

OF ALL OUTDOOR FLOORING PRODUCTS, PORCELAIN HAS THE HIGHEST RESISTANT TO CHEMICALS, STAINING, FADING, FIRE, SCRATCHING AND HEAVY WEAR.

Colors on back.

GeoCeramica combines the low-maintenance and modern aesthetic of porcelain tile with the ease of installation of concrete pavers. GeoCeramica binds a 1cm porcelain tile to a concrete paver base using a proprietary Aquaferm binding agent – truly the best of both worlds.

Easy to Install: GeoCeramica installs just like a traditional paver over a densely-graded base, open-graded base or Alliance Gator Base – saving you time and money compared to overlay installation. GeoCeramica pavers are manufactured with a 3mm auto spacer, joints are easily filed with Alliance Gators' G2 Gator Maxx/Super Sand or Nitro Joint Sand. Use Xtreme Edge or Mini-Pro for edging restraint.

Cut GeoCeramica with a water-cooled cut-off saw and non-segmental diamond blade. Use caution when handling to prevent edge damage.

- Suitable for patios, paths, pool decking and rooftop applications
- Slip-resistant porcelain tile in multiple faces, integrated Stabilkorn® drainage paver base with small auto-spacers
- Available by layer
- Ten year warranty
- Use roller compactor when compacting

Dimensions	Face Area	Weight	Units/Layer	Layers	Units/Pallet	Pallet Weight
24 x 24 x 1.6" H	4 sq. ft.	70 lbs.	2	14	28 (112 sq. ft.)	1,950 lbs.

Manufactured by:

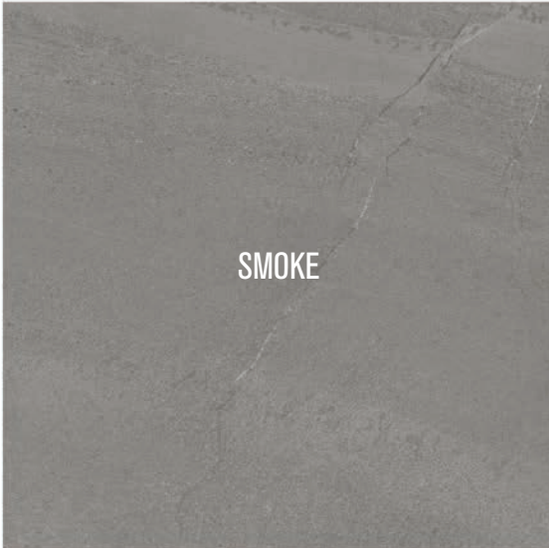


7200 Broadway Ave. N, Rochester, MN 55906
 Phone: 507-288-8850 • Fax: 507-535-1487
rochesterpc.com



©Copyright 2024. All Rights Reserved. This information has been prepared for the benefit of customers interested in Rochester Concrete Products. It was reviewed carefully prior to publication. Rochester Concrete Products assumes no liability for its accuracy or completeness. Final determination of the suitability of any information or material for the use contemplated, or for its manner of use, is the sole responsibility of the user. 524

GEOCERAMICA® COLORS



Refer to actual product samples when making color selection.