NATURAL STONE VENEER. A SMART CHOICE.
Rocking America Since 1929
NOTE: All stone swatches in this catalog are shown with no joint due to size limitation with the panels. Please consult with your architect and designer for best grout for each blend.
All stone swatches in this catalog are shown with no joint due to size limitation with the panels. Please consult with your architect and designer for best grout for each blend.
Note: All stone swatches in this catalog are shown with no joint due to size limitation with the panels. Please consult with your architect and designer for best grout for each blend.
NOTE: All stone swatches in this catalog are shown with NO joint due to size limitation with the panels. Please consult with your architect and designer for best grout for each blend.
NOTE: ALL STONE SWATCHES IN THIS CATALOG ARE SHOWN WITH NO JOINT DUE TO SIZE LIMITATION WITH THE PANELS. PLEASE CONSULT WITH YOUR ARCHITECT AND DESIGNER FOR BEST GROUT FOR EACH BLEND.
**NOTE:** All stone swatches in this catalog are shown with no joint due to size limitation with the panels. Please consult with your architect and designer for best grout for each blend.
LEGEND KEY: Below are the finish capabilities of each stone profile:

- **PO**: Polished
- **HO**: Honed
- **BR**: Brushed
- **BU**: Bushhammered
- **SB**: Sandblasted
- **TH**: Thermal
- **EC**: Exterior Coping
- **TF**: Tile Flooring

All colors shown in honed finish.

**AMERICA’S MOST POPULAR FINISHES!**

- Thermal
- Bushhammered
- Sandblasted
Halquist Stone is proud to be awarded certifications for quarrying and fabrication operations under ANSI-NSC 173 Sustainable Production of Natural Dimension Stone Standards. We are the only midwest dolomitic limestone producer to be certified, and only the ninth company in the USA to be awarded. This certification is the ONLY certification for stone companies, and is nationally recognized by the United States Green Building Council. Architects, masons, and owners can rest assured that Halquist Stone products have been produced to the highest standards of social, economic and environmental responsibility in the stone industry.

In its truest form, sustainability is a three-prong strategy involving environmental, social and economic requirements and that is how green building programs have been created. Construction materials must have an environmentally preferable profile over their life cycle, from raw material extraction through the use phase and finally at the end of its application. The methods used to construct the building must be environmentally considerate. USGB LEED® is based on upholding these canons, and using sustainable stone can give one LEED® credit - regardless of building location.

NOTES: All of Halquist Stone’s owned quarry sites have been certified under ANSI/NSC 173. Halquist also uses leased quarry sites that operate under the same procedures as our company owned sites. Halquist also purchases raw material from certified as well as non-certified sites. Please consult with your sales consultant which blends are considered certified under ANSI/NSC 173.