



CastleRockTM

INSULATED • MORTAR-LESS
STONE • PORCELAIN • BRICK • MODULAR PANELS

Environmental Breakthrough

Self-cleaning, graffiti resistant porcelain siding & porcelain brick
remove emissions & clean the air!



- **1600 sq. ft. of wall on residential home removes daily automobile emissions (NO_x) of approximately 12 cars driving 30 miles/day**
- **10,761 sq. ft. of wall on a commercial building removes daily automobile emissions (NO_x) of approximately 80 cars driving 30 miles/day**
- **Graffiti resistance is another benefit of CastleRock Green Series siding**
- **Self-cleaning feature attracts hydrogen molecules, dust, dirt, oil and emissions from the air while continually cleaning the walls**
- **Qualifies for LEED® points**
- **Increases wall insulation values up to 200% & provides noise attenuation**
- **Economical**



CastleRock™

INSULATED • MORTAR-LESS
STONE • PORCELAIN • BRICK • MODULAR PANELS

Porcelain is the *highest density, impermeable, stain resistant* building product available today. Envision the stain resistance of your tea cup, porcelain cookware or toilet. Porcelain tile is commonly made from “*recycled materials*” such as glass bottles making it an excellent, environmental Leeds® choice.

CastleRock Green-Series porcelain & porcelain brick siding is highly *graffiti resistant* and can be cleaned with household or commercial cleaners within a few days of damage or harsher cleaners thereafter.

New *photo transfer technology* allows simulated porcelain reproductions of hardwoods, granite, marble, solids and other natural materials. Porcelain siding never *warps, bows, fades or discolors*.

Special Hydrotect® coatings were designed to repel dust, oils, & dirt while attracting NO_x (automobile emissions) and hydrogen molecules (water) to its surface. The accumulated moisture washes the wall continually cleaning the building and discharging dirt, dust, oils and NO_x. The coating never requires replacement.

