

Granbury limestone from our quarry in Granbury, Texas where we have been producing stone for over 25 years shipping it all over the country. this limestone is very dense keeping moisture out and has a high PSI rating letting it to be used in freeze thaw climates It is random chopped giving you an Italian Tuscan look from the 17th century.



Images shown are for illustration purposes only. Actual product can vary.

Specification Data

| | |
|--------------------|---|
| Division / Section | Division 04 Masonry, Section 04 43 00 Natural Stone |
| ASTM | C1242 & C568 Limestone SW |
| Supplier | Metro Brick & Stone-Dallas (972)-991-4488 |
| Brick / Stone Type | Thin Stone |
| Typical Sizes | Random Size |

Visual Characteristics

| | |
|-------------|----------------------|
| Color Range | Soft Grey |
| Texture | Natural Chopped Face |

Applications

Interior Veneer Backsplash, Fireplace, Wine room, Accent Wall, Commercial, and Residential Exterior walls

Available Products

-

Physical Properties

Natural Thin Stone Veneer shall be manufactured from genuine quarried stone and fabricated to a nominal thickness of 3/4" to 1-1/2" unless otherwise specified. Material shall be durable, weather-resistant, non-combustible, and suitable for both interior and exterior applications. Stone shall exhibit the natural color variations, texture, veining, and characteristics inherent to the selected stone type. Physical properties, including compressive strength, density, absorption, and freeze-thaw resistance, shall meet or exceed applicable ASTM standards for the specific stone classification

Installation (Standards / Codes)

Install natural stone veneer in accordance with the manufacturer's written instructions and applicable industry standards, including ASTM C1780 (Installation Methods for Adhered Manufactured Stone Masonry Veneer), ASTM C270 (Mortar for Unit Masonry), ASTM C1063 (Lathing and Furring), ASTM C926 (Portland Cement-Based Plaster), and local building codes. Prepare substrates properly, install weather-resistant barrier and metal lath where required, and set stone using approved mortar to achieve full bond and proper jointing. All work shall be performed by qualified masonry installers experienced in natural stone veneer applications.

Mortar Recommendations

Mortar: Polymer-Modified Stone Veneer Mortar conforming to ASTM C270 Type S, ASTM C1714, and ANSI A118.4/A118.15 requirements. Mortar shall be specifically manufactured for adhered natural thin stone veneer applications and provide high bond strength, sag resistance, durability, and weather resistance. ■ specmix.com +2 Acceptable Products: SPEC MIX Polymer Modified Adhered Veneer Mortar (PMAVM) QUIKRETE Polymer Modified Veneer Stone Mortar Amerimix Stone Veneer Mortar Approved equal ■ specmix.com +2 Installation Standard: Install in accordance with ASTM C1780, TMS 402/602, manufacturer's instructions, and applicable building codes. ■ cmha.org +1 For a concise architect specification sheet, you can simply use: Mortar:...

Cleaning

<https://prosoco.com/> Clean with masonry-safe methods. Test all cleaning products on a small inconspicuous area first

Storage & Handling

Store dry, covered, and elevated from grade. Protect from jobsite contamination

Notes

. **Identify the Correct Face Side: ** Ensure you distinguish between the face and the sawn back side of the stone. The correct face will feature a natural surface typically displaying variegated colors,. 2. **Achieve a Uniform Blend: ** Always draw stone from multiple sleeves simultaneously to achieve a well-blended appearance. 3. **Clean the stone Thoroughly: ** Wash each stone on both sides before installation. Although the stone undergo rinsing after cutting, some dust may remain. 4. **Plan Your Layout: ** Arrange the stone on the floor according to how you'd like the colors to blend on the wall. Instruct your installer to follow this pattern. 5. **Utilize Broken stone: ** Use any broken stone from the shipment for end cuts. Since thin stone may arrive with a few broken pieces, we include extras to ensure you have sufficient material..