



STURGIS

ROCK SOLID SOLUTIONS

Our promise - To provide superior materials and craftsmanship as well as unsurpassed product knowledge and service.



AGGREGATES

Sturgis maintains an inventory of over 2 dozen bulk aggregates over a 10 acre yard with an additional warehouse stocked full of sands, gravels, and high-strength mortars that will satisfy projects with the most stringent specifications. If we don't have exactly what you need, let us use our 75+ years of experience to find it for you!

Our customer friendly staff can help you with a wide range of needs such as water filters requiring the most demanding sand and aggregate specifications, finding the exact rock to match for epoxy fillers, sourcing decomposed granite blended with an all-natural stabilizer for pathways and thruways, and much much more! From one pallet up to 24 ton truckloads or more, we can handle it all. We'll even bring the forklift if you need us to unload the truck!

Since 1942 Sturgis Materials has been a dependable source of knowledge and service for architects, engineers, builders, public works departments, and countless other professionals sourcing natural materials in and around the Kansas City area.

We are the Midwest's finest and most complete supplier of natural stone and other related materials. We take great pride in working with the top specialists in their fields.

LET US PUT TOGETHER A "ROCK SOLID SOLUTION" FOR YOU

913-371-7757 | info@sturgismaterials.com



SODIUM BENTONITE

Sturgis stocks the highest grade all-natural Sodium Bentonite available on the market. Sodium Bentonite is a clay available in powder, granular, chip, or pellet form which can swell up to 18 times its dry size when coming into contact with water. This makes it the ideal choice for lining new ponds, dairy and sewage lagoons, and city landfills, or sealing established leaky ponds and other waterways. This product is also used extensively for well drilling and other activities where moisture remediation is required.

Sodium Bentonite contains no chemicals, no toxic additives, and is environmentally friendly. Always ask for Sodium Bentonite and never settle for calcium bentonite as their properties are vastly dissimilar. Our staff can help you determine how much you'll need and how to most effectively use it!