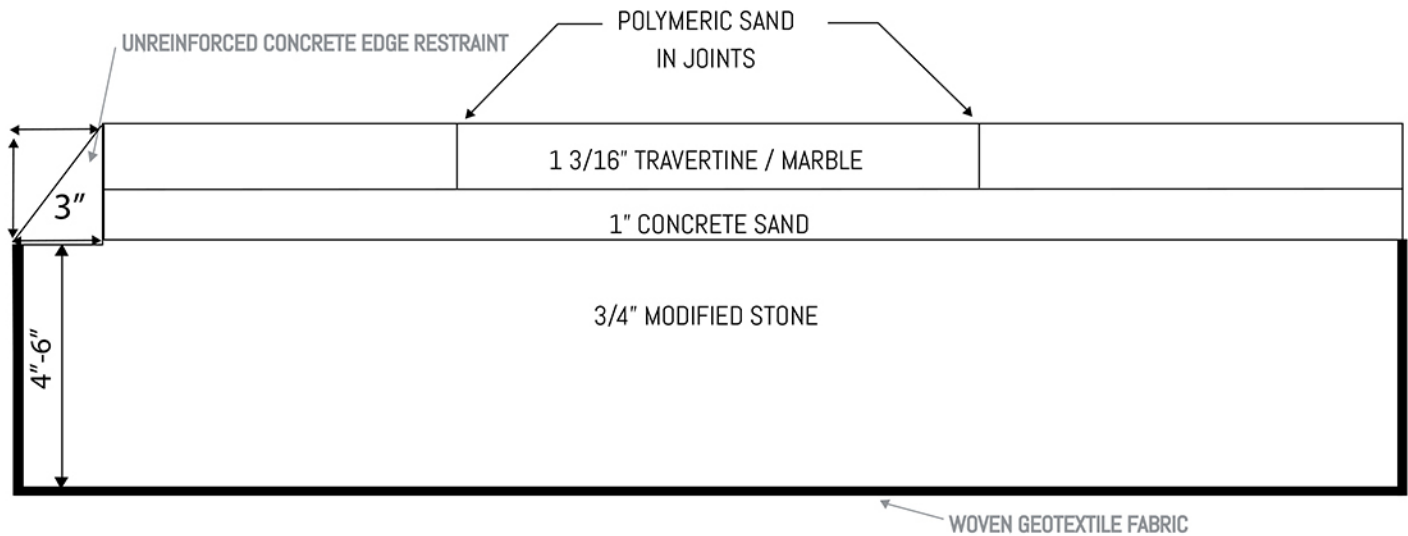
1. Slope of sub-base and final elevation should be no less than $3/16"$ per foot or 1.5%.
2. Tamp 12"-18" of $3/4"$ modified stone on Woven Geotextile Fabric.
3. Screed 1" of washed concrete sand for the setting bed.
4. Install 2.25" MSNSP's with tight joint.
5. Preform all cutting using diamond blade.
6. Sweep Overly Polymeric sand in the joints.
7. Apply the unreinforced concrete edge restraint or a PVC edge restraint with 10" spokes along the outside edges.
8. Tamp the Antiqued pavers with a four horse power vibratory plate compactor using a rubber not a polyurethane mat.
9. Tamp the Sandblasted pavers with a vibratory roller is recommended.
10. Blow off excess overly Polymeric Sand from the surface on idle speed after tamping.
11. Spray the joints 3 times with a mist of water. Use blower in between each watering cycle to blower in between each watering cycle to blow off excess water (Per manufacturers insturctions).

*MSNSP - MARMIRO STONES® NATURAL STONE PAVERS

Disclaimer: Applicable to Marmiro Stones® Products & Suggested Installation Guidelines

The following installation information is provided to assist Marmiro's customers with installation, maintenance and usage decisions. It is understood that the installation, maintenance and usage employed by each customer is outside the direction and control of Marmiro Stones® and as such, is strictly and completely the choice and responsibility of each customer and their installer. Marmiro Stones® expressly disclaims any and all asserted claims which may arise directly from information contained in this document(s), including but not limited to, loss of rights, materials, personal injury or other potential injury. Marmiro Stones® and its agents and employees are held harmless against any loss, damage, claim, suit, or loss to any property, or violation of any applicable laws or regulations resulting from, or in connection with, the sale, transportation, installation or use of our products by the buyer.

DRY LAID ON MODIFIED STONE BASE FOR 1" - 3/16" PEDESTRIAN INSTALLATION



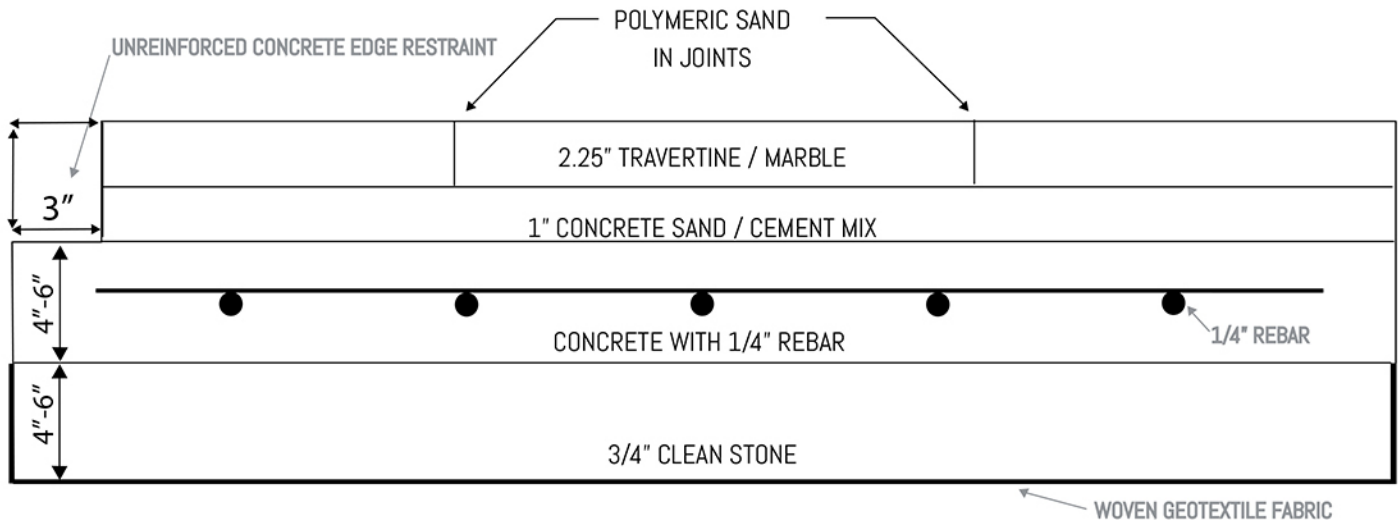
1. Slope of Sub-base and final elevation should be no less than 3/16" per foot or 1.5%.
2. Ramp 4"-6" of 3/4" modified stone on Woven Geotextile Fabric.
3. Screed 1" of washed concrete sand for the setting bed.
4. Install 1-3/16" MSNSP's with a tight joints.
5. Perform all cutting using diamond blade.
6. Sweep Overly Polymeric sand in the joints.
7. Apply the unreinforced concrete edge restraint or PVC edge restraint with 10" spokes along the outside edges.
8. Tamp the Antiqued pavers with a four horse power vibratory plate compactor using a rubber mat not a polyurethane mat.
9. Tamp the Sandblasted pavers with a vibratory roller is recommended.
10. Blow off excess overlay Polymeric Sand from the surface on idle speed after tamping.
11. Spray the joints 3 times with a mist of water. Use blower in between each watering cycle to blow off excess water.

*MSNSP - MARMIRO STONES® NATURAL STONE PAVERS

Disclaimer: Applicable to Marmiro Stones® Products & Suggested Installation Guidelines

The following installation information is provided to assist Marmiro's customers with installation, maintenance and usage decisions. It is understood that the installation, maintenance and usage employed by each customer is outside the direction and control of Marmiro Stones® and as such, is strictly and completely the choice and responsibility of each customer and their installer. Marmiro Stones® expressly disclaims any and all asserted claims which may arise directly from information contained in this document(s), including but not limited to, loss of rights, materials, personal injury or other potential injury. Marmiro Stones® and its agents and employees are held harmless against any loss, damage, claim, suit, or loss to any property, or violation of any applicable laws or regulations resulting from, or in connection with, the sale, transportation, installation or use of our products by the buyer.

LOBASCIO SYSTEMS for 2.25" DRIVEWAY INSTALLATION



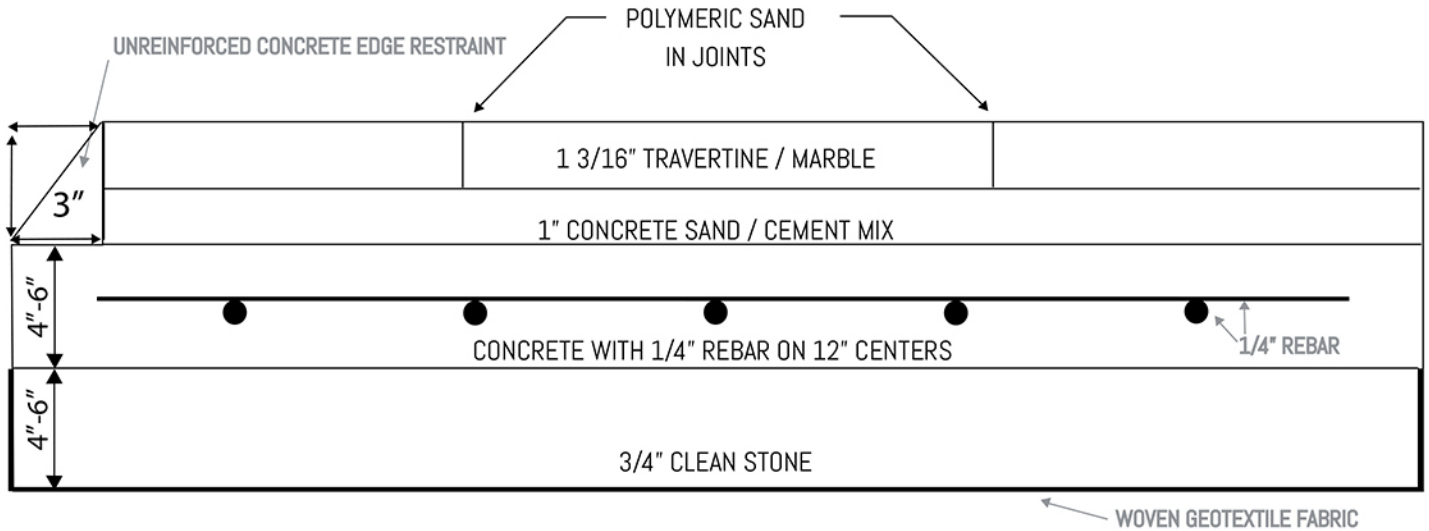
1. Slope of Sub-Base and final elevation should be no less than 3/16" per foot or 1.5%.
2. Tamp 4"-6" of 3/4" clean stone on Woven Geotextile fabric.
3. Pour 4"-6" of 3,500 PSI concrete sand with 1/4" rebar on 12" centers.
4. Screed 1" of concrete sand/cement dry mix for setting bed. 1 bag (94 lb.) Portland cement to 3 wheel barrels of concrete sand.
5. Install 2.25" MSNSP's with tight joints.
6. Perform all cutting using diamond blade.
7. Sweep Overly Polymeric sand in the joints.
8. Apply the unreinforced concrete edge restraint or PVC edge restraint with 10" spokes along the outside edges.
9. Tamp the Antiqued pavers with a vibratory plate compactor using a rubber mat not a polyurethane mat.
10. Tamp the Sandblasted pavers with a vibratory roller is recommended.
11. Blow off excess overlay Polymeric Sand from the surface on idle speed after tamping.
12. Spray the joints 3 times with a mist of water. Use blower in between each watering cycle to blow off excess water.

*MSNSP - MARMIRO STONES® NATURAL STONE PAVERS

Disclaimer: Applicable to Marmiro Stones® Products & Suggested Installation Guidelines

The following installation information is provided to assist Marmiro's customers with installation, maintenance and usage decisions. It is understood that the installation, maintenance and usage employed by each customer is outside the direction and control of Marmiro Stones® and as such, is strictly and completely the choice and responsibility of each customer and their installer. Marmiro Stones® expressly disclaims any and all asserted claims which may arise directly from information contained in this document(s), including but not limited to, loss of rights, materials, personal injury or other potential injury. Marmiro Stones® and its agents and employees are held harmless against any loss, damage, claim, suit, or loss to any property, or violation of any applicable laws or regulations resulting from, or in connection with, the sale, transportation, installation or use of our products by the buyer.

LOBASCIO SYSTEM FOR 1 - 3/16" PEDESTRIAN INSTALLATION



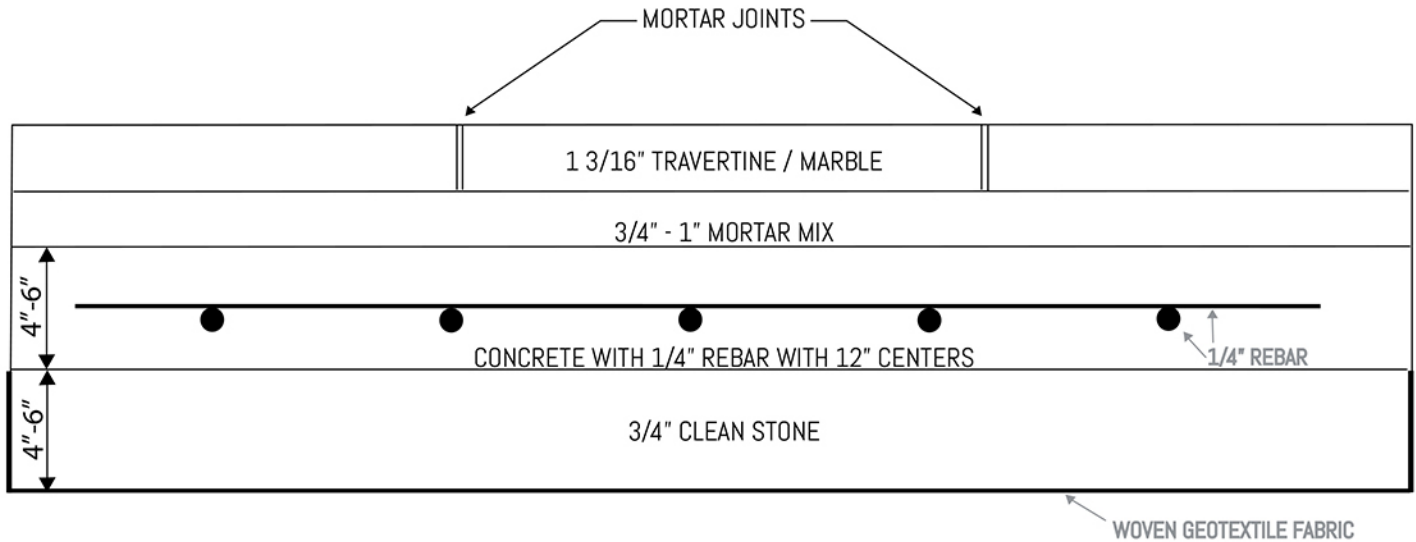
1. Slope of Sub-base and final elevation should be no less than 3/16" per foot or 1.5%.
2. Tamp 4"-6" of 3/4" clean stone on Woven Geotextile fabric.
3. Pour 4"-6" of 3,500 PSI concrete with 1/4" rebar on 12" centers.
4. Screed 1" of concrete sand/cement dry mix for setting bed. 1 bag (94 lb.) Portland cement to 3 wheel barrels of concrete sand.
5. Install 1-3/16" MSNSP's with tight joints.
6. Perform all cutting using diamond blade.
7. Sweep Overly Polymeric Sand in joints.
8. Apply the unreinforced concrete edge restraint or PVC edge restraint with 10" spokes along the outside edges.
9. Tamp the Antiqued pavers with a four horse power vibratory plate compactor using a rubber mat not a polyurethane mat.
10. Tamp the Sandblasted pavers with a vibratory roller is recommended.
11. Blow off excess overly Polymeric Sand from the surface on idle speed after tamping.
12. Spray the joints 3 times with a mist of water. Use blower in between each watering cycle to blow off excess water.

***MSNSP - MARMIRO STONES® NATURAL STONE PAVERS**

Disclaimer: Applicable to Marmiro Stones® Products & Suggested Installation Guidelines

The following installation information is provided to assist Marmiro's customers with installation, maintenance and usage decisions. It is understood that the installation, maintenance and usage employed by each customer is outside the direction and control of Marmiro Stones® and as such, is strictly and completely the choice and responsibility of each customer and their installer. Marmiro Stones® expressly disclaims any and all asserted claims which may arise directly from information contained in this document(s), including but not limited to, loss of rights, materials, personal injury or other potential injury. Marmiro Stones® and its agents and employees are held harmless against any loss, damage, claim, suit, or loss to any property, or violation of any applicable laws or regulations resulting from, or in connection with, the sale, transportation, installation or use of our products by the buyer.

WET LAID INSTALLATION



1. Slope of Sub-Base and final elevation should be no less than 3/16" per foot or 1.5%
2. Tamp 4" - 6" of 3/4" clean stone on Woven Geotextile Fabric.
3. Pour 4" - 6" of 3,500 PSI concrete with 1/4" rebar on 12" centers.
4. Mix and install 3/4" - 1" mason sand with Type S cement for the setting bed.
5. Perform all cutting with a diamond blade.
6. Back butter with thin set each MSNSP's before laying on the mortar setting bed.
7. Install the 1-3/16" MSNSP's creating a 1/4"-3/8" mortar joint.
8. Add mortar into joints (1/4"-3/8" joint). Sponge off excess mortar from the joints. Color can be added to mortar if needed.
9. Option - Install a 1/16"-1/4" non-sanded exterior grout in joint. Sponge off excess mortar from the joints. Color can be added to mortar if need.

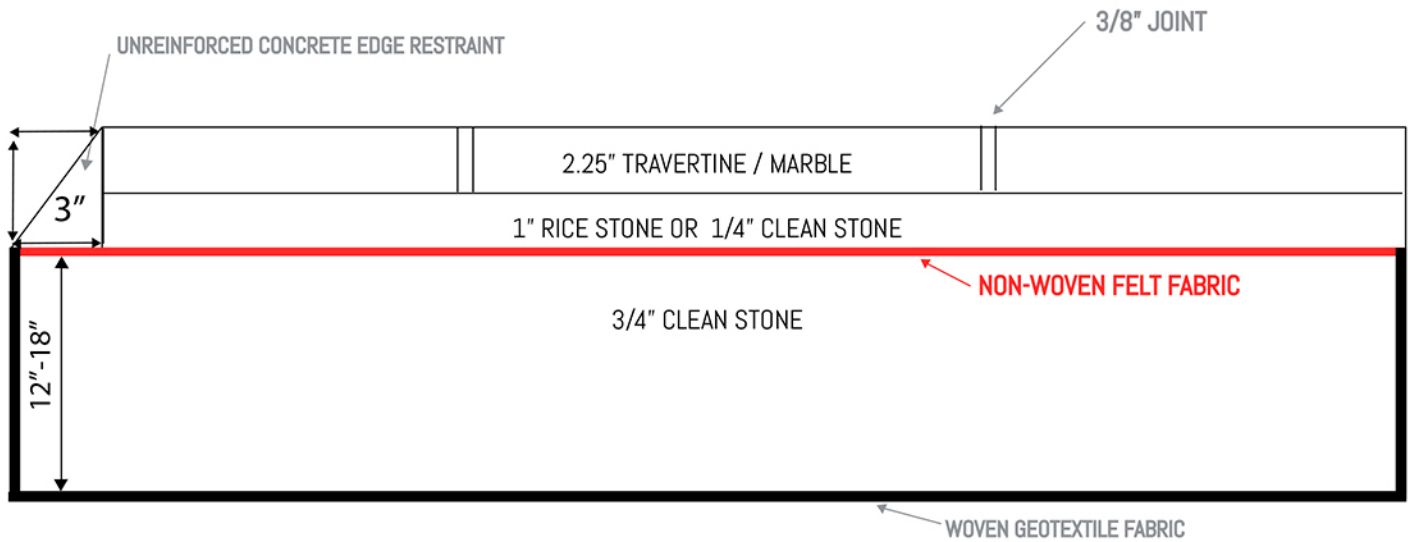
Note: All Wet Laid applications must have mortar or grout in the joints.

***MSNSP - MARMIRO STONES® NATURAL STONE PAVERS**

Disclaimer: Applicable to Marmiro Stones® Products & Suggested Installation Guidelines

The following installation information is provided to assist Marmiro's customers with installation, maintenance and usage decisions. It is understood that the installation, maintenance and usage employed by each customer is outside the direction and control of Marmiro Stones® and as such, is strictly and completely the choice and responsibility of each customer and their installer. Marmiro Stones® expressly disclaims any and all asserted claims which may arise directly from information contained in this document(s), including but not limited to, loss of rights, materials, personal injury or other potential injury. Marmiro Stones® and its agents and employees are held harmless against any loss, damage, claim, suit, or loss to any property, or violation of any applicable laws or regulations resulting from, or in connection with, the sale, transportation, installation or use of our products by the buyer.

2.25" PERMEABLE PAVEMENT DRIVEWAY INSTALLATION



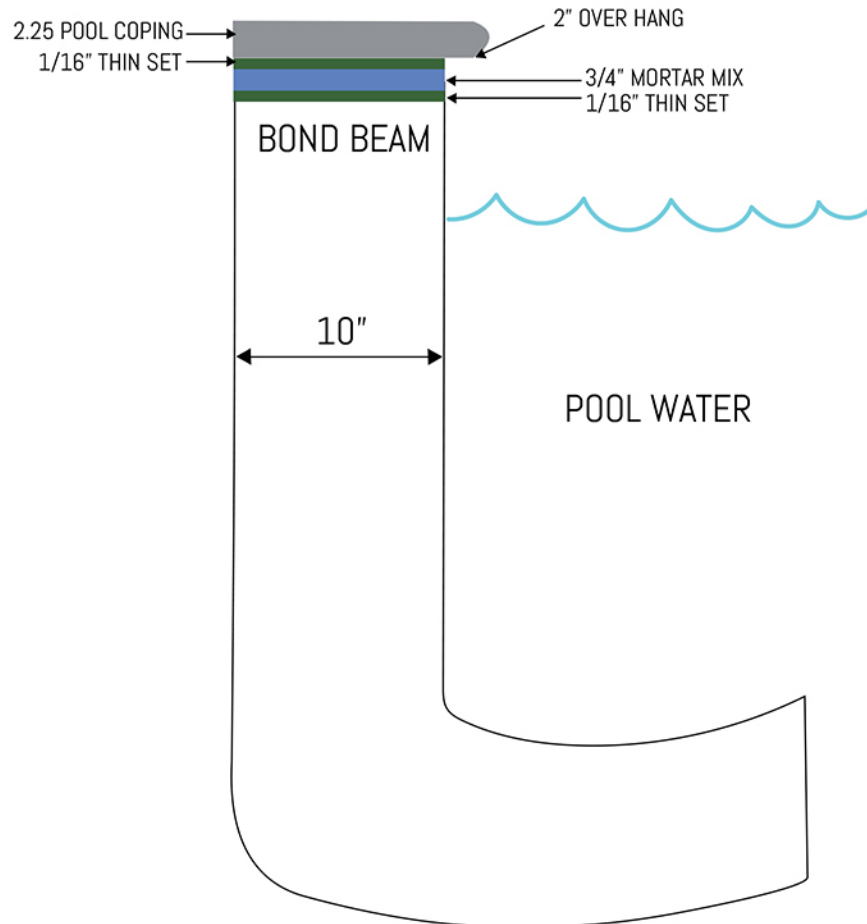
1. Place 8"-12" of 3/4" clean stone on Woven Geotextile Fabric.
2. Tamp the clean stone in 4" lifts.
3. Place the Non-woven Geotextile Fabric on top of the 3/4" clean stone.
4. Screed 1" of 1/4" clean stone or rice stone for the setting bed.
5. Install 1-3/16" MSNSP's with a minimum of 3/8" joint.
6. Do all the cutting with a diamond blade saw.
7. Sweep 1/4" clean stone or rice stone in the joints to allow surface water to drain through system.
8. Apply unreinforced concrete edge restraint along the outside edges.
9. Tamp the Antiqued pavers with a 4 horse power vibratory plate compactor using a rubber mat not a polyurethane mat.
10. Tamp the Sandblasted paver with a vibratory roller is recommend.

***MSNSP - MARMIRO STONES® NATURAL STONE PAVERS**

Disclaimer: Applicable to Marmiro Stones® Products & Suggested Installation Guidelines

The following installation information is provided to assist Marmiro's customers with installation, maintenance and usage decisions. It is understood that the installation, maintenance and usage employed by each customer is outside the direction and control of Marmiro Stones® and as such, is strictly and completely the choice and responsibility of each customer and their installer. Marmiro Stones® expressly disclaims any and all asserted claims which may arise directly from information contained in this document(s), including but not limited to, loss of rights, materials, personal injury or other potential injury. Marmiro Stones® and its agents and employees are held harmless against any loss, damage, claim, suit, or loss to any property, or violation of any applicable laws or regulations resulting from, or in connection with, the sale, transportation, installation or use of our products by the buyer.

2.25" POOL COPING GUNITE POOL INSTALLATION

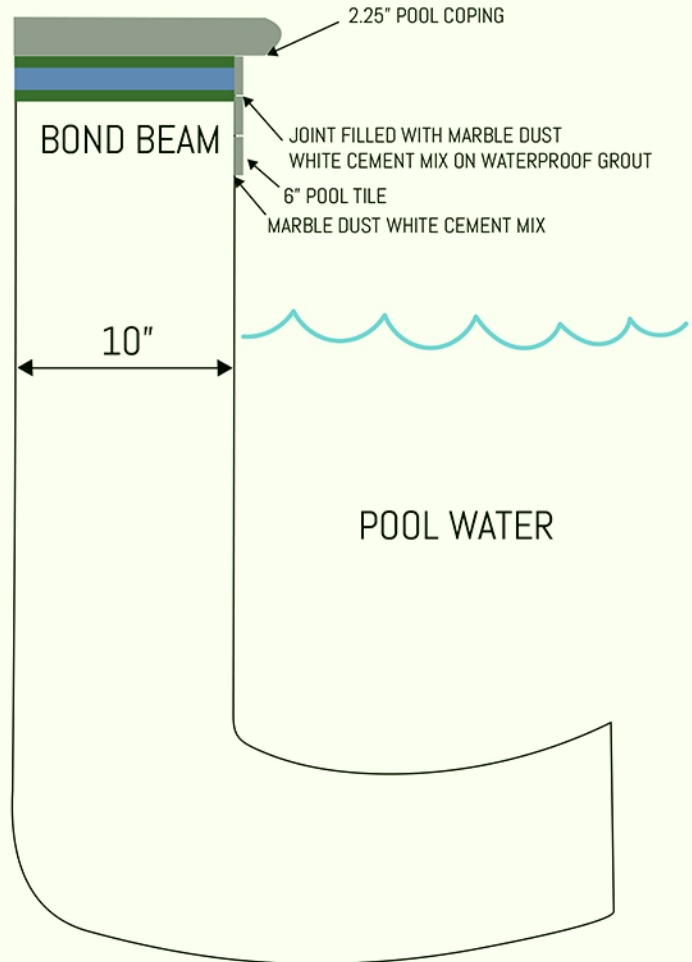


1. Dry lay all coping pieces out before the install. Make necessary cuts using a diamond blade.
2. Apply 1/16" thinset on the bond beam.
3. Mix and apply 3/4"-1" mason sand and Type S cement for the setting bed.
4. Apply 1/16" smooth thinset on the bottom of the coping pieces.
5. Make sure to set overhang of 2" from the bond beam to front edge of coping.
6. Space coping pieces at 1/4"-3/8" for mortar joints.
7. Place the mortar in a 1/4"-3/8" joint. Sponge off excess from the joints. Color can be added to mortar if needed.

Disclaimer: Applicable to Marmiro Stones® Products & Suggested Installation Guidelines

The following installation information is provided to assist Marmiro's customers with installation, maintenance and usage decisions. It is understood that the installation, maintenance and usage employed by each customer is outside the direction and control of Marmiro Stones® and as such, is strictly and completely the choice and responsibility of each customer and their installer. Marmiro Stones® expressly disclaims any and all asserted claims which may arise directly from information contained in this document(s), including but not limited to, loss of rights, materials, personal injury or other potential injury. Marmiro Stones® and its agents and employees are held harmless against any loss, damage, claim, suit, or loss to any property, or violation of any applicable laws or regulations resulting from, or in connection with, the sale, transportation, installation or use of our products by the buyer.

STANDARD GUNITE POOL TILE INSTALLATION

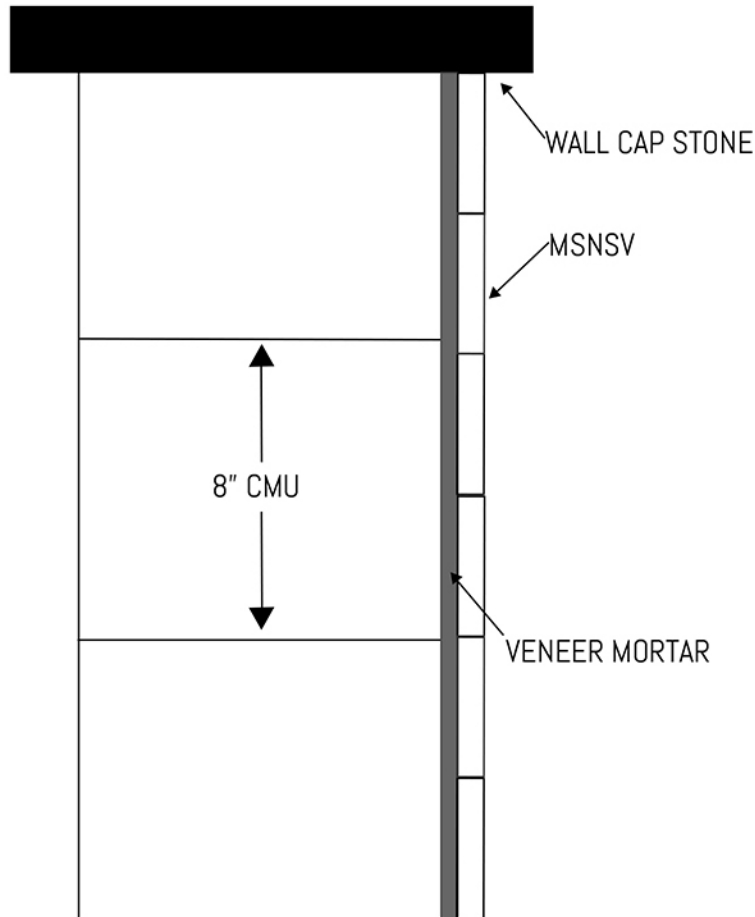


1. Dry lay all tile pieces out on top of coping pieces before installing. Make any necessary grinder using a diamond blade.
2. Mix equal parts of marble dust and Type S white cement.
3. Apply the tile 1/8" from the bottom of the coping.
4. Use a wooden block to distribute pressure to set all the tiles equally to the bond beam.
5. Mix equal parts of marble dust and Type S white cement for the joints.
6. Use a rubber trowel to apply the grout in the joints.
7. Wipe off excess mortar twice with a clean sponge every time.
8. Wipe of the haze with a dry cloth.

Disclaimer: Applicable to Marmiro Stones® Products & Suggested Installation Guidelines

The following installation information is provided to assist Marmiro's customers with installation, maintenance and usage decisions. It is understood that the installation, maintenance and usage employed by each customer is outside the direction and control of Marmiro Stones® and as such, is strictly the choice and responsibility of each customer and their installer. Marmiro Stones® expressly disclaims any and all asserted claims which may arise directly from information contained in this document(s), including but not limited to, loss of rights, materials, personal injury or other potential injury. Marmiro Stones® and its agents and employees are held harmless against any loss, damage, claim, suit, or loss to any property, or violation of any applicable laws or regulations resulting from, or in connection with, the sale, transportation, installation or use of our products by the buyer.

THIN VENEER ON MASONRY WALL INSTALLATION



1. Water proof the block with a liquid water proof system.
2. Apply mortar mix for the scratch coat. Mix 1 bag Portland cement, 1/4 bag of lime and 24 shovel fulls of mason sand.
3. Apply MSNSV in a level line working from the bottom up.
4. Place MSNSV with no mortar joint, tight fit.

Optional Installation - Install MSNSV with 1/4" mortar joint using spacers.

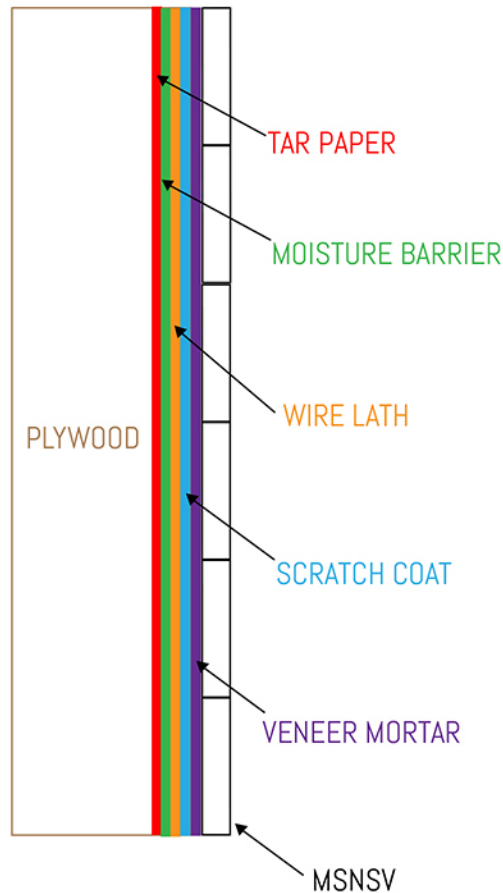
5. Preform all cuts with a grinder using a diamond blade.
6. Apply veneer mortar to the back of MSNSV.
7. Wipe off excess cement on the face of the stone.

***MSNSV - MARMIRO STONES® NATURAL STONE THIN VENEER**

Disclaimer: Applicable to Marmiro Stones® Products & Suggested Installation Guidelines

The following installation information is provided to assist Marmiro's customers with installation, maintenance and usage decisions. It is understood that the installation, maintenance and usage employed by each customer is outside the direction and control of Marmiro Stones® and as such, is strictly and completely the choice and responsibility of each customer and their installer. Marmiro Stones® expressly disclaims any and all asserted claims which may arise directly from information contained in this document(s), including but not limited to, loss of rights, materials, personal injury or other potential injury. Marmiro Stones® and its agents and employees are held harmless against any loss, damage, claim, suit, or loss to any property, or violation of any applicable laws or regulations resulting from, or in connection with, the sale, transportation, installation or use of our products by the buyer.

THIN VENEER ON PLYWOOD WALL INSTALLATION



1. Staple tar paper overlapping each section by 4" starting from the bottom up.
2. Staple the moisture barrier on top of the tar paper. Do not overlap. Follow manufacturers guidelines.
3. Nail or screw the wire lath over the moisture barrier.
4. Place veneer mortar on the wire lath for the scratch coat.
5. Apply MSNSV in a level line working from the bottom up.
6. Place MSNSV with no mortar joints, tight fit.

Optional Installation - Install MSNSV with 1/4" mortar joint using spacers.

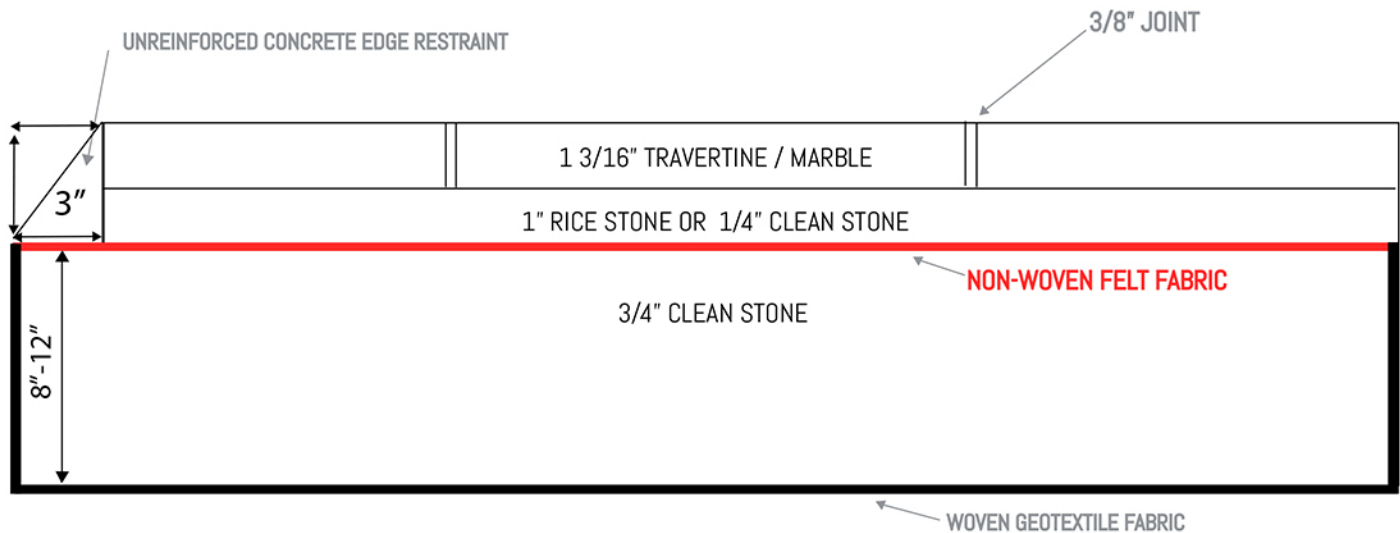
7. Preform all cuts with a grinder using a diamond blade.
8. Apply veneer mortar to the back of MSNSV.
9. Wipe off excess cement on the face of the stone.

*MSNSV - MARMIRO STONES® NATURAL STONE THIN VENEER

Disclaimer: Applicable to Marmiro Stones® Products & Suggested Installation Guidelines

The following installation information is provided to assist Marmiro's customers with installation, maintenance and usage decisions. It is understood that the installation, maintenance and usage employed by each customer is outside the direction and control of Marmiro Stones® and as such, is strictly and completely the choice and responsibility of each customer and their installer. Marmiro Stones® expressly disclaims any and all asserted claims which may arise directly from information contained in this document(s), including but not limited to, loss of rights, materials, personal injury or other potential injury. Marmiro Stones® and its agents and employees are held harmless against any loss, damage, claim, suit, or loss to any property, or violation of any applicable laws or regulations resulting from, or in connection with, the sale, transportation, installation or use of our products by the buyer.

1 3/16" PERMEABLE PAVERS PEDESTRIAN INSTALLATION



1. Place 8"-12" of 3/4" clean stone on Woven Geotextile Fabric.
2. Tamp the clean stone in 4" lifts.
3. Place the Non-woven Geotextile fabric on top of the 3/4" clean stone.
4. Screed 1" of 1/4" clean stone or rice stone for the setting bed.
5. Install 1" - 3/16" MSNSP's with a minimum of 3/8" joint.
6. Do all the cutting with a diamond blade saw.
7. Sweep 1/4" clean stone or rice stone in the joints to allow surface water to drain through system.
8. Apply a unreinforced concrete edge restraint along the outside edges.
9. Tamp Antiqued pavers with a four horse power vibratory plate compactor using a rubber mat not a polyurethane mat.
10. Tamp the Sandblasted pavers with a vibratory roller is recommended.

*MSNSP - MARMIRO STONES® NATURAL STONE PAVERS

Disclaimer: Applicable to Marmiro Stones® Products & Suggested Installation Guidelines

The following installation information is provided to assist Marmiro's customers with installation, maintenance and usage decisions. It is understood that the installation, maintenance and usage employed by each customer is outside the direction and control of Marmiro Stones® and as such, is strictly and completely the choice and responsibility of each customer and their installer. Marmiro Stones® expressly disclaims any and all asserted claims which may arise directly from information contained in this document(s), including but not limited to, loss of rights, materials, personal injury or other potential injury. Marmiro Stones® and its agents and employees are held harmless against any loss, damage, claim, suit, or loss to any property, or violation of any applicable laws or regulations resulting from, or in connection with, the sale, transportation, installation or use of our products by the buyer.

NATURAL STONE WALL BLOCK INSTALLATION

Excavation

- All utility lines should be clearly marked before starting excavation.
- Follow OSHA recommendations for excavating and bench cutting of slopes.
- Dig out a trench in accordance with the total height of wall or requirements stated for local building codes.
- Minimum depth should be 6" for leveling pad and 1 buried course (embedded depth) of wall stone being used or 10% of the total height of wall, whichever is greater. Never less than 6" buried.
- The width of the trench should never be less than 6" in front of the wall stone and 12" behind the wall stone plus the width of the wall stone.
- Compact and level the excavated trench.

Foundation/Leveling Pad

- Wrap the excavated trench with a geotextile extending to back of wall then vertical behind the drainage zone ending at the finished height of wall cap.
- Approved level pad material; ASTM #57 washed stone, ASTM C2940 3/4" minus or unreinforced concrete.
- Spread the trench with approved leveling pad material. Then compact using a vibratory plate compactor until desired leveling and height. No compaction needed if using the unreinforced concrete for leveling pad. The leveling pad should be no less than 6" in height.
- A thin layer of 1/8" washed stone may be used for ease of leveling first course of wall stone block.

Setting and Leveling First Course

- Place wall stone on leveling pad at the predetermined height as the buried course.
- Set wall stone 6" from front of leveling pad and no less than 12" from back of leveling pad. Level each wall stone front to back, side to side and block to block.
- Set each adjacent unit tight to each other. If there are any voids between wall stones fill with ASTM #57 washed stone.
- Place 4" perforated drain pipe behind first course or other specified location based on site conditions, leveling pad type, water sources and embedment depth.

Backfilling

- Placed washed ASTM #57 stone behind and up to the height of the wall stone unit. This is known as drainage zone.
- Place and compact infill soil behind drainage zone to 95% of standard proctor density.
- Use small compaction equipment within 3" directly behind the wall. Compaction lifts should not exceed 6".

Installing Subsequent Courses

- Continually check for alignment of the wall.
- Clean top of wall stone of any debris before setting next course.
- Place and compact ASTM #57 stone behind and up to each subsequent course until desired height is met never exceeding 6" lifts.
- Be sure to offset subsequent courses to avoid vertical seams from course to course.

Disclaimer: Applicable to Marmiro Stones® Products & Suggested Installation Guidelines

The following installation information is provided to assist Marmiro's customers with installation, maintenance and usage decisions. It is understood that the installation, maintenance and usage employed by each customer is outside the direction and control of Marmiro Stones® and as such, is strictly and completely the choice and responsibility of each customer and their installer. Marmiro Stones® expressly disclaims any and all asserted claims which may arise directly from information contained in this document(s), including but not limited to, loss of rights, materials, personal injury or other potential injury. Marmiro Stones® and its agents and employees are held harmless against any loss, damage, claim, suit, or loss to any property, or violation of any applicable laws or regulations resulting from, or in connection with, the sale, transportation, installation or use of our products by the buyer.