

Victorian Cobble

Premium Finish Face Mix Technology



Winter Sky

Victorian Cobble is manufactured on a mixed pallet containing 4 pavers of different lengths. With its cleft surface appearance and wider joints, the Victorian Cobble has a timeless appeal. The Victorian Cobble is installed in a running bond or Random pattern. If installed as a permeable paver the infiltration rate is greater than 300 inches per hour.



COMBO MOLD - 4-PIECE:



Size (in)	Туре	Sq.ft. per Pallet	Shipping Weight	PCS / Pallet
5-3/16" x 5-3/16" x 2-3/8" 132mm x 132mm x 60mm	А	108	1225kg / 2700lbs	108
6-1/2" x 5-3/16" x 2-3/8" 165mm x 132mm x 60mm	В			108
7-3/4" x 5-3/16" x 2-3/8" 198mm x 132mm x 60mm	С			90
9-1/8" x 5-3/16" x 2-3/8" 232mm x 132mm x 60mm	D			108

Wide spacer bars designed for permeable or sand set installation



NewStone Permeable Pavers

the perfect blend of beauty and functionality. Designed to reduce runoff and promote natural drainage, these eco-friendly pavers help manage stormwater while enhancing the look

RECOMMENDED APPLICATIONS



Patios



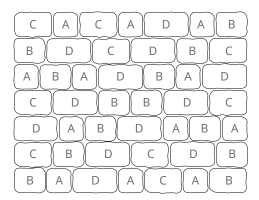
Walkways





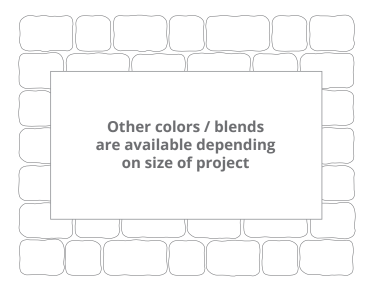
COMBO MOLD PALLET LAYOUT

Image below shows the paver configuration on the pallet, see page 34 for laying pattern.





Winter Sky





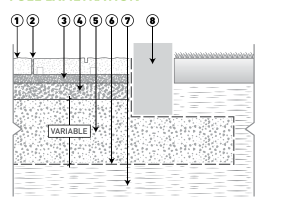
Charcoal



Installation Instructions:

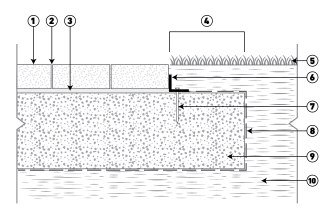
Permeable Installation

FULL EXFILTRATION



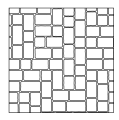
- 1 Paver
- 2 Joint filling material ASTM No 10 (CSA 2–3mm) aggregate
- **3** Bedding course 1 1/5" to 2" (40 to 50 mm) ASTM No 8 (CSA 2.5–10mm) aggregate
- 4 Base course 4" (100mm) ASTM No 57 (CSA 5–28mm) aggregate foundation thickness
- 5 Subbase course ASTM No 2 (CSA 40-80mm) aggregate
- 6 Geotextile (optional)
- 7 Subgrade
- 8 Concrete Edge

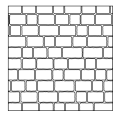
Sand Set Installation

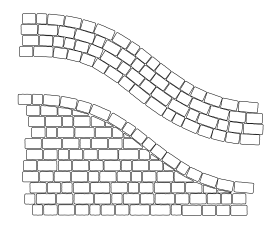


- 1 Pave
- 2 Sand joint fill
- 3 Bedding Sand 1"
- 4 Extra width equal to foundation thickness
- 5 Lawn
- 6 Plastic edge or other type of edge restraint
- 7 Nail
- 8 Geotextile (optional)
- 9 Compacted aggregate base with 3/4" minus material
- 10 Subgrade

PATTERNS







H-20 HS-20

All our pavers meet the H-20/H-S20 loading requirements. This determination allows for an occasional heavy vehicle such as a fire truck driving on the pavers. Specific site requirements will determine the appropriate paver usage. For example, heavily trafficked areas require more robust pavers installed in specific laying patterns.

For more information on H-20/HS-20 Loading, please visit: www.newstonegroup.ca/H-20-HS-20-Loading.pdf



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