EnviroShop12usa

smarter, better workshops









Alloy Grey
Size: 12" x 12"*
Finish:Traction.Brightfinish
Surface: ANSI A326.3 4.1.3
Interior Wet Plus (IW+)



Smoke Grey
Size: 12" x 12"*
Finish:Traction.Brightfinish
Surface: ANSI A326.3 4.1.3
Interior Wet Plus (IW+)



Carbon Black
Size: 12" x 12"*
Finish:Traction.Brightfinish
Surface: ANSI A326.3 4.1.3
Interior Wet Plus (IW+)

Product Use Category 4.1.3. Interior, Wet Plus (IW+)

4.1.3 (Interior, Wet Plus) Evaluate for interior use in automotive workshop and service drive environments with high speed doors and tech locker rooms. Enviroshop12USA is medium traction surface. For interior applications, with good drainage. Floors walked on when wet if level, clean, maintained and free of standing water or other contaminants. Should be cleaned with frequent maintenance to keep clean.

DCOF Meets and exceeds .50 DCOF rating as required for ANSI A326 4.1.3 (IW+)

NEW SIZING (2024): 12" x 12" (nominal size*) - 11 5/8" x 11 5/8" (fractional size*). Actual size: 295 mm x 295 mm with +/- of 1 mm tolerance.

SURFACES DIMENSION AND QUALITIES	ANSI 326.3:2017 4.1.3 Interior Wet Plus >.50 DCOF RESULT STANDARDS "AutoStone Results"		
Sides W 295 x 295 mm Thickness 9.0 mm Surface qualities: percentage of acceptable tiles per lot	UNI EN ISO 10545-2 UNI EN ISO 10545-2	+/- 0,1% +/- 1,5% > 95%	
Straightness of sides	UNI EN ISO 10545-2	+/- 0,0%	
Rectangularity Surface flatness: centre curvature	UNI EN ISO 10545-2 UNI EN ISO 10545-2	+/- 0,1% +/- 0,2%	
Surface flatness: edge curvature	UNI EN ISO 10545-2	+/- 0,1%	
Surface flatness: warpage	UNI EN ISO 10545-2	+/- 0,2%	
PHYSICAL PROPERTIES			
Water mass absorbed in %	UNI EN ISO 10545-3	0,03	
Average breaking load (N)	UNI EN ISO 10545-4	2500	
Average moduls of rupture (N/mm2)	UNI EN ISO 10545-4	51	
Average breaking strength (N)	UNI EN ISO 10545-4	2458	
Abrasion volume (mm3)	UNI EN ISO 10545-6	152	
Thermal expansion coefficient	UNI EN ISO 10545-8	6.2 MK ¹	
Thermal shock resistance	UNI EN ISO 10545-9	resistant	
Frost resistance	UNI EN ISO 10545-12	resistant	
Resistance of the colors in the light	DIN 51094	resistant	
CHEMICAL PROPERTIES			
Resistance to chemical products	UNI EN ISO 10545-13	resistant	
Stain resistance	UNI EN ISO 10545-14	Class 5	

Please note that no tile is slip proof. There are many things that you should address when you select products for your service drive and vehicle drop-off areas, or any and all areas of your dealership. STF (slip, trip, and fall) risk occur anywhere and everywhere. There are many things that impact your dealership which can either help or hinder your ability to manage this risk. These are things that include: facility design, protection from the weather, proper drainage, dealership cleaning practices, dealership management practices, access doors, floor slope and the number of customers you service daily. These are just a few of the many things that must be considered and factored in when you select the product you use for your service lane and shop areas. Your architect is your primary resource for assuring that the floors specified for all areas of your dealership are the correct product and application. They have access to most of the necessary items to provide you the best or better tool to help manage the risk associated with slip and fall accidents. There are no guarantees that eliminate this risk. There are only better practices and products that help you better manage these risks.





EnviroShop12usa

smarter, better workshops







Smoke Grey

Alloy Grey

Carbon Black

NEW SIZING (2024): 12" x 12" (*U.S. Nominal Dimension) = 11 5/8" x 11 5/8" x 11 5/8". Actual Size: 295 mm x 295 mm. This is a rectified tile.

Sizina

Enviroshop is a rectified tile which means that every tile is precisely cut for exact size dimension. This allows for tighter grout joints due to tile size consistency. Even with rectification precision, tiles dimensions may vary within (+) or (-) 1 mm in sizing. This is within ANSI A137.1 and TCNA (Tile Council of North America) standards compliance. 1 mm = 0.03937" or approximately 1/16" or 3/64" in fractional sizing.

Description

A permanent enhanced porcelain technology floor tile and system for use in automotive workshop and climate controlled service drive environments. For interior environments only.

STF (Slip, Trip, and Fall) Risk Management

Determining your environment of use for STF risk mitigation.



Automotive service facilities face new ANSI STF (slip, trip, and fall) safety standards which require a closer inspection by dealers, architects, and their builders for the type of floor surface and tile to be used.

d news is, AutoStoneUSA has the solutions and products to help you measure and reduce your STF (slip, trip, and fall) risk exposure, regardless of your facility design and operational use.

The new ANSI A326.3 2021 (STF Standard) states "...specifier shall determine materials appropriate for project conditions, considering by way of example, but not in limitation, type of use, traffic, expected contaminants, expected maintenance, expected wear, and manufacturers' guidelines and recommendations."

w ANSI standard creates (5) categories which provide definition to help specifier (architect), builder (GC), facility operator (dealership owner), and flooring contractor, on how to define your facility. The previous approach of "one-size-fits-all" does not apply. Below are the categories which your facility is to measured by to determine your risk category. Depending on your use of high-speed doors, HVAC controls and exposure to the elements impacts your rating. Additionally, geographical location (climate), and exposure to chemicals especially oils and grease, determine "classification". Automotive service requires greater STF mitigation.

A326.3 2021	Classification	Reference	Criteria	Comments	AutoStoneUSA
433	Moterior, Dry	10	= 42 dry DCOF* (per Section 10.1)	n/a for automotive retail	YES
4.12	Interior, Wet	TW.	+ 42 wet DCOF* (per Section 91)	most retail showroom areas	YES
413	Interior, Wet Plus	IW+	> 50 wet DCOF* (manufacturer declared)	a case can be made for this lower classification	YES
414	Exterior Wet	EW	> 55 wet DCOF* (manufacturer declared)	service drives & spaces w/o high-speed doors & HVAC controls	YES
4.1.5	Oils/Greases	0/0	> 55 wet DCOF* (manufacturer declared)	this standard that impacts service drive & workshop environments	YES

ANSI A326.3 Definitions for Environment of Use - below are the actual standards which impact automotive

Environment of Use & Product Selection

AutoStoneUSA provides you the right product to address your STF risk.

Automotive Service & WorkShop Environment Examples

The design of your service drive and workshop impact the risk you face when operating and doi Depending on risk tolerance as measured against ANSI standards: 4.13 (IW+), 4.14 (EW), and 4.15 (O/G), AutoStoneUSA has a tile system to help you mitigate your STF risk. AutoStoneUSA has solutions which are manufacturer declared for use in 4.15 (O/G), which states..."*Ievel areas regularly exposed to automotive

All AutoStoneUSA service drive & workshop series include our "manufacturers declaration" which inform you of the appropriate environment of use. AutoStaneUSA is designed and manufa the automative space. We are automative flooring experts.

Examples of Automotive Service & WorkShop Environ













4.1.3 Interior, Wet (IW+) Environment 4.1.4 Exterior, Wet (EW) Environment 4.1.5 Oils, Grease (O/G) Environment

MANUFACTURER-DECLARED USE

uch product where the manufacturer-declared product use classification is riteria developed per this standard. Regardless of declared product use class

Recommended Grout Joint Sizing

EnviroShop12USA is a rectified tile which provides you precise tile sizing. This allows you to achieve tighter grout joints. However, your grout joint is dependent upon flat floor conditions. EnviroShop12USA is rectified to **295 mm x 295 mm**.

The recommended grout width is typically 1/8" (or 3 mm) to 3/16" (or 5 mm) depending on substrate conditions. Below is a Flat Floor (FF) chart which outlines what grout width you can achieve based on your FF rating.

	Tile Size 1/4" grout or larger		3/16" grout or larger	1/8" grout or larger
1	12" x 12"	FF25 or 1/4" over 10'	FF32 or 3/16" over 10'	FF50 or 1/8" over 10'

Enviroshop Sizes and Thicknesses in Metric & U.S. Nominal

*thickness tolerance is (+) or (-) 1 mm

Smoke Grey

12" x 12"* (nominal)

295 mm x 295 mm

9.0 mm thick

Alloy Grey

12" x 12"* (nominal)

295 mm x 295 mm

9.0 mm thick

Carbon Black

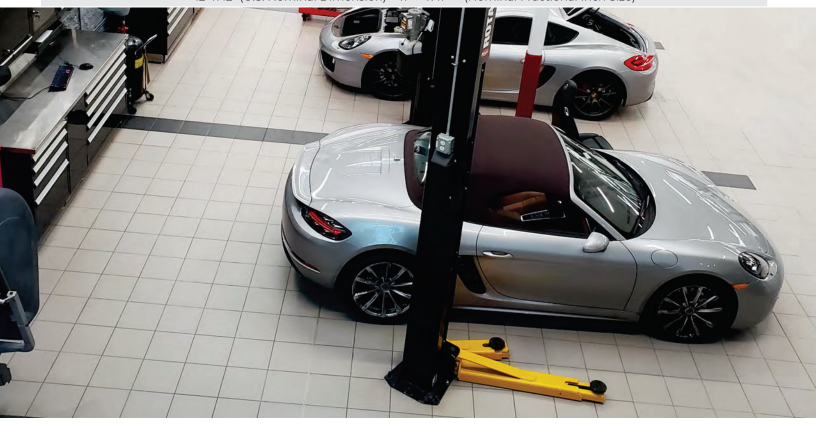
12" x 12"* (nominal)

295 mm x 295 mm

9.0 mm thick

* = U.S. Nominal Dimension

12" x 12" (U.S. Nominal Dimension) = 11 5/8" x 11 5/8" (Nominal Fractional Inch Size)



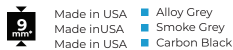
autostone usa

EnviroShop12usa

smarter, better workshops



12" x 12"*



Made in USA Alloy Grey Smoke Grey

thickness tolerance is: (+) or (-) 1 mm



MADE IN USA

ALL PRODUCTION STARTING 2024

* = U.S. Nominal Dimension

Nominal Size: 12" x 12" (approximate). 11 5/8" x 11 5/8" (US nominal fraction size). Actual Size: 295 mm x 295 mm with +/- of 1 mm tolerance.

Reference: CAL5

Material Availability

MADE and STOCKED in USA Product stocked in USA warehouse. 1 week preparation + ground (US) shipping.

ALL PRODUCTION 2023 AND PRIOR YEARS

* = U.S. Nominal Dimension

Nominal Size: 12" x 12" (approximate). 11 7/8" x 11 7/8" (US nominal fraction size). Actual Size: 297 mm x 297 mm with +/- of 1 mm tolerance.

Reference: CAL7

Material Availability

AutoStoneUSA has limited inventory in CAL 7 (297x297 tile) to support installations with exact size tile. If your project includes warranty and repairs and was supplied with materials prior to 2024, please discuss your tile sizing so we an support you with the appropriate size tile to support your project.

Contact:

hello@autostoneusa.com 214-393-4875 phone