



Photo features Golden Sun Quartzite Stacked Stone on the walls. Cover photo features Golden Sun Quartzite on the fireplace.

Four new beautiful colors have been added to the natural Stacked Stone collection. The additional colors will include the rich, earthy tones of Sandstone, Quartzite and Slate, offering countless new looks for any space.

Natural Stacked Stone is suitable for residential and commercial applications including walls, columns, fireplaces, countertops, island bases, and grills. This series is made of real stone, which offers superior quality and luxury. With Stacked Stone from Daltile, great things get even better.

Quartzite

GOLDEN SUN S783 7" x 16" Stacked Stone Natural Cleft Ungauged



 $7"H \times 10"L \& 7"H \times 13-1/2"L$ Stacked Stone Corner

BEIJING GREEN S282 7" x 16" Stacked Stone Natural Cleft Ungauged





SHANGHAI RUST S349 7" x 16" Stacked Stone Natural Cleft Ungauged





IMPERIAL FALLS S316 7" x 16" Stacked Stone Natural Cleft Ungauged





Sandstone

EASTERN SAND S319 7" x 16" Stacked Stone Natural Cleft Ungauged



 $7"H \times 10"L \& 7"H \times 13-1/2"L$ Stacked Stone Corner



Slate

TIBETAN SLATE S317 7" x 16" Stacked Stone Natural Cleft Ungauged



7"H x 10"L & 7"H x 13-1/2"L



DYNASTY MOUNTAIN \$318 7" x 16" Stacked Stone Natural Cleft Ungauged



7"H x 10"L & 7"H x 13-1/2"L Stacked Stone Corner



AUTUMN MIST S772 6 x 24 Random Kayla High-Low Natural Cleft Ungauged



INDIAN MULTI S771 6 x 24 Random Kayla High-Low Natural Cleft Ungauged



SIZES

		THICKNESS	COLORS	SQ.FT. CARTON	PIECES PER CARTON
			S316 & S317	2.72	4
7 × 16	(7-1/8" × 16-3/4")	3/4" to 1-1/4"	S318 & S319	3.40	5
Stacked Stone	(18.10x42.55cm)	3/7 (0 1-1/7	S282 & S783	3.40	5
			S349	2.72	4
			S316 & S317	4.08	4
$7 \times 10 \& 7 \times 13 - 1/2$	$(7-1/8" \times 13-1/2" \& 7" \times 7-1/8")$		S318 & S319	2.04	2
Stacked Stone Corner	(18.10 cm x 34.29 cm & 17.78 cm x 18.10 cm)	3/4" to I-I/4"	S282 & S783	2.04	3
			S349	2.04	2
6 x 24 Random Kayla High-Low	(6" × 23-1/4" 15.24 cm × 59.05 cm)	3/8"- 5/8"	S771 & S772	12.00	12

INSTALLATION

GROUT JOINT RECOMMENDATION	
N/A	

APPLICATIONS AND TECHNICAL INFORMATION

TYPE	COLOR	Shade Variation	DURABILITY FLOOR	SOUNDNESS	SF	ECIAL NOTES	EXTERIOR RESIDENTIAL USAG	EXTERIOR E COMMERCIAL USAGE
Quartzite	S282	Random		Α	*	•	\$	
Quartzite	S316	Random		Α	*	•	EW	EW
Quartzite	S349	Random		А	*	•	\$	ф
Quartzite	S783	Random		Α	*	•	\$	ψ.
Sandstone	S318	Random		А	*	•	\$	ф
Sandstone	S319	Random		Α	*	•	\$	墩
Slate	S317	Random		С		•	x EW	EW
Slate	S771	Random		С		•	x EW	EW
Slate	S772	Random		С		•	x EW	EW

SHADE VARIATION & AESTHETIC CLASSIFICATION

Random: Variegated in color and veining. Blending allowances during installation are

Strong random shading enhances the natural beauty of this product. To achieve optimal results, tile should be selected from multiple cartons and shading arrangement planned prior to installation.

DURABILITY (FLOOR):

N/A - Not suitable for floor use.

SOUNDNESS:

Group A: Sound Stones with no geological voids or fissures. These stones do not require any filling or patching.

Group C: These stones may contain holes, voids, lines of separation and structural flaws. It is standard practice to repair these stones by filling or reinforcing them.

SPECIAL NOTES:

- Not recommeded for wet 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
- A sealer is recommended. (Note: Some limestone and tumbled stone should be sealed prior to grouting)
- * These stones contain deposits of minerals and iron that may react to moisture. Stone bleed 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 strongly 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.
- 🕸 Suitable for exterior application in freezing and non-freezing climates.
- EW Suitable for covered exterior walls in freezing and non-freezing climates.

NOTES

Stones are not recommended for any wet areas where they may be exposed to chemicals such as waterlines and pools among others. Polished surfaces are not recommended for floor areas

Natural stone products inherently lack uniformity and are subject to variation in aesthetics (color, shade, finish, etc.) and performance (hardness, strength, slip resistance, etc.). Natural stone products do not meet minimum coefficient of friction thresholds recommended by safety standard setting organizations. No warranties, express or implied, relative to merchantability or fitness for a particular purpose are made regarding the natural stone products distributed by Dal-Tile. Check local building codes prior to specification or installation to verify that product technical characteristics comply with required parameters.

For additional application and technical information, refer to the "Stone Usage Guide" at www.daltile.com/sug.cfm.

Water, oil, grease, etc. create slippery conditions. Floor applications with exposure to these conditions require extra caution in product selection. Not for use on ramps.





Photo features Dynasty Mountain sandstone on the mantle.



By their very design, Daltile products can help make it easier for you to earn LEED[®] points and/or points towards many industry leading green home building programs. From using recycled material content to establishing manufacturing facilities within 500 miles of your project, we help ensure you don't have to compromise your design to be environmentally conscious. For detailed information, visit daltilegreenworks.com.

©2013 Dal-Tile Corporation (7/13) SSDTNSSTACK