For a more traditional approach to landscape design try Unilock® Hollandstone™ and Double Holland™. It's simple, rectangular shape has been used for many years in a wide variety of settings. The familiar shape and patterns of Hollandstone™ are easily enhanced by quilting with alternate paver styles.

Hollandstone™ pavers meet the minimum material and physical properties set forth in ASTM C 936, Standard Specification for Interlocking Concrete Paving Units. This includes the following requirements:

- Average compressive strength 8,000 psi (55MPa) with no individual unit under 7,200 psi (50 MPa). **Unilock has a higher minimum standard at 8,500 psi (57 MPa).**
- Average absorption of 5% with no unit greater than 7% when tested according to ASTM C 140. **The Unilock average is 4% with a maximum of 5%.**
- Resistance to 50 freeze-thaw cycles, when tested according to ASTM C 67, with no breakage greater than 1.0% loss in dry weight of any individual unit. This test method shall be conducted not more than 12 months prior to delivery of units.

Available Colors:

```
4" x 8" x 2¼"
10cm x 20cm x 7
```