



HARDSCAPING

PERMEABLE & POROUS PAVERS

FlowPro Permeable Pavers

Our FlowPro Permeable Pavers are the ideal stormwater management product for reducing surface runoff and flooding, while maintaining a high strength, durable pavement for pedestrian and vehicular traffic. FlowPro Permeable Pavers offer many advantages:

- manufactured with high-strength compressed concrete, FlowPro Pavers are **durable to support traffic and resist abrasion**
- are **engineered to filter stormwater runoff** through the paver joints to base and sub-grade layers that act as natural filters by capturing harmful pollutants
- **pervious stone-filled joints** contribute to interlock and help spread wheel loads
- **complies with freeze/thaw durability testing** to assure adequate field performance in winter conditions



LEED Credits available for:

- Sustainable Sites (SS)
- Materials & Resources (MR)



Tiered pricing based on paver size & quantity



- HG 5510.4 - 400 Pavers per Pallet (88 ft²)
- HG 5510.8 - 240 Pavers per Pallet (105.6 ft²)
- HG 5510.16 - 120 Pavers per Pallet (105.6 ft²)

TECHNICAL DATA

Paver Dimensions with Tabs (W x L x H):

- HG 5510.4 3.937" x 7.874" x 3.125"
- HG 5510.8 7.874" x 7.874" x 3.125"
- HG 5510.16 7.874" x 15.748" x 3.125"

Paver Surface Dimensions (W x L x H):

- HG 5510.4 3.464" x 7.401" x 3.125"
- HG 5510.8 7.401" x 7.401" x 3.125"
- HG 5510.16 7.440" x 15.314" x 3.125"

Paver Weight:

- HG 5510.4 7.71 lbs.
- HG 5510.8 15.39 lbs.
- HG 5510.16 31.83 lbs.

Installed Joint Dimensions:

- 25/64"

Installed Open Area / Layer:

- ± 9.1% (depending on pattern)

Freeze / Thaw Durability (ASTM C 67):

- < 1% total mass loss after 50 cycles

Water Absorption (ASTM C 140):

- < 5%

Average Compressive Strength (ASTM C 140):

- > 8,000 lbs. / in²

STANDARD FINISH



PRESCOTT



TRAVERTINE



TRINITY



ERGO



MORAVIA



VIVE

TUMBLLED FINISH



PRESCOTT



TRAVERTINE



TRINITY



ERGO



MORAVIA



VIVE

HAMMERED TUMBLLED FINISH



PRESCOTT



TRAVERTINE



TRINITY



ERGO



MORAVIA



VIVE