WOODSTONE







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Taking inspiration from some of the most beautiful forests around the world, Koni Materials® has developed a wood stone panel to bring a rustic charm to any design. WoodStone is uniquely handcrafted, ensuring no two panels are alike. So authentic looking in color and texture, you'll question why you wanted to hassle with natural wood in the first place. Impervious to water damage, rot, splintering, and fading, these woodstone panels will bring a timeless elegance to all your projects.

BIRCH



CAFE



MOCHA



^{**}Colors shown are provided to demonstrate the colors & shades available. COLORS ARE ONLY APPROXIMATE**

THE BENEFITS

LOWEST CARBON FOOTPRINT

Concrete's unparalleled durability, energy efficiency and complete recyclability, combined with industry innovations such as carbonated concrete or concrete cured with CO2 rather than water, all contribute to making it the lowest carbon building material over the lifecycle of a structure or pavement.

2. ENERGY EFFICIENT

Concrete's ability to store energy (its thermal mass) helps moderate interior temperature conditions, reducing a building's heating and cooling demands over its service life by up to 8%.

3. LOW MAINTENANCE

Concrete lasts decades longer than alternative building materials, and actually gets stronger over time. This reduces the total cost of ownership as well as the environmental impact associated with more frequent rehabilitation or reconstruction.

4. VERSATILITY

Due to concrete's plasticity when freshly mixed, designers are able to adapt it to whatever project they need.

5. EMISSION FREE

A totally inert substance when cured, concrete is literally emission-free and will not emit any gas, toxic compounds or volatile organic compounds. Concrete materials will also not rot, burn, or deteriorate compared to some natural materials.

6. COST EFFECTIVE

Thanks to their durability, resilience, low maintenance requirements and energy efficiency, concrete structures lower operating costs related to operational energy consumption, maintenance, and rebuilding following disasters.

7. LONG LASTING

The process in which WoodStone is produced creates a product that will last years without any maintenance needs. The color infused into our concrete brick veneers will not fade over time, due to sun exposure, heat or the elements.

8. HAND MADE

About 90% of the production process which creates WoodStone is executed by hand, making sure that each brick is handled with care and quality checked before making its way to our customers.

THE SPECS

SIZE (VARIES)

Individual panel: 36 in x 6 in - 8 in x 1 in - 1.4 in Per box: 8.4 square feet; 5 panels

2. WEIGHT (VARIES)

Individual panels: 13.1 lb - 13.6 lb Per box: 68.2 lb

3. COMPOSITION

Portland Cement Mineral Aggregates Iron Oxide Pigments Concrete Additives DOES NOT CONTAIN LEAD



4. INSTALLATION

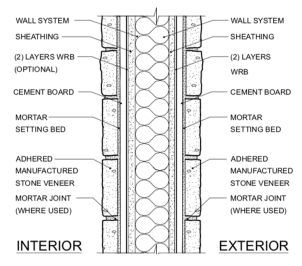
For the best results using Koni Brick, follow these instructions:

INTERIOR

- 1. Metal lath
- 2. Mortar scratch coat
- 3. Mortar setting bed
- 4. Koni Brick concrete veneer
- 5. Mortar joint (half inch to obtain footage specified)

USE OF LATH AND WALL SYSTEM MORTAR SCRATCH SHEATHING COAT SHEATHING (2) LAYERS WRE (2) LAYERS WRB (OPTIONAL) - LATH LATH-MORTAR MORTAR SCRATCH COAT SCRATCH COAT MORTAR SETTING BED MORTAR SETTING BED ADHERED ADHERED MANUFACTURED MANUFACTURED STONE VENEER STONE VENEER MORTAR JOINT (WHERE USED) MORTAR JOINT (WHERE USED)

USE OF CEMENT BOARD



EXTERIOR



KONI MATERIALS SHOWROOM

Naturally, we chose WoodStone for our own office space, featuring WoodStone paneling in the Mocha shade for an interior accent wall. This design choice allowed us to preserve a modern, rustic style while creating an ideal workspace.





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