Thank you for choosing Rosetta hardscape products. The following are some helpful tips to make your first installation go smoothly. For more in-depth technical information, see our Grand Flagstone Installation Guide (available at discoverrosetta.com) or contact Bob Conklin with Rosetta Technical Support at (877) 777-6558 ext 3081.

Your safety is important to us. Please follow OSHA guidelines, and utilize safety-toe boots, hardhats, gloves and eye, ear & respiratory protection whenever appropriate.

**PATTERNS**
- Follow our simple layout patterns to create patios and walkways.

**VIEWING PERSPECTIVE**
- In a patio layout, place Grand Flagstone at a 45 degree angle from the most common viewing perspective. This will eliminate the appearance of long, unbroken seams.

**PALLET ORIENTATION**
- Orientate the pallet in the same direction as your walkway or patio layout. This will ensure the easiest transfer of product from the pallet to the ground.

**PROJECT EFFICIENCY**
- Remove flagstone pieces from the pallet only as needed. This will ensure that the patterns do not get mixed up on the jobsite.

**BLEND MULTIPLE PALLETS**
- In order to achieve the best possible color blend, utilize material from multiple pallets simultaneously (when applicable).

**BORDERS**
- A cut-off saw can be used to create straight or curved borders if desired. (Use proper safety equipment)

**LOAD LIMITS**
- Unlike a typical paver installation, do not run a plate compactor across the surface of Grand Flagstone. Excessive force can crack the flagstone surface. Grand Flagstone is not suitable for vehicular traffic.

**BROKEN PIECES**
- Due to the natural “random” shape of Grand Flagstone, broken pieces can be utilized by simply expanding the broken joint to approximately 3/8”.

*Do not use de-icing salts on Grand Flagstone Pavers. Use of de-icing salts can damage the paver surface and will void the product warranty.*
**GRAND FLAGSTONE QUICK INSTALL TIPS**

**LAYERS**

- **LAYER 1**: Compacted Existing Sub-Grade
- **LAYER 2**: Grand Flagstone Slabs (1.75" (45 mm) Thick)
- **LAYER 3**: Jointing Sand between Slabs
- **LAYER 4**: Course Bedding Sand (1" (25 mm) Thick)
- **LAYER 5**: Compacted Gravel Base (6" (150 mm) Thick)
- **LAYER 6**: Woven Geotextile (Optional)
- **LAYER 7**: Compacted Existing Sub-Grade

**TYPICAL CROSS-SECTION**

- Grand Flagstone Slabs (1.75" (45 mm) Thick)
- Jointing Sand between Slabs
- Course Bedding Sand (1" (25 mm) Thick)
- Compacted Gravel Base (6" (150 mm) Thick)
- Woven Geotextile (Optional)
- Compacted Existing Sub-Grade

**PATIO LAYOUT ORIENTATION**

- **VIEW**
  - Main Walkway
  - Long, Unbroken Lines Caused by Seam Between Layers Oriented at 45° Angle from Main View
  - Long, Unbroken Lines Caused by Seam Between Layers Oriented as Close to 45° Angle from Secondary View As Possible

**COMMON POINTS FOR INTERLOCKING LAYERS**

**PROPERLY PLACED INTERLOCKING LAYERS**

- Leave Jagged Edge or Trim to Provide Smooth Edge (Optional)

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