Welcome to our family owned business. Sheldon Slate is owned and operated by third and fourth generation slate quarrier’s. Having key responsibilities in mining, processing and administration, we take a hands on approach to product quality and customer service.

We offer our personalized commitment to you, providing the very best products and craftsmanship.

Slate is an incredible building material, known for its durability, natural beauty and versatility. The natural colors, textures and inherent qualities of slate are in tune with today’s lifestyle demands for a home or business with warmth, elegance, charm, and easy maintenance.

We would welcome the opportunity to assist you with design and technical information, product samples and quotes.

Let’s work together using mother nature’s gift of genuine slate.

Sincerely,
John Tatko Jr. and Family

Sheldon Slate Products, Inc.
143 Fox Road
Middle Granville, NY 12849

NY Phone: 518-642-1280 Fax: 518-642-9085
Maine Phone: 207-997-3615 Fax: 207-997-2966
Visit our web site at: www.sheldonslate.com
Sheldon Slate Products Company, Inc.

Slate Specification Guide

Quarrier’s & Manufacturer’s Since 1917

The Company
- Quarries and Colors
- Quarry Process

The Stone
- Definition of Slate
- ASTM Requirements
- Test Results

Tile Products
- Standard Sizes
- Patterns

Structural Slate
- Dimensions
- Custom Finishes

Flagstone
- Grading and Sizes

Roofing
- Grading and Sizes

Sheldon Slate Products, Inc.
Box 199 Fox Road
Middle Granville, N.Y. 12849

N.Y. Phone: 518-642-1280 Fax: 518-642-9085
Maine Phone: 207-997-3615 Fax: 207-997-2966
Visit our web site at: www.sheldonslate.com
Established in 1917, Sheldon Slate is the premier source of natural slate flooring tile from deposits in the New England region. Our plant in Middle Granville, New York is one of the largest capacity slate tile production mills in North America.

At the quarries, rock and soil overburden is removed to access geologically fresh stone. Drilling and blasting are employed to break large slabs from the deposit. In the primary mill, large slabs are further broken down into flagstone and cutting stock for the secondary mill. "Cleaving" means to split the slate along the rift or natural bedding of the stone and the result is a "natural cleft" surface. In the mill the prime stock is cut to size and split to the desired thickness. Gauging is performed to further control thickness. Surface finishes include natural cleft, honed and sanded.