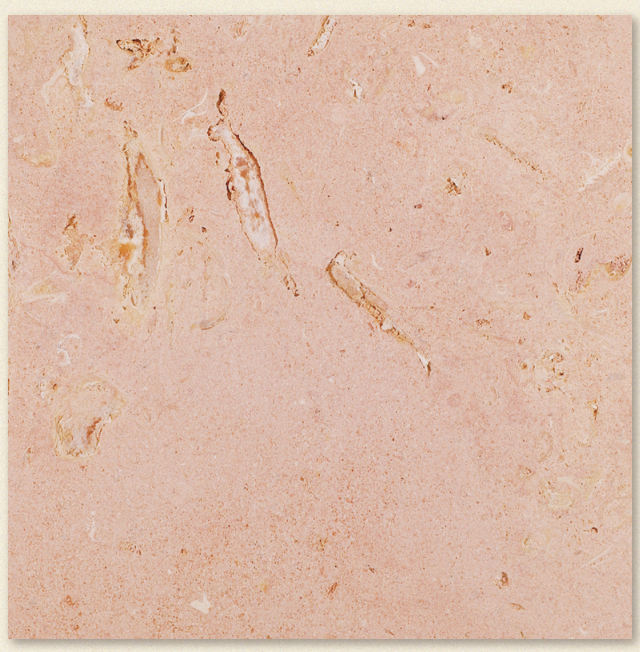
Desert Sunset

Honed Finish, United States





Primary Name Desert Sunset

Type of Stone Limestone

Quarry Location Garden City, Texas USA

Color Range Rose to Cream with Fossil

Recommended Uses					
Location	Suitability	Minimum Thickness	Maximum Panel ²		
Interior Walls	Yes	11/4"	3'-0" x 4'-0"		
		11/2"	4'-0" x 5'-0"		
Exterior Walls	Yes	11/2"	3'-0" x 4'-0"		
		2"	4'-0" x 5'-0"		
Interior Floors ¹	Yes	1"	1'-0" x 1'-0"		
		1"	2'-0" x 2'-0"		
Exterior Paving ¹	Yes	11/4"	2'-0" x 2'-0"		
		2"	4'-0" x 4'-0"		

- 1) Traffic considerations must be taken into account, especially for flooring and paving. This stone is recommended for light pedestrian traffic conditions only. Vehicle traffic is not possible on this stone.
- 2) Maximum panel or paver size is dependent on several considerations, including breadth of acceptable color range and markings, quantity of sizes required, current quarry conditions, etc. Overside panels are possible.

Physical and Mechanical Properties							
Desert Sunset							
ASTM C568 for Low Density Limestone							
Flexural	Compressive			Abrasion			
Strength, psi	Strength, psi		Water absorption	Resistance			
(Mpa)	(Mpa)	Density lbs/cu.ft.	by weight, %	Hardness			
C880	C170	C97	C97	C241			
518	2,850	128.5	6.13	6.17			

NOTE: This sample shows the general appearance of the stone. Color, dimension, and other physical properties will vary in all natural stone. Stone is a product of nature; testing to determine specific physical qualities should be performed for its suitability for each project. Each piece is unique and can never be duplicated.



432-354-2569 Fax 432-354-2669 P.O. Box 38 1400 Sherrod Rd Garden City, Texas 79739-0038 info@texastone.com www.texastone.com