



















Pavin g

Walling

Coping

Steps

Architecture

Copper Ridge is a high-strength, fine-grained natural stone combining warm tones with superior performance. Its low porosity and consistent mechanical strength make it a reliable, visually appealing choice for structural and decorative applications in architecture.

- ✓ High compressive and flexural strength, suitable for structural and architectural applications
- Low water absorption and porosity ensure excellent weather resistance and longevity
- Naturally slip-resistant; ideal for exterior paving and landscaping
- Commonly used for paving, wall cladding, steps, and flooring, balancing functionality with earthy elegance

Physical Properties		Mechanical Strength	
Apparent Density (kg/m³)	2,550	Compressive Strength (MPa)	160 – 200
Water Absorption (%)	1.2 – 1.4	Flexural Strength (MPa)	30 – 36

Dimensions, thicknesses, and configurations of slabs can be customised in accordance with specific project or client requirements.

Technical data sheets, quality certifications, and laboratory test reports can be furnished upon request or as required by the project specifications. Images are digitally created for representational purposes to convey tone and character; natural stone may vary in colour and pattern.

T: +91 82 9178 8999

E: contactus@stoneshippers.com

W: www.stonestry.com