

WHY USE GRC FAUX CULTURED STONE/BRICKS?

GRC (Glass-reinforced concrete) stone cladding tiles are a popular and modern choice for exterior wall finishes. They offer a sleek, contemporary look while providing durability and low maintenance.

Key Features and Benefits:

 Lightweight: GRC is significantly lighter than traditional stone, making it easier to install and transport, especially for large projects.

 Customizable: GRC can be molded into various shapes, sizes, and textures to match any architectural style or design preference. It can also be produced in a wide range of colors and finishes.

 Durable: GRC is resistant to moisture, weathering, and chemicals, making it suitable for both indoor and outdoor applications.

 Cost-effective: While GRC may have a higher upfront cost than some other materials, its long lifespan and low maintenance requirements can make it a more economical choice in the long run.

 Environmentally friendly: GRC is often made from recycled materials, making it a sustainable option.

Applications:

- Residential buildings: Facades, balconies, and interior walls
- · Commercial buildings: Offices, hotels, and retail spaces
- Public spaces: Parks, plazas, and government buildings

Installation:

GRC tiles are typically installed using adhesives or mechanical fasteners. The specific installation method will depend on the tile size, weight, and the building's structural integrity.















CULTURED BRICKS RANGE













CULTURED BRICKS RANGE













CULTURED STONE - SPLITFACE















CULTURED STONE - LEDGESTONE















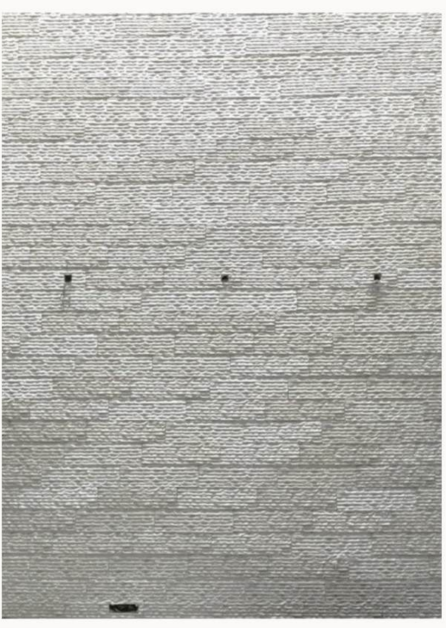
CULTURED STONE - ASHLAR MIX













CULTURED STONE - AFRICAN SPLITS











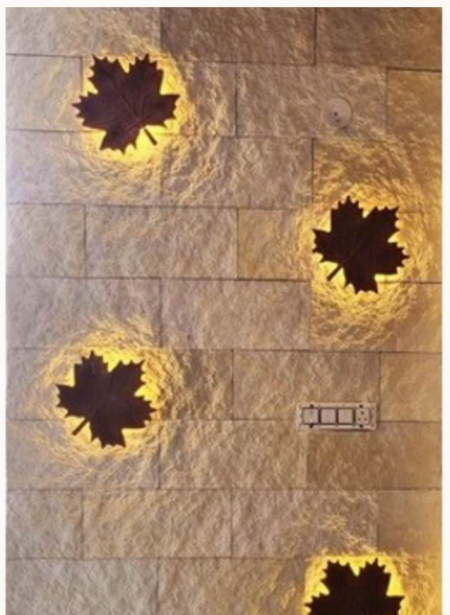


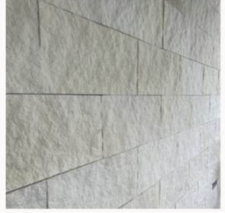
CULTURED STONE - GRAND SEINA













CULTURED STONE – ASHLAR ROCKFACE











CULTURED STONE - BARKFACE











CULTURED STONE - CHISEL FACE













CULTURED STONE – AFRICAN LEDGE