

Stone Usage Guide

At Daltile we understand how important it is to use the right stone for each project. Our extensive Stone Usage Guide has been developed to help you compare all products and choose the stone that best fits your project. Choosing the right product will ensure you enjoy your beautiful stone for many years to come.

For a side-by-side comparison within a collection, please click on the collection title below to view details.

Granite	Limestone	Marble	Paredon	Quartzite	Sandstone	Slate	Stone a' la Mod
St	one Radiance	Travertine	Tumble	d Natural Sto	ne Windows	ills & Thres	sholds

Color #	Finish	Size/Thickness	Recommended Grout Joint	Durability Floor	Variation	Residential Exterior Usage	Commerica Exterior Usage	al Special Notes
M313 Wedge Polished Contempo White	Polished	2"x3"x3/8" (12"x13-3/8" sheet)	Approximately 1/16". No grout joint is recommended for High-Low, Random Split Face and Basket Weave.	1	М	EW/S	EW/S	*▼● *
M313 Linear Polished Contempo White	Polished	5-3/4"x1/2"x3/8" (12"x13-3/8" sheet)	Approximately 1/16". No grout joint is recommended for High-Low, Random Split Face and Basket Weave.	1	М	EW/S	EW/S	•▼•*
M313 Oval Polished Contempo White	Polished	1-1/2"x3/4"x3/8" (11-3/4"x12" sheet)	Approximately 1/16". No grout joint is recommended for High-Low, Random Split Face and Basket Weave.	1	М	EW/S	EW/S	♦▼● *
M313 Mosaic Polished Contempo White	Polished	1/2"x1/2"x3/8" (12"x12" sheet)	Approximately 1/16". No grout joint is recommended for High-Low, Random Split Face and Basket Weave.	1	М	EW/S		♦ ▼●*
M313 High-Low Random Polished and Honed Contempo White	Polished/Honed	2" High-Low Random x 1/4", 1/2", 3/8" (11-3/8"x11-3/8" sheet)	Approximately 1/16". No grout joint is recommended for High-Low, Random Split Face and Basket	1	М	EW/S	EW/S	♦▼● *
M313 Basketw eave Honed Contempo White	Honed	1-1/2"x3/4"x3/8" (12"x12" sheet)	Weave. Approximately 1/16". No grout joint is recommended for High-Low, Random Split	1	М	EW/S	EW/S	* ▼•*
M313 Random Brick-Joint Split Face Contempo White	Polished	3/8" Random x 3/8" (11"x11" sheet)	Face and Basket Weave. Approximately 1/16". No grout joint is recommended for High-Low, Random Split	1	М	EW/S	EW/S	*▼ •*
M313 High-Low Split Face Contempo White	Polished	3/4"x3/4"x1/4" to 1/2" (12"x12" sheet)	Face and Basket Weave. Approximately 1/16". No grout joint is recommended for High-Low,	1	М	EW/S	EW/S	• ▼ •*

			Kandom Split					
			Face and Basket Weave. Approximately					
			1/16". No grout joint is					
L222 Wedge Polished Urban Bluestone	Polished	2"x3"x3/8" (12"x13-3/8" sheet)	recommended for High-Low,	1	M/H	EW/S		• 🔻
			Random Split Face and Basket Weave.					
			Approximately 1/16". No grout					
L222 Linear Polished Urban Bluestone	Polished	5-3/4"x1/2"x3/8" (12"x12" sheet)	joint is recommended	1	M/H	EW/S		• ▼ •
		,	for High-Low , Random Split Face and Basket					
			Weave. Approximately					
			1/16". No grout joint is					
L222 Oval Polished Urban Bluestone	Polished	1 1/2" x 3/4" x 3/8"	recommended for High-Low , Random Split	1	M/H	EW/S		♦ ▼ ●
			Face and Basket Weave.					
			Approximately 1/16". No grout					
L222 Mosaic Polished Urban Bluestone	Polished	1/2" x 1/2" x 3/8"	joint is recommended for High-Low,	1	M/H	EW/S		• ▼ •
			Random Split Face and Basket					
			Weave. Approximately					
L222 High-Low Random Polished and		2" High-Low Random x 1/4", 1/2",	1/16". No grout joint is recommended					_
Honed Urban Bluestone	Polished/Honed	3/8"	for High-Low, Random Split	1	M/H	EW/S		• 🔻
			Face and Basket Weave.					
			Approximately 1/16". No grout joint is					
L222 Basketw eave Honed Urban Bluestone	Honed	1 1/2" x 3/4" x 3/8"	recommended for High-Low,	4	M/H	EW/S		♦ ▼ ●
Bidestone			Random Split Face and Basket					
			Weave. Approximately 1/16". No grout					
L222 Random Brick-Joint Split Face	Split Faced	3/8" Random x 3/8" (11" x 11"	joint is recommended	1	M/H	EW/S		• 🕶
Urban Bluestone	ориг г асе ц	sheet)	for High-Low, Random Split	,	IVI7 I I	LW/3		
			Face and Basket Weave. Approximately					
L222 High-Low Split Face Urban			1/16". No grout joint is					
Bluestone	Split Faced	3/4" x 3/4" x 1/4" to 1/2"	recommended for High-Low , Random Split	1	M/H	EW/S		• 🔻
			Face and Basket Weave.					
			Approximately 1/16". No grout					
M312 Wedge Polished Nouveau Nero	Polished	2" x 3" x 3/8"	joint is recommended for High-Low ,	1	L	EW/S	EW/S	♦ ▼ ● ❖
			Random Split Face and Basket					
			Weave. Approximately 1/16". No grout					
M312 Linear Polished Nouveau Nero	Polished	5 3/4" x 1/2" x 3/8"	joint is recommended	1	L	EW/S	EW/S	• V • •
17.5 12 Ellicai i Olistica Nouveau Nelo	. Oligingu	0 0/7 A 1/2 A 3/0	for High-Low, Random Split	1	L	LVVIO	_vv/.	₩ ₩ ₩
			Face and Basket Weave. Approximately					
			1/16". No grout joint is					

M312 Oval Polished Nouveau Nero	Polished	1 1/2" x 3/4" x 3/8"	recommended for High-Low, Random Split Face and Basket Weave. Approximately 1/16". No grout joint is	1	L	EW/S	EW/S	•▼•❖
M312 Mosaic Polished Nouveau Nero	Polished	1/2" x 1/2" x 3/8"	recommended for High-Low,	1	L	EW/S	EW/S	• ▼ • ❖
			Random Split Face and Basket Weave. Approximately 1/16". No grout joint is					
M312 High-Low Random Polished and	Polished/Honed	2" High-Low Random x 1/4", 1/2",	recommended	1	L	EW/S	EW/S	♦ ▼ ● ❖
Honed Nouveau Nero		3/8"	for High-Low, Random Split Face and Basket Weave. Approximately 1/16". No grout joint is					
M312 Basketweave Honed Nouveau Nero	Honed	1 1/2" x 3/4" x 3/8"	recommended for High-Low,	1	L	EW/S	EW/S	♦ ▼ ● ❖
			Random Split Face and Basket Weave. Approximately 1/16". No grout					
M312 Random Brick-Joint Split Face Nouveau Nero	Split Faced	3/8" Random x 3/8"	joint is recommended for High-Low , Random Split	1	L	EW/S	EW/S	•▼•◊
			Face and Basket Weave. Approximately 1/16". No grout joint is					
M312 High-Low Split Face Nouveau Nero	Split Faced	3/4" x 3/4" x 1/4" to 1/2"	recommended for High-Low, Random Split Face and Basket Weave. Approximately 1/16". No grout	1	L	EW/S	EW/S	♦ ▼ ◎ ❖
M314 Block Random Polished Uptow n	Polished	Block Random Blend x 3/8" (12" x	joint is recommended	1	L	EW/S	EW/S	• v • •
Blend		12" sheet)	for High-Low, Random Split Face and Basket Weave.	·	-	0		चा वर व्यवस्थि क

Durability Legend

- Residential: Suitable for residential use. Not recommended for commercial areas.
- Medium/Light Commercial: Suitable for light 2. commercial and residential use.
- 3. Heavy Commercial: Suitable for most commercial and/or high traffic areas.

Color Variations Legend

- Low: Background color is relatively uniform.
- Medium: Background color contains light variations.
- High: Background color contains distinct
- Random: Variegated in color and veining. Blending allow ances during installation are strongly recommended.

Exterior Usage Legend

- Suitable for exterior application in freezing and non-freezing climates.
- EF Suitable for covered exterior floors in freezing and non-freezing climates.
- EW Suitable for covered exterior walls in freezing and non-freezing climates.
- FC Suitable for covered exterior countertops in freezing and non-freezing climates.

Might contain dry seams, pits, fossils,

factory or during installation. These are

all inherent characteristics of the stone.

Since these voids can sometimes lose

their fillings, they should be refilled as

and glass veins that are filled at the

Special Notes Legend

- Not recommended in w et areas.
- Can be used in interior wet areas. if sealed and maintained properly. If not properly maintained, the stone look could be altered. Please contact your sealer manufacturer or your Daltile sales representative for information about products that can protect the stone from
 - moisture exposure.
- White thin-set or mortar is recommended.

part of normal maintenance.

- A sealer is recommended. (Note: Some
- These stones caontain deposits or

Ilmestone and tumbled stone should be sealed prior to grouting.)

minerais and iron that may react to moisture. Stone bleeding or rusting is a common example of this. These stones should not be used in installations where they would be exposed to standing, run off water or too much humidity. A sealer is stronly recommended but will not prevent the chemical reaction from happening. Please contact your sealer manufacturer for information about products that can protect the stone from moisture exposure.

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Install w ith a non-staining epoxy. Do not use any w ater based setting material w ith these stones.