

TRANSFORM PATHS, DRIVEWAYS, AND PARKING AREAS SUSTAINABLY WITH AN ECO-FRIENDLY COBBLE-STYLE PAVER

SPECIFICATIONS

Length	19 5⁄8″
Width	19 5⁄8″
Height	2 3/8"
Weight/piece	18.5 lbs
Weight/pallet	2,566 lbs
Coverage/piece	2.69 ft ²
Items/pallet	136 pieces
Coverage/pallet	350.8 ft ²
Material	100% recycled plastic
Color	Gгау

GENERAL INFORMATION

- » Suitable for loads up to 5.6 tons per ft² (Class SLW 60 according to DIN 1072).
- » The information in these instructions, in particular the information on expansion, is based on an installation temperature of 20°C / 68°F.
- » Differences in color and surface structure are possible and should be expected. Deviations in the dimensions (+/-3%) are also possible due to the material.
- » To avoid material from warping, do not store uninstalled profiles in direct sunlight and only store on level ground.







LAYING INSTRUCTIONS

Below you will find important instructions that must be adhered to during installation. We would like to point out that non-observance of these instructions will void the warranty.

Step 1

Depending on the expected load and the effects of frost, the soil is excavated and leveled. Dig out approx. 15-20 / 6"-8" for garden paths. For driveways, garage entrances and parking spaces, 20-30 cm / 8" - 12" is more appropriate. If heavy traffic is expected, a 50 cm / 20" excavation is recommended.

Step 2

If required for vehicular areas, apply a frost protection layer (approx. 20-30 cm / 8" - 12") of 0/32 mm grain angular material should be installed and compacted in 10 cm / 4" layers. A slope of approx. 0.5% in the 1st layer will promote drainage. Install and compact a 10 cm / 4" base course of 0/18 mm grain angular mineral aggregate parallel to the finished surface.

Step 3

To prevent migration of the bedding material into the free draining sub base, install a non-woven needle punched geotextile over the base with 15 cm / 6" overlaps. Install a 5 cm / 2" layer of grit as a bedding layer and screed off smooth with a board.

Step 4

Begin laying units in the corner at the lowest point using string lines to maintain a straight line. Position the units loosely using the joining pieces without pressing them into the bedding. The loose laying process will ensure a 3mm / 1/8" gap between joints to allow for expansion. After laying an area, adjust to ensure the string lines are being followed. An aluminum batten will help this process.

Step 5

Apply a single pass with a neoprene faced vibrating plate to settle the units into the bedding. Then using a sturdy broom, sweep the same bedding grit into the joints between the units. We also recommend installing a border around the outside edges to finish the area cleanly - hanit® curb stones are a great option. An expansion joint of 1-2 cm / ¾" - ¾" should be left between the paving stone and the border.

















50 Northland Road Waterloo, ON N2V 1N3 Canada € (519) 218-8800
■ info@hahnplastics.ca
⊕ www.hahnplastics.ca

100% recycled 100% recyclable