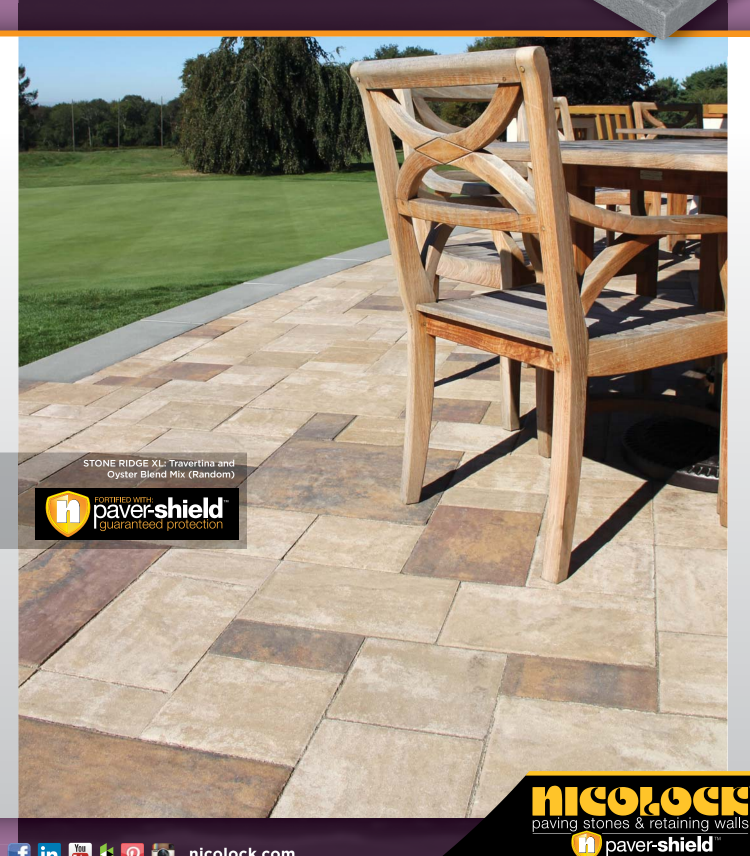
# STONERIDGE XL











## STONERIDGE XL

Manufactured by: paving stones & retaining walls

### **Features**

- Multi-size rectangular shapes Slightly textured riven surface Slightly chamfered edges
- Can be combined with STONE RIDGE
  Not recommended for vehicular traffic









## **Color Selections**





adobe blend

golden brown blend





granite city blend

westchester blend





caramel tan'

crab orchard blend





travertina\*





rusty blue blend\*\*

pennsylvania blue blend\*\*

- \* denotes premium color
- \*\* denotes deluxe color

## **Specifications**

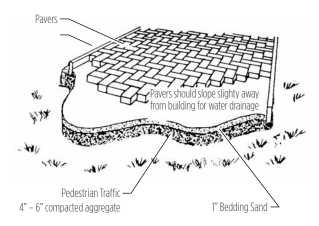
	width	length	thickness	pcs./s.f.	s.f./pallet	pcs./pallet	lbs./pallet	
Α	9"	9"	2-3/8"	-	110	20	3,080	
В	9"	18"	2-3/8"			50		
С	18"	18"	2-3/8"			20		

Sizes not sold separately.

#### **INSTALLATION GUIDELINES: SAND**

After excavation, compact the subgrade and install a woven separation fabric. Spread and compact a base of clean, graded, dense aggregate (road base). Typical compacted base thickness is 4-6" for pedestrian applications. Pavers are set on a loosely screeded 1" bed of graded, clean concrete sand. Maintain a joint size of 1/16". When pavers are set, compact paving stones into sand with mechanical plate vibrator. Joint sand may be spread over paving stones during compaction. Installed pavers should be set 1/8" to 1/4" above final elevations to compensate for any potential settlement. Spread clean dry sand over surface and broom sweep to fill joints.

#### **CROSS-SECTION OF TYPICAL INSTALLATION**



CAUTION: Always use a plate compactor with a pad when installing any textured paving stone.



#### Nicolock's Paver-Shield™

· Ultra-dense surface with more color and more protection. Nicolock has color from top to bottom throughout the paver ensuring a lifetime of beauty. Iron oxide pigments are guaranteed not to fade!

CAUTION: Always use a plate compactor with a pad when installing textured paving stones.

NOTE: All measurements are nominal. Variance in square footage or linear footage coverage can be up to 5% depending on joint width. The possible occurrence of efflorescence does not affect the structural integrity of the product. Efflorescence is a normal occurrence in concrete products and will dissipate with normal weathering. The use of concrete as a base or setting bed may increase the possibility of efflorescence.