

Primary Name GLACIER BUFF MINNESOTA STONE, VEINE CUT

Type of Stone Limestone (Dolomite\*)  
\*(As defined by ASTM C-119)

Country of Origin United States of America

Quarry Location Kasota Township, Le Sueur County, Minnesota

Quarry Number \_\_\_\_\_

Geological Formation Ordovician

Color Range ( Y/G ) Yellow or Gold

Description \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Recommended Usage: Exterior  X  Interior  X

**TECHNICAL INFORMATION**

	VALUE		ASTM** Test Method
	English	Metric	
Absorption by weight, %	4.1	4.1	C97
Density, lbs/ft <sup>3</sup> , (kg/m <sup>3</sup> )	153.6	2,460.44	C97
Compressive strength, psi, (MPa)	10,890.	75.1	C170
Abrasion resistance, hardness	11.8	No Value Established	C241
Flexural strength, psi, (MPa)	1,130.	7.79	C880

MIA Classification for Soundness \_\_\_\_\_ (Marble Only)

Other Trade Names \_\_\_\_\_

\_\_\_\_\_

Color plate and information supplied by: **Vetter Stone Company**  
**Kasota, Minnesota**

NOTE: Although every effort has been made to depict an accurate representation of the sample, some variations may be present due to the nature of the printing process.

Technical details provide a frame of reference only. Because stone is a product of nature, testing to determine specific physical qualities should be repeated for each major project.

Control Number 256

\*\*American Society for Testing and Materials; standards developed by Committee C18