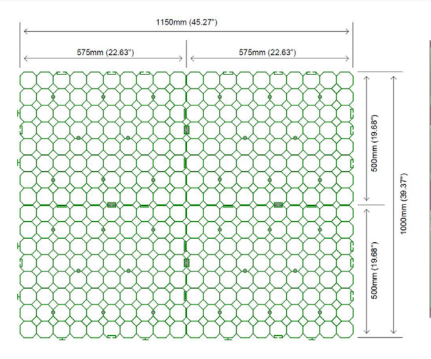


CORE GRASS™ 60-40 HDR

GREEN LANDSCAPING ALTERNATIVES FOR A SUSTAINABLE FUTURE



TECHNICAL SPECIFICATIONS

Material 50% Virgin 50% Recycled polypropylene (PP)

Colour Green

Grid Dimension 45.3" x 39.4" x 1.6" (1150mm x 1000mm)

Grid Weight 7.7lbs/m² (3.5kg/m²)

Cell Shape Modified octagon with lateral drainage

Cell Dimension 2.4in x 1.6in x 0.1mm (60mm x 40mm x 2.5mm)

Cell Wall Thickness 0.1" (2.5mm)

Crush Resistance (unfilled) $> 41\ 000\ lbs/sq.ft.$ (200 tons/m²)

Load Bearing Capacity (filled) > 62 000 lbs/sq.ft. (Over 300 tons/m²)

Temperature Range -52°C to- +90°C

Chemical Resistance Excellent
UV Resistance Excellent

Suggested Aggregate Size (in) 0.9"(5mm-20mm)

SUITABLE FOR

Commercial parking lots, sloped driveways, fire access lanes, loading ramps, construction entry/exit routes, slope stabilization, green roofs, roundabouts, soft shoulders, etc.



CERTIFICATES/COMPLIANT

AFNOR: NF EN ISO 844:2009 (determination of compressive properties).

SGS: ASTM D1621-04A (compressive test standard).

LEED: Used in SUDS and LEED compliant porous paving BMPs for ideal draining and minimal

environmental impact.

ADA Compliant: Used in ADA disability compliant surfaces for pedestrians, bicycles, & wheelchair traffic.

Environmentally Approved: Maryland Department of the Environment, Montgomery County, and City of Victoria, British Columbia.

Showcasing the strength of our grid:

youtube.com/watch?v=PBdXBigpj0g



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