

TURFSTONE



Features

- Rectangular shape Lattice concrete grid
- Flat surfaces 40% open surface area



Specifications

	width	length	thickness	pcs./s.f.	s.f./pallet	pcs./pallet	lbs./pallet
A	16"	24"	3-1/8"	.38	93	35	2,100

Sizes not sold separately.

Turfstone meets or exceeds North American industry standards, including the requirements of ASTM Specification C1319 for Concrete Grid Paving Units. Our strict quality control ensures consistent strength and size.

Compressive Strength: 5000 psi minimum

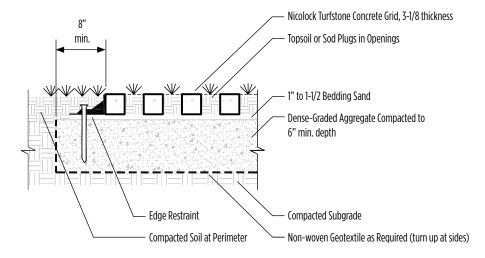
Water Absorbtion: 10 lb/ft³ maximum



Turfstone concrete grid pavers offer pavement solution that allows traffic to go where grass grows and is ideal for overflow parking, emergency access lanes, and areas with light, low-speed vehicular traffic.

Turfstone is a workhorse concrete grid useful for paving and erosion control solutions.

Typical Cross-Section



NOTE:

Warranties expressed or implied by Nicolock do not apply to the possible occurence of efflorescence which does not affect the structural integrity of the paving stone. Efflorescence is a normal occurence in concrete products and will disspate with normal weathering. The use of concrete as a base or setting bed may increase the possibility of efflorescence.

COMPOSITION & PERFORMANCE

Turfstone is machine-manufactured under controlled factory conditions using a cement-rich concrete molded with extreme pressure and vibration. Turfstone units offer exceptional strength and durability. This lattice-style paver has apertures the comprise 40% of the surface area. The flat, grid-like units form a continuous pattern and when properly installed, provide a grass pavement surface that is for residential use, vegetated swales, commercial emergency access, educational and municipal parking facilities for sports and music venues.

- When the apertures are planted with grass, Turfstone "greenspace" pavement is suitable for residential use, vegetated swales, commercial, educational and municipal facilities, sports and music venues requiring overflow parking, as well as access lanes for emergency vehicles through greenways.
- Turfstone's apertures also can be filled with aggregate for stormwater runoff management and is suitable for use on boat ramps, on embankments, slopes, river and low-flow channels and on shorelines (without extreme wave action) to control erosion and provide and soil stabilization.

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