autostone floor systems



Acura Technical Submittal

Guidebook & Technical Specifications

2025 Edition



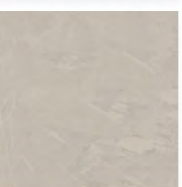
MADE IN AMERICA





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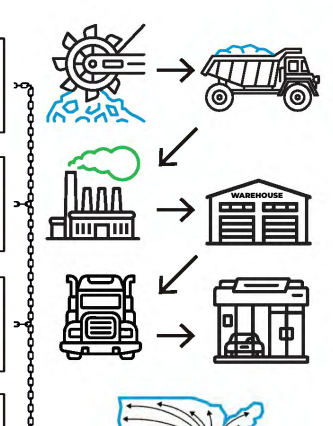


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QUARRY TO KILN DISTRIBUTION MODEL



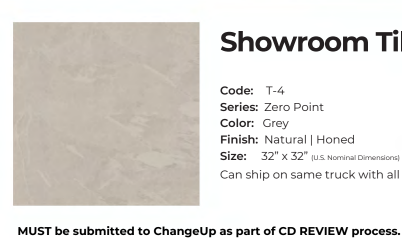
- Elimination of trans-ocean shipping
- US jobs, shorter supply chain
- DOMESTICALLY PRODUCED & LOCALLY WAREHOUSED
 - Less shipping
 - Reduced carbon footprint
- CONSOLIDATED SHIPPING
 DIRECT TO YOUR DEALERSHIP
 - Eliminates distribution shipping
 - Reduces use of fossil fuel
- DOMESTICALLY PRODUCED
 SMARTER & EFFICIENT DISTRIBUTION
 - Better for the environment
 - Saves you money











Showroom Tile

Code: T-4

Series: Zero Point

Color: Grey

Finish: Natural | Honed

Size: 32" x 32" (U.S. Nominal Dimensions)

Can ship on same truck with all AutoStoneUSA tile.



USA MANUFACTURED





Showroom Tile

Code: T-3

Series: Zero Point

Color: Lava

Finish: Natural | Honed

Size: 32" x 32" (U.S. Nominal Dimensions)

Can ship on same truck with all AutoStoneUSA tile.

Technical Specifications

	SPECS	TEST METHOD	INDUSTRY STANDARD	AUTOST	ONE VALUES
	WATER ABSORPTION	ASTM C373	≤0.5%	≤().4%
	PORCELAIN TILE	ASTM C373	0.5%	absorption Americ	the water criteria of the an national ard PTCA
*	SURFACE WEAR RESISTANCE	ANSI A137.1	Surface Wear-resistance properties of glazed vitreous and porcelain tiles.		ALL / COMMERCIAL
^	CHEMICAL RESISTANCE	ASTM C650	A tile sample is placed in continuous contact with a variety of chemicals for 24 hours. No sample must show visible defects.	NOT A	FFECTED
<u>*</u>	D.C.O.F. AcuTest®	ANSI A326.3	≥0.42 WET	≥0.4	12 WET
*	STAIN RESISTANCE	ASTM C1378	Surfaces are exposed to staining agents for 24 hours followed by four cleaning procedures. Results are recordedpost cleaning.	NOT A	FFECTED
۵	BREAKING STRENGTH	ASTM C648	≥250 lbf	8mm ≥300 lbf 10mm ≥400 lbf	
*	RESISTANCE TO FREEZE	ASTM C1026	A tile sample is subjected to repeated processes of freezing and thawing. Sample must show no visible defects.	RESISTANT	
	WARPAGE EDGE	ASTM C485	±0.40% or ±0.05 in (±1.8 mm)	± 0.40%	Rectified
	WARPAGE DIAGONAL	ASTM C485	±0.40% or ±0.07 in (±1.8 mm)	± 0.40%	Rectified
$ \leftarrow $	WEDGING	ASTM C502	±0.25% or ±0.03 in (±0.8 mm)	± 0.25%	Rectified
	WARPAGE EDGE	ASTM C485	±0.50% or ±0.07 in (±1.8 mm)	± 0.50%	Calibrated
	WARPAGE DIAGONAL	ASTM C485	±0.50% or ±0.07 in (±1.8 mm)	± 0.50%	Calibrated
\vdash	WEDGING	ASTM C502	±0.50% or ±0.08 in (±2.0 mm)	± 0.50%	Calibrated
<u></u>	THICKNESS	ASTM C499	Range: ± 0.04 in	≤0	.04 in



Showroom Tile

Code: T-4

Series: Forms 2.0
Color: Silver Grey
Finish: Natural | Honed

Size: 32" x 32" (U.S. Nominal Dimensions)

Can ship on same truck with all AutoStoneUSA tile.

Carbon







Showroom Tile

Code: T-3

Series: Forms 2.0 Color: Midnight

Finish: Natural | Honed

Size: 32" x 32" (U.S. Nominal Dimensions)



Neutrai

Can ship on same truck with all AutoStoneUSA tile.

Technical Specifications

MUST be submitted to ChangeUp as part of CD REVIEW process.

	SPECS	TEST METHOD	INDUSTRY STANDARD	AUTOST	ONE VALUES
	WATER ABSORPTION	ASTM C373	≤0.5%	≤().4%
	PORCELAIN AND AND THE PROPERTY OF THE PROPERT	ASTM C373	0.5%	absorption America	the water criteria of the an national ard PTCA
*	SURFACE WEAR RESISTANCE	ANSI A137.1	Surface Wear-resistance properties of glazed vitreous and porcelain tiles.		ALL / COMMERCIAL
^	CHEMICAL RESISTANCE	ASTM C650	A tile sample is placed in continuous contact with a variety of chemicals for 24 hours. No sample must show visible defects.	NOT A	FFECTED
*	D.C.O.F. AcuTest®	ANSI A326.3	≥0.42 WET	≥0.4	2 WET
*	STAIN RESISTANCE	ASTM C1378	Surfaces are exposed to staining agents for 24 hours followed by four cleaning procedures. Results are recordedpost cleaning.	NOT A	FFECTED
<u> </u>	BREAKING STRENGTH	ASTM C648	≥250 lbf	8mm ≥300 lbf 10mm ≥400 lbf	
*	RESISTANCE TO FREEZE	ASTM C1026	A tile sample is subjected to repeated processes of freezing and thawing. Sample must show no visible defects.	RESISTANT	
	WARPAGE EDGE	ASTM C485	±0.40% or ±0.05 in (±1.8 mm)	± 0.40%	Rectified
	WARPAGE DIAGONAL	ASTM C485	±0.40% or ±0.07 in (±1.8 mm)	± 0.40%	Rectified
<u> </u>	WEDGING	ASTM C502	±0.25% or ±0.03 in (±0.8 mm)	± 0.25%	Rectified
	WARPAGE EDGE	ASTM C485	±0.50% or ±0.07 in (±1.8 mm)	± 0.50%	Calibrated
	WARPAGE DIAGONAL	ASTM C485	±0.50% or ±0.07 in (±1.8 mm)	± 0.50%	Calibrated
<u> </u>	WEDGING	ASTM C502	±0.50% or ±0.08 in (±2.0 mm)	± 0.50%	Calibrated
<u> </u>	THICKNESS	ASTM C499	Range: ± 0.04 in	≤0	.04 in

⁻ Due to the inherent nature of fired porcelain tile, it is important to note that the coefficient of friction may vary within and between product runs.



Showroom Tile

Code: T-4

Series: Urban 2.0 Color: Grey Mist

Finish: Natural | Honed

Size: 12" x 24", 24" x 24" (U.S. Nominal Dimensions) - Standard Production

Size: 32" x 32" (U.S. Nominal Dimensions) - Custom Production

Can ship on same truck with all AutoStoneUSA tile.

MUST be submitted to ChangeUp as part of CD REVIEW process.





Showroom Tile

Code: T-3

Series: Urban 2.0 Color: Titan

Finish: Natural | Honed

Size: 12" x 24", 24" x 24" (U.S. Nominal Dimensions) - Standard Production

Size: 32" x 32" (U.S. Nominal Dimensions) - Custom Production

Technical Specifications

	SPECS	TEST METHOD	INDUSTRY STANDARD	AUTOST	ONE VALUES
	WATER ABSORPTION	ASTM C373	≤0.5%	≤().4%
	PORCELAIN	ASTM C373	0.5%	absorption America	the water criteria of the an national ard PTCA
*	SURFACE WEAR RESISTANCE	ANSI A137.1	Surface Wear-resistance properties of glazed vitreous and porcelain tiles.		ALL / COMMERCIAL
^	CHEMICAL RESISTANCE	ASTM C650	A tile sample is placed in continuous contact with a variety of chemicals for 24 hours. No sample must show visible defects.	NOT A	FFECTED
ጟ	D.C.O.F. AcuTest®	ANSI A326.3	≥0.42 WET	≥0.4	12 WET
*	STAIN RESISTANCE	ASTM C1378	Surfaces are exposed to staining agents for 24 hours followed by four cleaning procedures. Results are recordedpost cleaning.	NOT A	FFECTED
۵	BREAKING STRENGTH	ASTM C648	≥250 lbf	8mm ≥300 lbf 10mm ≥400 lbf	
*	RESISTANCE TO FREEZE	ASTM C1026	A tile sample is subjected to repeated processes of freezing and thawing. Sample must show no visible defects.	RESISTANT	
	WARPAGE EDGE	ASTM C485	±0.40% or ±0.05 in (±1.8 mm)	± 0.40%	Rectified
	WARPAGE DIAGONAL	ASTM C485	±0.40% or ±0.07 in (±1.8 mm)	± 0.40%	Rectified
<u> </u>	WEDGING	ASTM C502	±0.25% or ±0.03 in (±0.8 mm)	± 0.25%	Rectified
	WARPAGE EDGE	ASTM C485	±0.50% or ±0.07 in (±1.8 mm)	± 0.50%	Calibrated
	WARPAGE DIAGONAL	ASTM C485	±0.50% or ±0.07 in (±1.8 mm)	± 0.50%	Calibrated
\vdash	WEDGING	ASTM C502	±0.50% or ±0.08 in (±2.0 mm)	± 0.50%	Calibrated
±_	THICKNESS	ASTM C499	Range: ± 0.04 in	≤0	.04 in

⁻ Due to the inherent nature of fired porcelain tile, it is important to note that the coefficent of friction may vary within and between product runs

Acura Showroom Tile Guide Wall Tile (Option 1)



Wall Tile

Code: T-2

Series: Urban 2.0 Color: Sea Pearl

Finish: Natural | Honed

Size: 12" x 24" (U.S. Nominal Dimensions)

Can ship on same truck with all AutoStoneUSA tile.

MUST be submitted to ChangeUp as part of CD REVIEW process.







Wall Tile

Code: T-1

Series: Urban 2.0 Color: Metro Black Finish: Natural | Honed

Size: 12" x 24" (U.S. Nominal Dimensions)

Can ship on same truck with all AutoStoneUSA tile.

Technical Specifications

	SPECS	TEST METHOD	INDUSTRY STANDARD	AUTOST	ONE VALUES
	WATER ABSORPTION	ASTM C373	≤0.5%	≤().4%
	PORCELAIN	ASTM C373	0.5%	absorption America	the water criteria of the an national ard PTCA
*	SURFACE WEAR RESISTANCE	ANSI A137.1	Surface Wear-resistance properties of glazed vitreous and porcelain tiles.		ALL / COMMERCIAL
^	CHEMICAL RESISTANCE	ASTM C650	A tile sample is placed in continuous contact with a variety of chemicals for 24 hours. No sample must show visible defects.	NOT A	FFECTED
ጟ	D.C.O.F. AcuTest®	ANSI A326.3	≥0.42 WET	≥0.4	12 WET
*	STAIN RESISTANCE	ASTM C1378	Surfaces are exposed to staining agents for 24 hours followed by four cleaning procedures. Results are recordedpost cleaning.	NOT A	FFECTED
۵	BREAKING STRENGTH	ASTM C648	≥250 lbf	8mm ≥300 lbf 10mm ≥400 lbf	
*	RESISTANCE TO FREEZE	ASTM C1026	A tile sample is subjected to repeated processes of freezing and thawing. Sample must show no visible defects.	RESISTANT	
	WARPAGE EDGE	ASTM C485	±0.40% or ±0.05 in (±1.8 mm)	± 0.40%	Rectified
	WARPAGE DIAGONAL	ASTM C485	±0.40% or ±0.07 in (±1.8 mm)	± 0.40%	Rectified
<u> </u>	WEDGING	ASTM C502	±0.25% or ±0.03 in (±0.8 mm)	± 0.25%	Rectified
	WARPAGE EDGE	ASTM C485	±0.50% or ±0.07 in (±1.8 mm)	± 0.50%	Calibrated
	WARPAGE DIAGONAL	ASTM C485	±0.50% or ±0.07 in (±1.8 mm)	± 0.50%	Calibrated
\vdash	WEDGING	ASTM C502	±0.50% or ±0.08 in (±2.0 mm)	± 0.50%	Calibrated
±_	THICKNESS	ASTM C499	Range: ± 0.04 in	≤0	.04 in

⁻ Due to the inherent nature of fired porcelain tile, it is important to note that the coefficient of friction may vary within and between product runs



Wall Tile

Code: T-2

Series: Forms 2.0 Color: Ivory

Finish: Natural | Honed

Size: 12" x 24" (U.S. Nominal Dimensions)

Can ship on same truck with all AutoStoneUSA tile.

MUST be submitted to ChangeUp as part of CD REVIEW process.





Wall Tile

Code: T-1

Series: Forms 2.0 Color: Midnight

Finish: Natural | Honed

Size: 12" x 24" (U.S. Nominal Dimensions)

Can ship on same truck with all AutoStoneUSA tile.

Technical Specifications

	SPECS	TEST METHOD	INDUSTRY STANDARD	AUTOST	ONE VALUES
	WATER ABSORPTION	ASTM C373	≤0.5%	≤().4%
	PORCELAIN THE OPEN OF THE PROPERTY OF THE PR	ASTM C373	0.5%	absorption America	the water criteria of the an national ard PTCA
*	SURFACE WEAR RESISTANCE	ANSI A137.1	Surface Wear-resistance properties of glazed vitreous and porcelain tiles.		ALL / COMMERCIAL
*	CHEMICAL RESISTANCE	ASTM C650	A tile sample is placed in continuous contact with a variety of chemicals for 24 hours. No sample must show visible defects.	NOT A	FFECTED
*	D.C.O.F. AcuTest®	ANSI A326.3	≥0.42 WET	≥0.4	12 WET
*	STAIN RESISTANCE	ASTM C1378	Surfaces are exposed to staining agents for 24 hours followed by four cleaning procedures, Results are recordedpost cleaning.	NOT A	FFECTED
<u> </u>	BREAKING STRENGTH	ASTM C648	≥250 lbf	8mm ≥300 lbf 10mm ≥400 lbf	
*	RESISTANCE TO FREEZE	ASTM C1026	A tile sample is subjected to repeated processes of freezing and thawing. Sample must show no visible defects.	RESISTANT	
	WARPAGE EDGE	ASTM C485	±0.40% or ±0.05 in (±1.8 mm)	± 0.40%	Rectified
	WARPAGE DIAGONAL	ASTM C485	±0.40% or ±0.07 in (±1.8 mm)	± 0.40%	Rectified
É	WEDGING	ASTM C502	±0.25% or ±0.03 in (±0.8 mm)	± 0.25%	Rectified
	WARPAGE EDGE	ASTM C485	±0.50% or ±0.07 in (±1.8 mm)	± 0.50%	Calibrated
	WARPAGE DIAGONAL	ASTM C485	±0.50% or ±0.07 in (±1.8 mm)	± 0.50%	Calibrated
\subseteq	WEDGING	ASTM C502	±0.50% or ±0.08 in (±2.0 mm)	± 0.50%	Calibrated
<u>-</u>	THICKNESS	ASTM C499	Range: ± 0.04 in	≤0	.04 in

⁻ Due to the inherent nature of fired porcelain tile, it is important to note that the coefficent of friction may vary within and between product runs.





MUST be submitted to ChangeUp as part of CD REVIEW process.

Technical Specifications

	SPECS	TEST METHOD	INDUSTRY STANDARD	AUTOSTO	ONE VALUES
	WATER ABSORPTION	ASTM C373	≤0.5%	≤0).4%
	PERCELAIN TILE OPR of least works absorption	ASTM C373	0.5%	absorption America	g the water criteria of the an national ard PTCA
*	SURFACE WEAR RESISTANCE	ANSI A137.1	Surface Wear-resistance properties of glazed vitreous and porcelain tiles.		ALL / COMMERCIAL
^	CHEMICAL RESISTANCE	ASTM C650	A tile sample is placed in continuous contact with a variety of chemicals for 24 hours. No sample must show visible defects.	NOT A	FFECTED
*	D.C.O.F. AcuTest®	ANSI A326.3	≥0.42 WET	≥0.4	2 WET
×	STAIN RESISTANCE	ASTM C1378	Surfaces are exposed to staining agents for 24 hours followed by four cleaning procedures. Results are recordedpost cleaning.	NOT A	FFECTED
<u> </u>	BREAKING STRENGTH	ASTM C648	≥250 lbf	8mm ≥300 lbf 10mm ≥400 lbf	
**	RESISTANCE TO FREEZE	ASTM C1026	A tile sample is subjected to repeated processes of freezing and thawing. Sample must show no visible defects.	RESISTANT	
	WARPAGE EDGE	ASTM C485	±0.40% or ±0.05 in (±1.8 mm)	± 0.40%	Rectified
	WARPAGE DIAGONAL	ASTM C485	±0.40% or ±0.07 in (±1.8 mm)	± 0.40%	Rectified
<u>_</u>	WEDGING	ASTM C502	±0.25% or ±0.03 in (±0.8 mm)	± 0.25%	Rectified
	WARPAGE EDGE	ASTM C485	±0.50% or ±0.07 in (±1.8 mm)	± 0.50%	Calibrated
	WARPAGE DIAGONAL	ASTM C485	±0.50% or ±0.07 in (±1.8 mm)	± 0.50%	Calibrated
<u>_</u>	WEDGING	ASTM C502	±0.50% or ±0.08 in (±2.0 mm)	± 0.50%	Calibrated
	THICKNESS	ASTM C499	Range: ± 0.04 in	≤0	.04 in

[•] Due to the inherent nature of fired porcelain tile, it is important to note that the coefficent of friction may vary within and between product runs.

DriveSeries8USA

advanced surface technology





Alloy Grey Size: 08" x 08" x 10 mm Finish:Super.Grip.3L.BrightFinish ANSI A362.3 Use Environment: 4.1.3 IW+ (Interior Wet, Pus) 4.1.4 EW (Exterior Wet) 4.1.5 O/G (Oils & Grease)





Smoke Grey Size: 08" x 08" x 10 mm ANSI A362.3 Use Environment: 4.1.3 IW+ (Interior Wet, Pus) 4.1.4 EW (Exterior Wet) 4.1.5 O/G (Oils & Grease)





Genesis-Carbon Black Size: 08" x 08" x 10 mm Finish:Super.Grip.3L.BrightFinish Finish:Super.Grip.3L.BrightFinish ANSI A362.3 Use Environment: 4.1.3 IW+ (Interior Wet, Pus) 4.1.4 EW (Exterior Wet) 4.1.5 O/G (Oils & Grease)



Product Use Category 4.1.4 Exterior Wet (EW) & 4.1.5 (O/G)

Evaluate for use in automotive workshop and service drive environments. 4.1.4 (Exterior, Wet) - level outdoor spaces walkways, sidewalks, where such floors may be walked upon when wet (excluding ice or snow) if level, clean, maintained and free of standing water or other contaminants. 4.1.5 (Oils/Greases) - level areas regularly exposed to automotive fluids, etc., so long as such floors are level, regularly cleaned, maintained and free of standing water and contaminant build-up. Consult with your architect to determine dealership practices. Review ANSI A326.3 2021 standard. DCOF -Meets and exceeds .55 DCOF rating as required for ANSI A326.3 4.1.4. Exterior Wet and 4.1.5 Oils / Grease.

SURFACES DIMENSION AND QUALITIES	STANDARDS	RESULT "AutoStone Results"
Sides W 20X20 cm x 10 mm	UNI EN ISO 10545-2	+/- 0,1% +/- 1,5%
Surface qualities: percentage of acceptable tiles per lot	UNI EN ISO 10545-2	> 95%
Straightness of sides	UNI EN ISO 10545-2	+/- 0,0%
Rectangularity	UNI EN ISO 10545-2	+/- 0,1%
Surface flatness: centre curvature	UNI EN ISO 10545-2	+/- 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.



eShop8usa







Alloy Grey

Size: 08" x 08" x 10 mm Finish:BrightFinish Surface: High Traction Use: IW+, EW & O/G





Smoke Grey

Size: 08" x 08" x 10 mm Finish:BrightFinish Surface: High Traction Use: IW+, EW & O/G





Genesis-Carbon Black

Size: 08" x 08" x 10 mm Finish:BrightFinish Surface: High Traction Use: IW+, EW & O/G



Product Use Category 4.1.4 Exterior Wet (EW) & 4.1.5 (O/G)

Evaluate for use in automotive workshop and service drive environments. 4.1.4 (Exterior, Wet) - level outdoor spaces walkways, sidewalks, where such floors may be walked upon when wet (excluding ice or snow) if level, clean, maintained and free of standing water or other contaminants. 4.1.5 (Oils/Greases) - level areas regularly exposed to automotive fluids, etc., so long as such floors are level, regularly cleaned, maintained and free of standing water and contaminant build-up. Consult with your architect to determine dealership practices. Review ANSI A326.3 2021 standard. DCOF -Meets and exceeds .55 DCOF rating as required for ANSI A326.3 4.1.4. Exterior Wet and 4.1.5 Oils / Grease.

SURFACES DIMENSION AND QUALITIES	STANDARDS	RESULT "AutoStone Results"
Sides W 20X20 cm x 10 mm	UNI EN ISO 10545-2	+/- 0,1% +/- 1,5%
Surface qualities: percentage of acceptable tiles per lot	UNI EN ISO 10545-2	> 95%
Straightness of sides	UNI EN ISO 10545-2	+/- 0,0%
Rectangularity	UNI EN ISO 10545-2	+/- 0,1%
Surface flatness: centre curvature	UNI EN ISO 10545-2	+/- 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.

ClinkerShopUSA

Better technologhy, better performance, American made.





Alloy Grey

Size: 08" x 08" x 10 mm Finish:BrightFinish Surface: High Traction Use: IW+, EW & O/G





Smoke Grey

Size: 08" x 08" x 10 mm Finish:BrightFinish Surface: High Traction Use: IW+, EW & O/G





Genesis-Carbon Black

Size: 08" x 08" x 10 mm Finish:BrightFinish Surface: High Traction Use: IW+, EW & O/G

Product Use Category 4.1.4 Exterior Wet (EW) & 4.1.5 (O/G)

Evaluate for use in automotive workshop and service drive environments.

4.1.4 (Exterior, Wet) - level outdoor spaces walkways, sidewalks, where such floors may be walked upon when wet (excluding ice or snow) if level, clean, maintained and free of standing water or other contaminants.

4.1.5 (Oils/Greases) - level areas regularly exposed to automotive fluids, etc., so long as such floors are level, regularly cleaned, maintained and free of standing water and contaminant build-up. Consult with your architect to determine dealership practices. Review ANSI A326.3 2021 standard. **DCOF** - Meets and exceeds .55 DCOF rating as required for ANSI A326.3 4.1.4. Exterior Wet and 4.1.5 Oils / Grease.

ANSI A326.3 2022 4.1.4 EW & 4.1.5 O/G

SURFACES DIMENSION AND QUALITIES	STANDARDS	RESULT "AutoStone Results"
Sides W 20X20 cm x 10 mm	UNI EN ISO 10545-2	+/- 0,1% +/- 1,5%
Surface qualities: percentage of acceptable tiles per lot	UNI EN ISO 10545-2	> 95%
Straightness of sides	UNI EN ISO 10545-2	+/- 0,0%
Rectangularity	UNI EN ISO 10545-2	+/- 0,1%
Surface flatness: centre curvature	UNI EN ISO 10545-2	+/- 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 sli roof. There are many things that you should address when you select roducts for your ser ice dri e and ehicle dro -off areas, or any and all areas of your dealershi STF (sli, tri, and fall) risk occur anywhere and e erywhere. There are many things that im act your dealershi which can either hel or hinder your ability to manage this risk. These are things that include: facility design, rotection from the weather, ro er drainage, dealershi cleaning ractices, dealershi management ractices, access doors, floor slo e and the number of customers you ser ice daily. These are ust a few of the many things that must be considered and factored in when you select the roduct you use for your ser ice lane and sho areas. our architect is your rimary resource for assuring that the floors s ecified for all areas of your dealershi are

the correct roduct and a lication. They have access to most of the necessary items to ro ide you the best or better tool to hel manage the risk associated with sli and fall accidents. There are no guarantees that eliminate this risk. There are only better ractices and roducts that hel you better manage these risks.

DriveSeries12USA









Alloy Grey

Size: 12" x 12"* Finish:Traction.Brightfinish Surface:

ANSI A326.3 4.1.3 Interior Wet Plus (IW+).

ANSI A326.3 4.1.4

Exterior Wet (EX)

ANSI A326.3 4.1.5 Oils/Grease (O/G)



Carbon Black

Size: 12" x 12"*

Finish:Traction.Brightfinish Surface: ANSI A326.3 4.1.3 Interior Wet Plus

(IW+).

ANSI A326.3 4.1.4

Exterior Wet (EX)

ANSI A326.3 4.1.5 Oils/Grease (O/G)

Product Use Category 4.1.4 Exterior Wet (EW) & 4.1.5 (O/G)

Evaluate for use in automotive workshop and service drive environments. 4.1.4 (Exterior, Wet) - level outdoor spaces walkways, sidewalks, where such floors may be walked upon when wet (excluding ice or snow) if level, clean, maintained and free of standing water or other contaminants. 4.1.5 (Oils/Greases) - level areas regularly exposed to automotive fluids, etc., so long as such floors are level, regularly cleaned, maintained and free of standing water and contaminant build-up. Consult with your architect to determine dealership practices. Review ANSI A326.3 2021 standard. DCOF -Meets and exceeds .55 DCOF rating as required for ANSI A326.3 4.1.4. Exterior Wet and 4.1.5 Oils / Grease.

SURFACES DIMENSION AND QUALITIES	ANSI A326.3 2022 STANDARDS	> .55 DCOF RESULT "AutoStone Results"	
Sides W 297 x 297 cm	UNI EN ISO 10545-2	+/- 0,1% +/- 1,5%	
Surface qualities: percentage of acceptable tiles per lot	UNI EN ISO 10545-2	> 95%	
Straightness of sides	UNI EN ISO 10545-2	+/- 0,0%	
Rectangularity	UNI EN ISO 10545-2	+/- 0,1%	
Surface flatness: centre curvature	UNI EN ISO 10545-2	+/- 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	

Note: made in the USA!

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.

DriveSeries12USA

advanced surface technology









Alloy Grey

Size: 12" x 12"*

Finish:Traction.Brightfinish Surface:

ANSI A326.3 4.1.3 Interior Wet Plus

(IW+).

ANSI A326.3 4.1.4

Exterior Wet (EX)

ANSI A326.3 4.1.5 Oils/Grease (O/G)



Carbon Black

Size: 12" x 12"*

Finish:Traction.Brightfinish Surface:

ANSI A326.3 4.1.3 Interior Wet Plus

(IW+).

ANSI A326.3 4.1.4

Exterior Wet (EX)

ANSI A326.3 4.1.5 Oils/Grease (O/G)

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.







sutomotive 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.

The good 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.

This new 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

AUG-3 2000	Classification	Selevanea Company	Criterio	Comments	Autotronet/SA
433	Interior, Dry.	(D)	= AZ dry DCOF* (per Section 101)	rula for automotive retail	YES
652	Interior, Wet	.tw	> 42 wet DCOF* (per Section 9.0)	most retail showcom wees	YES
413	Interior, West Plys.	HW+	> 56 wet BCOF* (manufacturer declared)	a case can be made for this fewer classification	YES
616	Exterior Wat	EW	* 95 wet BCBF* (manufacturer declared)	service drives & spaces w/o High-speed doors & HVAC controls	YES
415	@its/Creases	980	> 95 wet BCBF* (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

rvice environments and material selection.

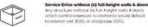
4.1.3 Interior, Wet (IW+) Environment 4.1.4 Exterior, Wet (EW) Environment 4.1.5 Oils, Grease (O/G) Environment

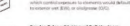
Environment of Use & Product Selection

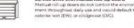
AutoStoneUSA provides you the right product to address your STF risk.

The design of your service drive and workshop impact the risk you face when operating and doing business Depending on risk tolerance as measured against ANSI standards: 4.1.3 (IW+), 4.1.4 (EW), and 4.1.5 (Q/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..."level areas regularly expansed to automative fluids

form you of the appropriate environment of use. AutoStoneUSA is designed and manufactured for notive space. We are automotive flooring experts.















MANUFACTURER-DECLARED USE

not in limitation, DLUE flast values established using this text method or other nest o a limitume. IALUE films viace-confirmate resign his een motorial or otter test entrebe, storma ever vandenb ad practices, make it he promote ei direbebe print make in enface simitare) to product vidase the manufacture declared product we clambiature in an liberal in IRLUE on direbped per des standes. Begandens al decimel product we clambiature, specifier shall manufacture, appropriate late specific product confidence, considerate per traj ultimate, balance to the standard production of the control considerate considerate per traj ultimate the control traj and control co











Alloy Grey

Size: 12" x 12"*

Finish:BrightFinish

Surface: Textured

Use: IW+





Carbon Black

Smoke Grey Size: 12" x 12"* Finish:BrightFinish Surface: Textured Use: IW+

Size: 12" x 12"* Finish:BrightFinish Surface: Textured

Use: 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. Enviroshop 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 Inte	ior Wet Plus >.50 DCOF RESULT "AutoStone Results"	
Sides W 295 x 295 mm Thickness 9.0 mm	UNI EN ISO 10545-2	+/- 0,1% +/- 1,5%	
Surface qualities: percentage of acceptable tiles per lot	UNI EN ISO 10545-2	> 95%	
Straightness of sides	UNI EN ISO 10545-2	+/- 0,0%	
Rectangularity	UNI EN ISO 10545-2	+/- 0,1%	
Surface flatness: centre curvature	UNI EN ISO 10545-2	+/- 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.

INDUSTRIAL ENVIRONMENT LVT LARGE (18" x 36") FORMAT FLOOR & WALL PANELS



Great for Parts, Storage Areas, Janitorial, Lunch & Break Rooms, Tech Locker Room Floors & Walls.

Wainscoting for Hallways, WorkShop Areas & All Back-Office Areas.

18" x 36" large format panels with rugged diamond plated surface texture to help reduce STF (slip, trip, and fall) risk.



SURFACE CAMOUFLAGE



SCRATCH RESISTANT SURFACE



CHEMICAL RESISTANT SURFACE

B43 84-1



IMPACT **GUARD SURFACE**

sauty of your floor by reducing metal, concrete, epoxy, tile, or the negative visual daily intaminants generated during your workday.

other finishes.



face Carnouflage enhances the Will not dent, scratch, or chip like Resistant to water, gasoline, MEK, Strong, rugged, and stands up to acetone, motor oil, isopropanol, blunt force impact better than any acetic acid, ammonia, sodium other surface. chloride solution, and other chemicals.*













CLIMATE-CONTROLLED ENVIRONMENTS

40- and 104-degrees.



sture-resistant and can be submerped



BETTER CONDITIONS Reduces noise decibels (dill) and improves working

So easy to install that there is no need for expensive, highly skilled

So fast that you can use immediately upon installation; no cure time

Panels are installed edge-to-edge, and wall-to-wall for a seamless, beautiful floor.

Commercial workshops install in 1-2 days (depending on size).







Grey Concrete



Deep Concrete



Features Included:

- Rated for climate-controlled environments (home garage)
- Surface Camouflage
- Scratch Resistant Surface
- Chemical Resistant Surface
- Impact Guard Surface
- Industrial Strength 30 mil Wear-Layer

autostone Subway Tiles - Technical Specifications



Wall Tiles

Series: Premier

Color: Bright White Ice

Finish: Glossy

Size: $3" \times 6"$ or $6" \times 6"$ and $12" \times 24"$

Product Code (3" x 6"):

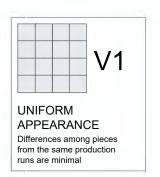
WT-1 (Alternate)

Product Code (6" x 6"):

WT-3 (Alternate)

Product Code (12" x 24"):

WT-3 (Alternate



technical specifications

Declared Use: Wall Tile Only - Glazed Surface Wall Tile

TECHNICAL SPECIFICATIONS

	SPECS	TEST METHOD	INDUSTRY STANDARD	AutoStoneUSA Results	
	WATER ABSORPTION	ASTM C373	≤0.5%	≤0.4%	
	PERCELAIN TILE 0.5% or less under absorption	ASTM C373	0.5%	Meeting the water absorption criteria of the American national standard PTCA	
*	SURFACE WEAR RESISTANCE	ANSI A137.1	Surface Wear-resistance properties of glazed vitreous and porcelain tiles.	ALL RESIDENTIAL / COMMERCIAL	
	CHEMICAL RESISTANCE	ASTM C650	A tile sample is placed in continuous contact with a variety of chemicals for 24 hours. No sample must show visible defects.	NOT AFFECTED	
*	STAIN RESISTANCE	ASTM C1378	Surfaces are exposed to staining agents for 24 hours followed by four cleaning procedures. Results are recordedpost cleaning.	NOT A	FFECTED
<u> </u>	BREAKING STRENGTH	ASTM C648	≥250 lbf	8mm ≥300 lbf 10mm ≥400 lbf	
*	RESISTANCE TO FREEZE	ASTM C1026	A tile sample is subjected to repeated processes of freezing and thawing. Sample must show no visible defects.	RESISTANT	
	WARPAGE EDGE	ASTM C485	±0.40% or ±0.05 in (±1.8 mm)	± 0.40%	Rectified
	WARPAGE DIAGONAL	ASTM C485	±0.40% or ±0.07 in (±1.8 mm)	± 0.40%	Rectified
	WEDGING	ASTM C502	±0.25% or ±0.03 in (±0.8 mm)	± 0.25%	Rectified
	WARPAGE EDGE	ASTM C485	±0.50% or ±0.07 in (±1.8 mm)	± 0.50%	Calibrated
	WARPAGE DIAGONAL	ASTM C485	±0.50% or ±0.07 in (±1.8 mm)	± 0.50%	Calibrated
H	WEDGING	ASTM C502	±0.50% or ±0.08 in (±2.0 mm)	± 0.50%	Calibrated
<u> </u>	THICKNESS	ASTM C499	Range: ± 0.04 in	≤0.04 in	



Restroom & Tech Walls

Color: Simply White

Finish: Satin

Nominal Size: 12" x 24" (nominal)
Actual Size: 11 13/16" x 23 10/16"

Color: Stormy Grey

Finish: Glossy

Nominal Size: 12" x 24" (nominal)
Actual Size: 11 13/16" x 23 10/16

TECHNICAL SPECIFICATIONS

	SPECS	TEST METHOD	INDUSTRY STANDARD	AUTOSTONE VALUES
	WATER ABSORPTION	ASTM C373	≤0.5%	≤0.4%
^	CHEMICAL RESISTANCE	ASTM C650	A tile sample is placed in coninuous contact with a variety of chemicals for 24 hours. No sample must show visible defects.	NOT AFFECTED
杢	D.C.O.F. AcuTest®	ANSI A326.3	≥0.42% WET	≥0.42% WET
*	STAIN RESISTANCE	ASTM C1378	Surfaces are exposed to staining agents for 24 hours followed by four cleaning procedures. Results are recorded post cleaning.	NOT AFFECTED
<u>^</u>	BREAKING STRENGTH	ASTM C648	≥250 lb/ft2	8mm ≥300 lb/ft2 10mm ≥400 lb/ft2
*	RESISTANCE TO FREEZE	ASTM C1026	A tile sample is subjected to repeated processes of freezing and thawing. Sample must show no visible defects.	RESISTANT
	WARPAGE EDGE	ASTM C485	Warpage ± 0.4% or ± 0.05 in	≥± 0.4%
	WARPAGE DIAGONAL	ASTM C485	Warpage ± 0.4% or ± 0.07 in	≥± 0.4%
	WARPAGE EDGE	ASTM C485	Warpage ± 0.5% or ± 0.07 in	≥± 0.5%
	WARPAGE DIAGONAL	ASTM C485	Warpage ± 0.5% or ± 0.07 in	≥± 0.5%
H	WEDGING	ASTM C502	± 0.25% or ± 0.03 in	≥± 0.25%
<u>=</u>	THICKNESS	ASTM C499	Range: ± 0.04 in	≤0.04 in

[•] Due to the inherent nature of fired porcelain tile, it is important to note that the coefficent of friction may vary within and between product runs.



Service & Tech Restroom Areas Wall Tile

Series: ShopWall!
Color: Granita Grey

Finish: Satin

Size: 8" X 8" U.S. Nominal Dimensions.



Service & Tech Restroom Areas Wall Tile

Series: ShopWall!

Color: Anthracite Grey

Finish: Satin

Size: 8" X 8" U.S. Nominal Dimensions.

	SPECS	TEST METHOD	INDUSTRY STANDARD	AUTOSTONE VALUES
	WATER ABSORPTION	ASTM C373	≤0.5%	≤0.4%
^	CHEMICAL RESISTANCE	ASTM C650	A tile sample is placed in coninuous contact with a variety of chemicals for 24 hours. No sample must show visible defects.	NOT AFFECTED
ጟ	D.C.O.F. AcuTest®	ANSI A326.3	≥0.42% WET	≥0.42% WET
*	STAIN RESISTANCE	ASTM C1378	Surfaces are exposed to staining agents for 24 hours followed by four cleaning procedures. Results are recorded post cleaning.	NOT AFFECTED
<u>^</u>	BREAKING STRENGTH	ASTM C648	≥250 lb/ft2	8mm ≥300 lb/ft2 10mm ≥400 lb/ft2
*	RESISTANCE TO FREEZE	ASTM C1026	A tile sample is subjected to repeated processes of freezing and thawing. Sample must show no visible defects.	RESISTANT
	WARPAGE EDGE	ASTM C485	Warpage ± 0.4% or ± 0.05 in	≥± 0.4%
	WARPAGE DIAGONAL	ASTM C485	Warpage ± 0.4% or ± 0.07 in	≥± 0.4%
	WARPAGE EDGE	ASTM C485	Warpage \pm 0.5% or \pm 0.07 in	≥± 0.5%
	WARPAGE DIAGONAL	ASTM C485	Warpage \pm 0.5% or \pm 0.07 in	≥± 0.5%
	WEDGING	ASTM C502	± 0.25% or ± 0.03 in	≥± 0.25%
<u></u>	THICKNESS	ASTM C499	Range: ± 0.04 in	≤0.04 in
Due to t	ha inharant natura of fired narcalain tila it is in	, , , , , , , , , , , , , , , , , , ,	refficent of friction may you within and between pro	duat rupa

[•] Due to the inherent nature of fired porcelain tile, it is important to note that the coefficent of friction may vary within and between product runs.

The AutoStoneUSA Acura Team

General and immediate online help.
You can find most information including quotes
on our Acura Brand Webpage



If you are a flooring contractor and need pricing

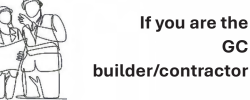
Acura Sales Team
acura@autostoneusa.com/acura/
214-393-4875 phone



If you are the brand, brand architect, or brand CM



If you are a car dealer



Lezlie Ferrell, Director of Sales
lezlie@autostoneusa.com
214-393-4861 direct dial

Barry Wells, President barry@autostoneusa.com 214-393-4862 direct dial



If you are the AOR local architect

Rachel Metcalf, Architectural Liaison rachel@autostoneusa.com 214-387-19551 direct dial

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lezlie@autostoneusa.com
214-393-4861 direct dial