

PAVE DRAIN

STORMWATER'S ARCH ENEMY



Grey



Charcoal

An additional charge per SF applies when choosing this color. Prices vary per region.



Tan

An additional charge per SF applies when choosing this color. Prices vary per region.



Rose

An additional charge per SF applies when choosing this color. Prices vary per region.



Brown

An additional charge per SF applies when choosing this color. Prices vary per region.

About Color

- The color illustrations on this page are as accurate as photography and printing processes allow. Final selection of colors should be made from several physical samples.

- Shade variations are inherent in colored concrete products using natural materials. Delivered product can vary slightly from physical samples. When installing colored concrete products, units should be selected randomly from several packages simultaneously.

- PaveDrain® is produced with a process utilizing the highest quality color pigments and raw materials available. **This process ensures that each PaveDrain® unit is thoroughly saturated with formulated aggregates and color pigment throughout the full thickness of the unit, not just a surface coating.**

- All products are produced in accordance with industry accepted standards and applicable specification requirements.

About Efflorescence

Efflorescence is a whitish, powder like deposit that may sometimes appear on the surface of the paving stones. It may appear immediately or within a short time after installation.

Left alone, normal wear and exposure to the elements will dissipate the efflorescence.

Efflorescence is a normal occurrence in all cement based products, as well as many color paving products. Because it is a natural reaction to the proper hydration of concrete, we accept no responsibility or liability for replacement.

If there is a need to remove the efflorescence before it naturally wears away, best results are obtained by using a proprietary efflorescence remover which is available from most mason supply dealers. Do not use muriatic acid.

If a sealer is to be applied to the paving stones, it is recommended that any presence of efflorescence be removed prior to sealer being applied.