# Slimline Holland Stone

### **Slimline Holland Stone**

New this year is our classic Holland shape in a Slimline paver profile. It is a great option for overlays where height is a concern, or pedestrian areas which will never receive vehicular traffic. Holland Slimline mixes well with our other pavers and makes an excellent border for the Cobble Slimline.

# **Composition and Manufacture**

Holland Stone is made from a low moisture concrete mixture. It is made under high pressure and high frequency vibration, producing a very dense stone, low in water absorption (less than 5%) and high in compressive strength PSI (above 8000). It is designed to meet or exceed ASTM C-936 and ASTM C-67 (freeze/thaw) specifications. Holland Stone is available in a large variety of stock colors and color blends. Custom and non-stock colors are available upon request.

"Enjoy the Durability, Beauty, Convenience and Value of The Perfect Paving System"

#### **Dimensions:**

Thickness: 40mm (1 %16")\*
Width: 98mm (3 %")
Length: 198mm (7 %")

+ 198mm (7 %")

- 98mm
(3 %")

- (3 %")

Pcs/SqFt: 4.51

Approx Wt: 40mm - 4lbs/pc

## **Applications:**

Western Interlock Slimline pavers may be used for:

- Patios Walkways Pool Decks Malls Roof Decks
- Plazas Courtyards Streets •

### **Installation:**

- 1. Layout and excavate 6"-8" deep, 4"-6" beyond finished size. Compact sub-grade. Backfill with crushed aggregate and compact again. Assure a minimum of 1 ½" of slope in 10' of drainage. Typically 3"-4" of compacted base should be used for pedestrian traffic.
- 2. Screed concrete sand or similar product on a prepared base to a uniform depth of 1".
- 3. Place stones on sand bed. Cutting of stones can be done with a masonry saw or a stone splitter.
- 4. Place edge restraint along edges to hold edge. You may use concrete, PVC edge system, treated wood or steel.
- 5. Compact paving stone with a vibratory plate compactor until uniformly level and true to grade. Only make one pass in each direction with the compactor to prevent breakage. Fill joints by sweeping in sand.

# Typical Cross Section of Concrete Paver Installation SAND FILLED JOINTS PAVERS PLASTIC EDGE RESTRAINT CONCRETE SAND GRAVEL

# **Paving Stones and Retaining Wall Systems Made for the Northwest**

Western Interlock, Inc. 10095 Rickreall Rd. Rickreall, Oregon 97371 (503)623-9084 1(800) 627-3153 fax (503) 623-9122



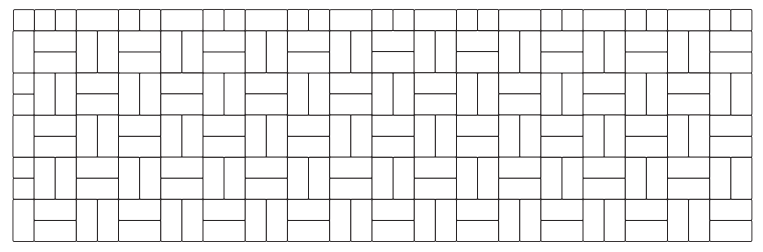
# Slimline Holland Stone Installation Patterns

There are many patterns you can use in the installation of paving stones. We have provided some basic patterns below.

# 100% Holland Running Bond

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## 100% Holland Basket Weave



# 100% Holland Herringbone

