



KASOTA

STONE

NATURAL STONE COLLECTION

KASOTASF.COM

USING NATURAL STONE TO ENHANCE LIVES AND ENRICH COMMUNITIES.

“TAP” THIS ICON WHEN YOU SEE IT TO LEARN MORE



OUR HISTORY

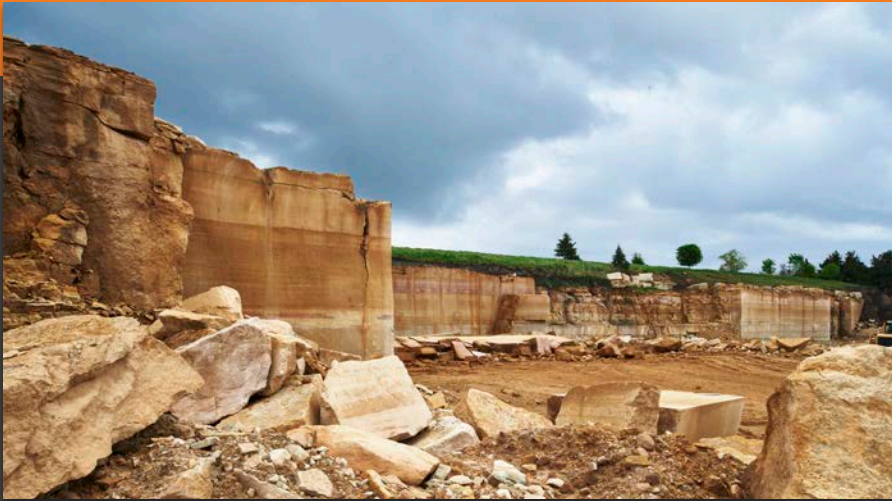
For more than a hundred years, builders, artists, and architects throughout the world have come to trust Kasota Stone for the beauty, natural strength, and timeless appeal of our native limestone. Mankato Kasota Stone quarried stone for 125 years before Kasota Stone had the opportunity to takeover operations. We are a leader in quarrying and distributing natural stone throughout the United States – offering limestones, granites, and marbles in custom or standard sizes.



OUR FOUNDATION



LIMESTONE QUARRY & BLOCKS



GRANITE QUARRY & BLOCKS



OUR PROCESS



Kasota Stone maintains the highest standards of quality stone as well as the highest standard in customer service. Our team of experts will see projects through design to fabrication and installation. We partner with a network of industry professionals including masons, architects, builders and dealers. We set ourselves apart by selling cut-to-size blocks directly to fabricators while at the same time fabricating stone in-house to specific customer/project needs or our standard product lines.





OUR STONES

AMBER SELECT & GREY LIMESTONE FINISHES



Grey Vein Honed



Grey Sawn & Chiseled



Grey Tapestry



Grey Split



Grey Fleuri Honed



Amber Select Fleuri Honed



Amber Select Tapestry



Amber Select Split



AMBER SELECT TECHNICAL INFORMATION

ASTM C 97

Density..... 153.8 LBS/FT³
Absorption..... 3.54 %

ASTM C 99

Compressive Strength..... 13,100 PSI

ASTM C 170

Modulus of Rupture.....1,400 PSI

ASTM C 1353

Abrasion Resistance..... 10.7 LW

ASTM C 880

Flexural Strength.....1,300 PSI

KASOTA GREY TECHNICAL INFORMATION

ASTM C 97

Density..... 162.5 LBS/FT³
Absorption..... 2.10 %

ASTM C 99

Compressive Strength..... 16,200 PSI

ASTM C 170

Modulus of Rupture.....1,700 PSI

ASTM C 1353

Abrasion Resistance..... 11.7 LW

ASTM C 880

Flexural Strength.....1,200 PSI



SUPERIOR NORTHERN GRANITE FINISHES



Superior Northern Polished



Superior Northern Sapphire Max



Superior Northern Leathered



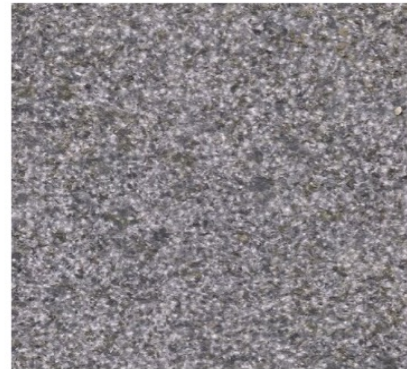
Superior Northern Sapphire



Superior Northern Sapphire 7



Superior Northern Honed



Superior Northern Bush Hammer



Superior Northern Tapestry



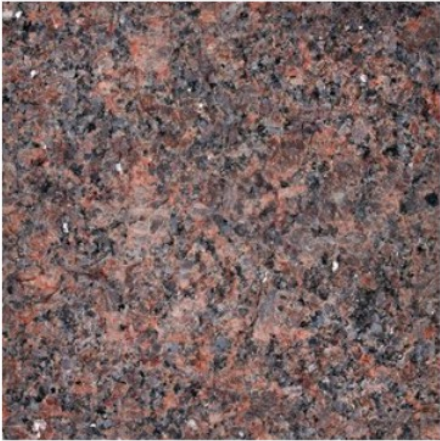
SUPERIOR NORTHERN AND MAHOGANY GRANITE FINISHES



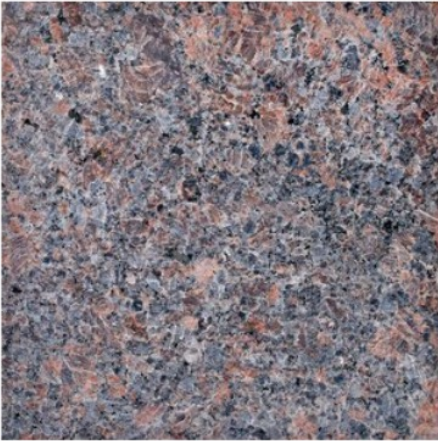
Superior Northern Flamed



Superior Northern Split



Mahogany Sapphire



Mahogany Honed



SUPERIOR NORTHERN TECHNICAL INFORMATION

ASTM C 97

Density..... 178.1 LBS/FT3
Absorption..... 0.14 %

ASTM C 170

Compressive Strength..... 26,800 PSI

ASTM C 99

Modulus of Rupture.....2,700 PSI

ASTM C 241

Abrasion Resistance..... 28.7 HA

ASTM C 880

Flexural Strength.....2,400 PSI

MAHOGANY TECHNICAL INFORMATION

ASTM C 97

Density..... 167 LBS/FT3
Absorption..... 0.14 %

ASTM C 170

Compressive Strength..... 21,257 PSI

ASTM C 99

Modulus of Rupture.....2,613 PSI

ASTM C 241

Abrasion Resistance..... 57 HA

ASTM C 880

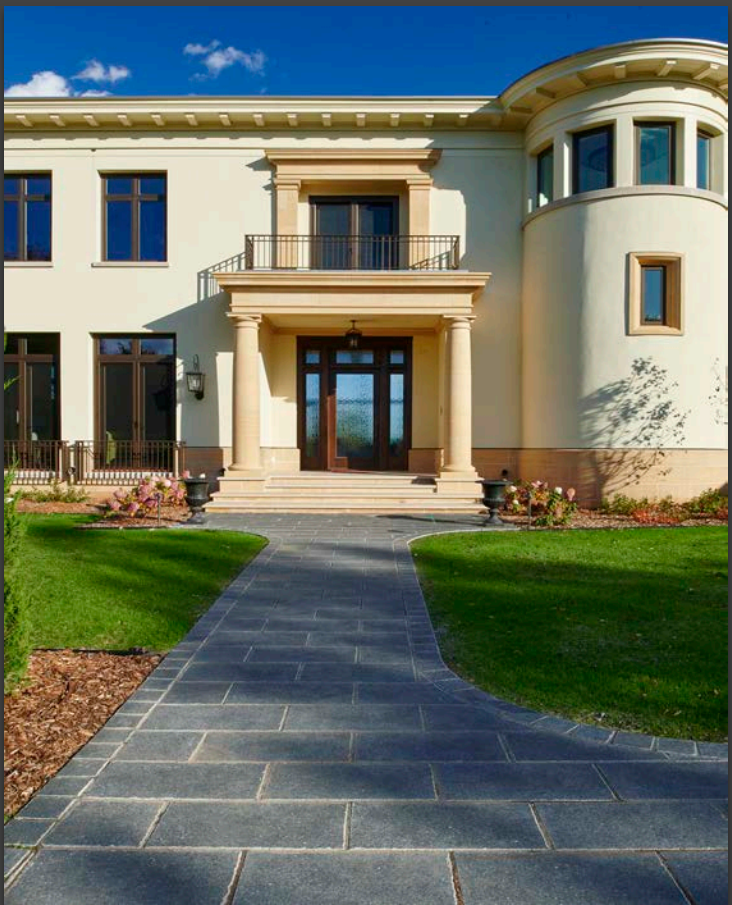
Flexural Strength.....1,598 PSI



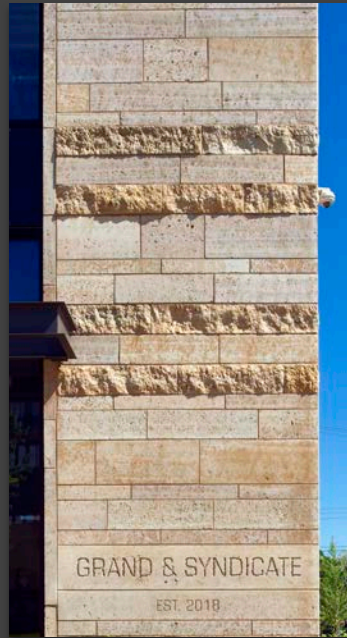
COMMERCIAL PROJECTS



RESIDENTIAL PROJECTS



IT'S IN THE DETAILS



STANDARD PRODUCTS



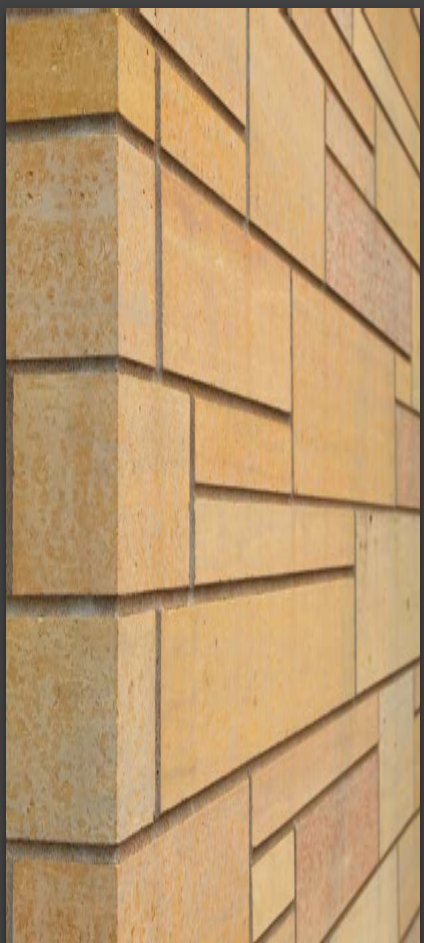
AMBER SELECT SEATING BLOCKS



SUPERIOR NORTHERN GRANITE PAVERS







STEPS



WALL STONE



CAPS





KASOTA
STONE

507-508-0684

INFO@KASOTASF.COM

**820 WILLOW STREET,
MANKATO MN 56001**