

We Are Your Trusted Limestone Provider

Twisted Nail is your next provider for Limestone projects across Texas. Limestone's popularity stems from its availability, strength, flexibility, and appealing look, making it a favorite choice.

Our Limestone is Perfect For Texas Construction Sites



Driveway & Road Improvement



Parking Lots & Structures



Landscaping Applications



Bridges & Large Construction



Wind & Solar Farms

We've Delivered Over 1 Million Tons of Limestone Across Texas

Whether it's serving as a solid foundation, adding topping rock to pathways, or offering protection against erosion, limestone has proven itself as a reliable and versatile construction material. Its availability in different forms caters to the specific needs of each project, ensuring that the desired benefits are achieved.

Start Your Limestone Order Today

GET A QUOTE

254.651.3597
info@twistednail.com



Limestone Base



Screened Rock



Bull Rock



Rip Rap



Crusher Fines/Screenings



Limestone Base

The material is a mixture of dust (0") to a specified max size of rock. It is offered as both Spec Base, which will conform to consistency testing requirements, and as a Flex Base, which is offered as roughly the advertised size but is not regulated.

0" - 3/4"	0" - 1"
0" - 2"	0" - 3"
Flexbase	



Screened Rock

Screened limestone is a versatile material used as topping rock in driveways or parking lots, in landscaping applications, and is used heavily in commercial construction. The crushed nature of the material, when compact, allows for a very stable foundation for walking and driving.

3/8"	3/4"
1"	1 1/4"
1 1/2"	2"
Grade 3	Grade 4
Grade 5	Grade 7
#57 Rock	



Bull Rock

It is primarily used in building retaining walls, improving drainage and erosion control, fortifying construction entrances, and various landscape applications.

1" x 2"	1" x 3"
1" x 4"	2" x 3"
2" x 4"	2" x 5"
3" x 5"	3" x 8"
4" x 8"	5" x 8"
6" x 8"	



Rip Rap

Limestone rip rap is primarily used as fill material or to fortify shorelines, riverbanks, and slopes against erosion. Also absorbs wave energy, defends structures, and is ideal for coastal protection, bridge abutments, and other erosion control projects.

3" x 5"	4" x 8"
5" x 8"	8" x 10"
12"	12" x 18"
12" x 24"	18"
18" x 24"	24"
24" x 36"	30"
36+"	



Crusher Fines/Screenings

Crusher fines are sold as the byproduct from the aggregate crushing process. Similar to Limestone Base, crusher fines range from dust (0") to a maximum size rock (3/8"). The material is most often used as to build non-spec foundations, country roads or driveways, and is used as affordable fill material.

0" - 3/8"
