autostone usa





eShop8USA 8x8 with Super.Grip Manages STF Risk!

STF risk management has a new construction standard that impacts automotive. Dealers, architects, builders, and flooring contractors are impacted. There are (3) metrics that must be addressed, they are:

eShop8usa Product Use Category better technology, better results

DCOF Meets and exceeds .55 DCOF rating as required for ANSI A326.3 4.1.4 Exterior Wet and 4.1.5 Oils/Greases

4.1.4 Exterior Wet (EW)

Level outdoor spaces, walkways, sidewalks, where such floors may be walked upon when wet (excluding ice or now) if level, clean, maintained, and free of standing water or other contamiants.

4.1.5 Oils/Greases (O/G)

Level areas regularly exposed to automotive fluids, etc., so long as such floors are level, regularly maintained, and free of standing water and containment build-up. Consult with your architect to determine dealership practices.

- * Your environment of use must be measured for risk.
- * Your type of environment determines appropriate surface.
- * The more exposure you have to the elements, moisture, chemicals, oils and grease, the greater the requirement for a higher rated DCOF surface.
- * Tile manufacturer must both meet these higher standards, and declare they are appropriate for use in these spaces. European R-ratings have no ANSI standing or reference.

AutoStoneUSA meets new ANSI standards. AutoStoneUSA has the right solution for your dealership environment of use!

auto**stone**usa

HOW TO MEASURE ENVIRONMENT RISK



4.1.3 Interior, Wet (IW+) Environment

4.1.5 Oils, Grease (O/G) Environment

ed to au





brightfinish ultra-cleanable technolog

is a permanent sealent that seals the surface micropores and coats the surface to protect against permanent staining and aids dealerships with their regular cleaning process.



AutoStoneUSA 214-393-4875 (p) - hello@autostoneusa.com - autostoneusa.com

Example

A GARBER ABER AC

autostoneusa 4.1.4 Exterior, Wet (EW) Environment

up doors do not control the roughout daily use and wo



Example

