

Primary Name NORTHERN PINK 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, LeSueur County, Minnesota

Lime Township, Blue Earth County, Minnesota

Quarry Number 2100772

2100086

Geological Formation Ordovician

Color Range (Bf-C/L) Buff - Cream or Light

Description Beige with creamy variations.

Producer's Recommended Usage: X Exterior X Interior

Average Block size: 8'- 0" Length X 4'- 0" Width X 3'- 0" Height

Average Fabricated Slab size: 4'- 0" Length X 3'- 0" Width

Available in Thin Tile: Custom Order Yes No

Maximum Thin Tile size: Custom Order Length X Width X Thickness

TECHNICAL INFORMATION

	VALUE		ASTM** Test Method
	English	Metric	
Absorption by weight, %	4.38	4.38	C97
Density, lbs/ft ³ , (kg/m ³)	153.38	2,456.91	C97
Compressive strength, psi, (MPa)	10,730.	74.	C170
Abrasion resistance, hardness	12.1	No Value Established	C241
Flexural strength, psi, (MPa)	1,310.	9.03	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 II-137

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

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