

PATHWAY MATERIALS



WHEN A FIRM PATHWAY IS REQUIRED, BUT A NATURAL LOOK AND FEEL IS PREFERRED.

Kafka Granite's decomposed granite and crushed stone pathway materials are crushed and screened to a 1/4" minus size for optimum compaction, and are available in three variations: Standard Pathway Mix, Stabilized Pathway Mix, and Wax Polymer Pathway Mix. These products are an aesthetically-pleasing alternative to concrete, asphalt, pavers, and other hardscape surface materials for pedestrian or vehicular traffic.







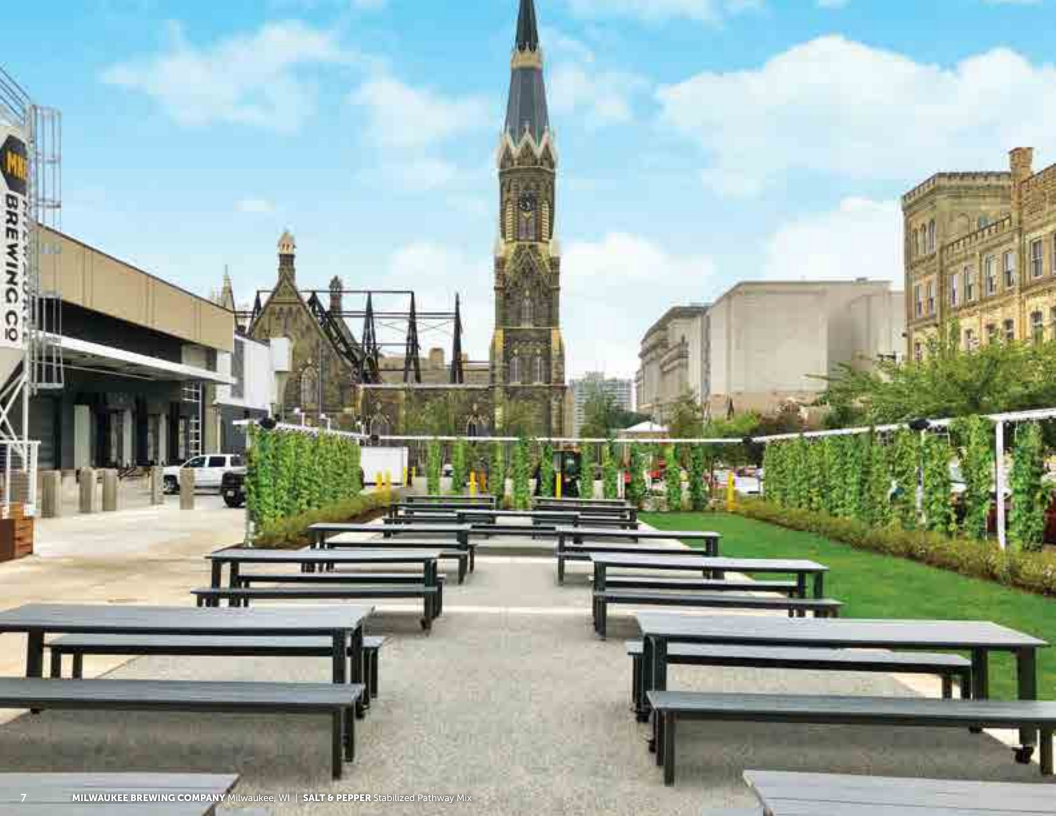






UNSURPASSED COLOR RANGE AND CUSTOMIZATION.

With 40 colors of aggregate to choose from, Kafka offers the widest selection of pathway materials to complement any project. We work closely with landscape architects to match colors or provide custom color combinations.





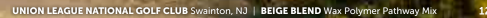
CONQUER EROSION AND REDUCE COSTLY MAINTENANCE

with Kafka's Stabilized or Wax Polymer Pathway Mix. Both options are suitable for high-traffic applications where there is a potential for erosion, or where ADA accessible pathways are required. Kafka's Stabilized Pathway Mix is pre-blended with an organic binder to reduce mud, dust, and erosion while retaining permeability. For projects with extremely high traffic, steep slopes, or other demanding usage, Kafka's patented Wax Polymer Pathway Mix delivers a natural looking yet completely sealed surface for the ultimate in erosion control.









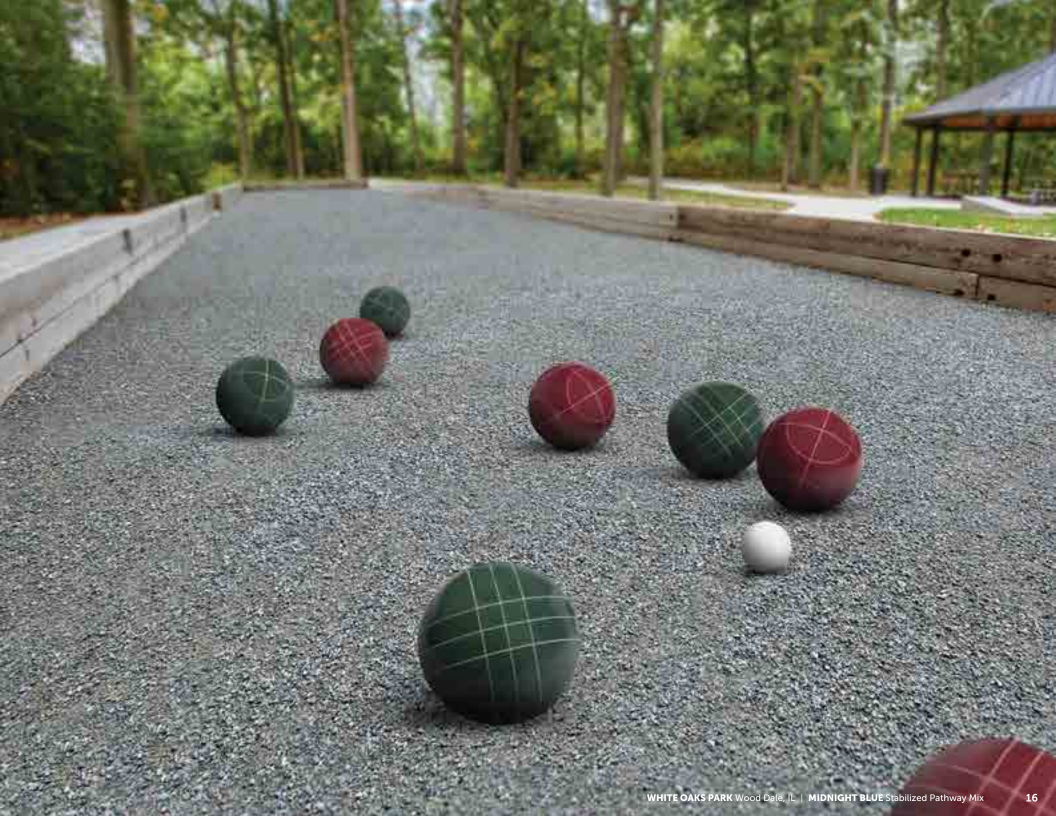




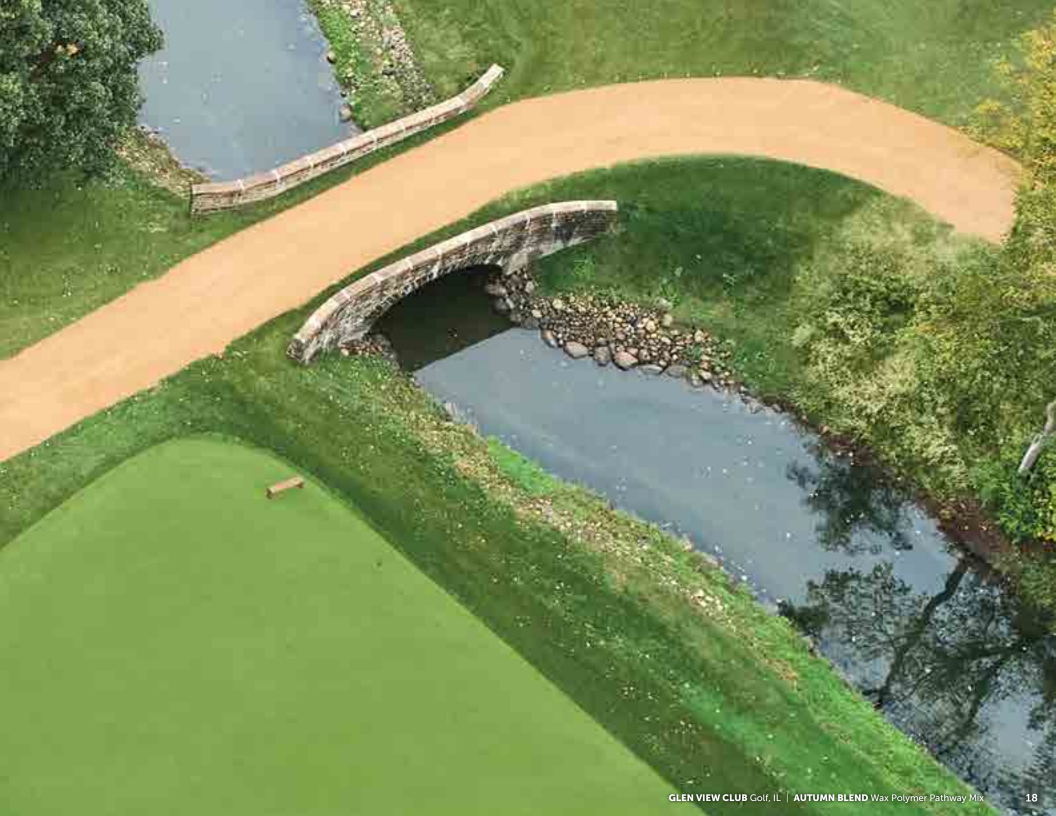
RESILIENT, NATURAL SURFACES FOR ANY ENVIRONMENT.

Kafka Granite's pathway materials provide the substantial durability of stone with a naturally beautiful look and feel that complements well with any landscaping or architectural plans. From small pedestrian pathways to large, high-traffic shared spaces in an urban environment—Kafka Granite will help you achieve your unique project goals.







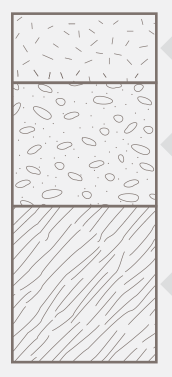


WHICH MATERIAL IS IDEAL FOR YOUR PROJECT?

STANDARD	STABILIZED	WAX POLYMER
Our natural stone is crushed and screened to a gradation that allows for a firm surface that compacts well, while retaining permeability.	Our natural crushed stone is pre-blended with an organic stabilizing binder to create an even more durable natural pathway.	Our natural crushed stone is combined with a polymeric wax in a patented process, perfect for extremely demanding conditions and steep slopes
×	✓	$\checkmark\checkmark$
$\checkmark\checkmark$	\checkmark	×
×	\checkmark	$\checkmark\checkmark$
40	40	5
LOW TRAFFIC	MODERATE TRAFFIC	HIGH TRAFFIC
MOST	SOME	LEAST
EASY	MODERATE	EASY
✓	\checkmark	✓
×	✓	✓
NATURAL STONE	Pre-Blended With Organic-Lock	Kafka's Proprietary WAX POLYMER BLEND
\$	\$\$	\$\$\$
	And the end of the end	Our natural stone is crushed and screened to a gradation that allows for a firm surface that compacts well, while retaining permeability. Our natural crushed stone is pre-blended with an organic stabilizing binder to create an even more durable natural pathway. Image: Compact Stability Image: Compact Stability Image:

BASIC INSTALLATION INFORMATION

INSTALLATION/PREPARATION CROSS-SECTION



Compacted Standard/Stabilized Pathway Mix: 3" (Pedestrian Traffic) or 4" (Vehicular Traffic) **Compacted Wax Polymer Pathway Mix:** 2" (Pedestrian Traffic) or 3" (Vehicular Traffic)

Compacted Local DOT Road Base Material: 4 – 6" (Pedestrian Traffic) 8 – 12" (Vehicular Traffic)

Compacted Subgrade

BASIC INSTALLATION STEPS

Each pathway mix has its own unique installation requirements. Always follow full product specifications for a proper installation.



EXCAVATE & PREPARE

Excavate the area. Level, water, and compact the base material.

HYDRATE & SPREAD

Standard: Spread the material and water thoroughly. **Stabilized:** Pre-hydrate per specifications and spread. **Wax Polymer:** No water necessary – simply spread.

3 COM Com with a

COMPACT Compact the pathway material with a 1-2 ton non-vibratory roller.

ACHIEVING A SUSTAINABLE DESIGN

Accomplishing a green design starts with creating sustainable sites and sourcing materials that have environmentally, economically, and socially preferable life cycle impacts. There are several ways in which Kafka Pathway Materials can contribute to your LEED (Leadership in Energy & Environmental Design) and/or SITES certification efforts:





REDUCES HEAT ISLANDS



REGIONAL MATERIALS



NATURAL MATERIALS



RECYCLED MATERIALS



ADA ACCESSIBLE

STANDARD & STABILIZED COLORS



21



TURQUOISE Marble

TWILIGHT BLACK Granite



WINEBERRY Granite

WAX POLYMER COLORS



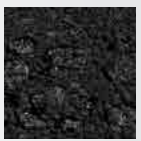
AUTUMN BLEND Marble

BEIGE BLEND Marble

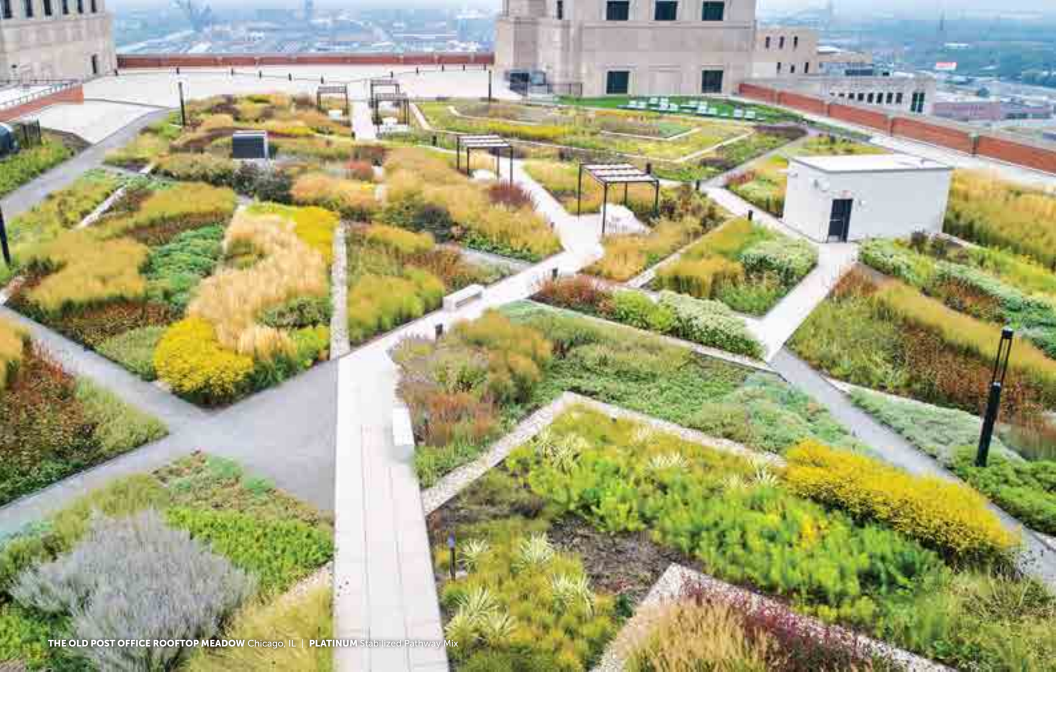


PLATINUM Granite

RUSTIC Granite



TWILIGHT BLACK Granite





Natural Stone. Groundbreaking Solutions.

KAFKAGRANITE.COM | 800-852-7415 550 East Hwy 153, Mosinee, WI 54455