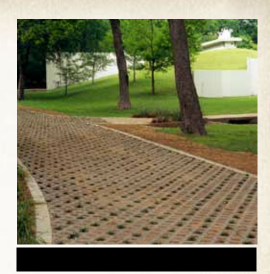
BELGARD ENVIRONMENTAL COLLECTION









Turfstone Permeable Pavers

Nowadays, concern for the Earth's resources is at an all time high. In response, Belgard has created the environmentally responsible Turfstone pavers. This high-tech design allows rainwater to be filtered back into the soil naturally and gradually, resulting in the control and stabilization of soil erosion.

The eco-friendly design of Turfstone allows greenery to grow right through it, creating a highly unique hardscape design that works with the natural beauty of the land.

Belgard Pavements can be used for driveways, access roads, stream beds and lakeshore stabilization.

The availability of shapes and packaging configuration may vary by region. Check with your Authorized Belgard Dealer for availability. Dimensions are nominal installed.

Belgard units are made from a "no-slump" concrete mix. Made under extreme pressure and high frequen¬cy vibrations. Belgard Pavers meet the ASTM standard C-936 to an average compressive strength of 8000 PSI, a water absorption maximum of 5 percent and will meet or exceed ASTM C-936 and freeze-thaw testing per section 8 of ASTM C-67.

Benefits PICP

- Reduces pollution from rain water run off
- Reduces runoff from common rainstorms by as much as 100%
- 50 year life-cycle for surface
- Compatible with underground storm water storage systems
- Outperforms similar systems in harsh climate or freeze thaw cycles
- Replaces detention/retention ponds

TURFSTONE



2.67 sq. ft. per unit 133 sq. ft. per pallet Specs: 24" x 16" x 3 %" Weight: 58 lbs. Void Opening XX% Apertures: 3 % 5" x 3 % 5"





Belgard is a member of the ICPI and NCMA and complies with or surpasses the standards of both organizations.

