

HEAVY DUTY FLOORING • REPLACES CONCRETE, WOOD AND GRAVEL

18" x 18" x 2" square Dimensions: (45.7 cm x 45.7cm x 5.1cm) panel design 6.8 lbs. (3.084 kg) Weight Recycled materials Material 100% Polypropylene Black / Color: Custom colors available **UV Stability** Good **Center locks** Connection System connect 4 panels (high-strength nylon) **Edge locks connect** perimeter panels 80,276 pounds per square foot @ 72° F

Load Capacity

392,000 kilograms per square meter

Point Load Capacity

557 pounds per square inch @ 72° F

Dynamic Friction

Dry - 0.56 Wet - 0.44

Chemical Resistance

Passes ASTM tests D543-06 and D1308

Flame Spread (CAN/ULC S102.2-07)

Flame Spread - 50 Smoke Developed – 550

Warranty

5 year limited



Portafloor MAX[™] supports over 80,000 psf (557 psi), promotes water drainage and provides chemical resistance, deploys anywhere in all weather conditions.

Portafloor MAX™ engineered modular pieces are designed to be quickly installed and removed while providing the durability of maximum support.

EASY - 123

Portafloor MAX™ is light and lean and easy to install. The MAX panels guickly fit together and lock securely with MAX locking connectors.

Portafloor MAX™ is made from recycled materials and is 100% recyclable. MAX was designed to replace concrete and leave a zero footprint to meet today's green initiatives. Prevent soil contamination with the use of an optional environmental barrier. All PortaFloor products have been submitted for Environmental Product Declarations (EPD), and Life Cycle Assessments (LCA) that provide benchmarks for continuous improvement, innovation and LEED credits.





