

A curved stone path made of Halifax Flagstone pavers in a garden setting. The path is composed of large, irregularly shaped stones with a cleft surface and wide joints, creating a rustic appearance. The path is bordered by dark mulch and green plants on the left and right sides. The lighting is bright, highlighting the texture of the stones.

INTRODUCING
NEW

HalifaxTM Flagstone

Hanover's NEW HalifaxTM Flagstone pavers create a natural effect at its best. Whether you are contemplating an inviting garden path or a quiet landscaped patio, HalifaxTM Flagstone is the perfect choice. A cleft surface and a wider joint style complete the rustic look.

These pavers simulate the contours of rustic stone on the tops and sides. Because the top surface has high and low points, it is recommended that pavers be protected before tamping during installation. It is suggested that polymeric sand be used for joint filling. Several color blends are available which can be used separately or combined.

Halifax™ Flagstone



shown in South Mountain Sand

halifax™ flagstone mixed

Halifax™ Flagstone Mixed is made up of three pieces – a nominal 8" x 12", 8" x 8" and 4" x 8". These three sizes are packaged together with equal amounts of each piece. All sizes are produced in a 3" thickness. Polymeric sand is recommended for joint filling.

halifax™ flagstone 12" x 12"

The 12" x 12" continues the rustic stone look of the other products in the Halifax™ Flagstone line. Palletized separately, it can be laid alone or combined with the Halifax™ Flagstone Mixed, allowing different designs of various scales.

halifax™ flagstone irregular

This unique paver creates a perfect irregular flagstone appearance. Produced in a 3" thickness, each stone shape is made with one of twelve different score designs making the installation look completely natural. Polymeric sand should be used to fill the joints and scores. When the deep scores and joints are filled, the project has the appearance of individual stones.

Pavers with profiled tops are most susceptible to harm from plate compactors. These pavers have high and low points molded into the surface, which prevent the equipment from riding flat and subject the high points to potential scuffs. However, even smooth, flat surfaces can be harmed with improper usage or the existence of debris on the plate. To help minimize the scuffing of the profiled surface, it is important to have adequate sand on the surface prior to tamping. Hanover® recommends the use of a plate tamper with a rubber mat attachment.

Joints should be filled with polymeric sand which is specially formulated for the filling of wide joints when installing pavers. Unlike traditional sand, polymeric sand stays in place and remains stable; effectively resisting erosion caused by water, frost, wind, etc. Contact Hanover® for more information.



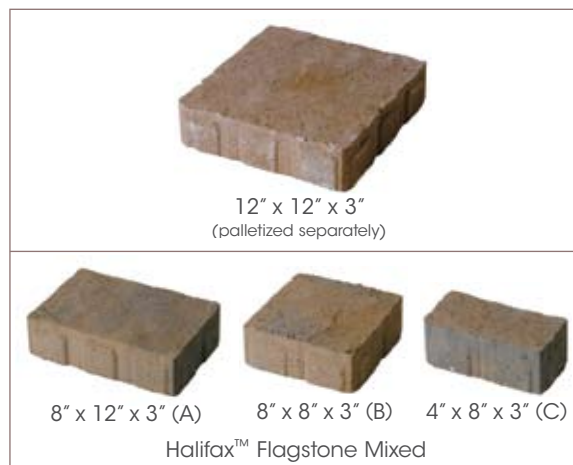
Chocolate/Tan Blend



Gettysburg Gray



South Mountain Sand



shown in South Mountain Sand

	thickness	pcs. per s.f.	s.f. per strap	pcs. per cube	s.f. per cube	s.f. per truck	lbs. per cube
* 12" x 12"	3"	1	24	96	96	1344	3102
8" x 12" (A)	3"	-	-	64 (A)	85.33	1365.28	2720
8" x 8" (B)				64 (B)			
4" x 8" (C)				64 (C)			
				192			

Sizes shown are nominal. Products are made to fit metric modules.

*The 12" x 12" size is packaged separately

Please note: Before ordering make sure you have selected the correct proportion of 12" x 12" pieces according to the effect you wish to achieve. For ease of installation, it may be necessary to cut the 4" x 8" piece in half to fill spaces which the laying design created. Hand spacing of the half piece may be needed to maintain joint alignment.



shown in Chocolate/Tan Blend

	thickness	pcs. per s.f.	s.f. per strap	pcs. per cube	s.f. per cube	s.f. per truck	lbs. per cube
11" x 13 3/4"	3"	1.54	-	96	62.4	1497.6	1870
approx. overall dimension							

Sizes shown are nominal. Products are made to fit metric modules.