Natural Stone Decking[™] is natural quarried stone that is installed directly on to the joists of your deck project.



This is not an appliqué that goes over another decking surface. This is 100% natural stone decking.

No special hardware or brackets are required in fact it uses no screws or hardware of any kind.







2493 CR 37E Lyons, CO 80540 • 303-823-5659 **www.LyonsSandstone.com**



Natural Stone Decking[™]



A completely new decking material! No plastic that fades in the sun! No endangered tropical hardwoods! No splinters, checking, or resealing!

A Deck Forever.

Natural Stone Decking[™] is cut stone pavers notched to sit on and between the joists of the deck. It provides an unparalleled deck in terms of strength, appearance and durability.



Naturally slip resistant and weather proof, Natural Stone Decking[™] is ideal for any climate.



Natural Stone Decking[™] will not deteriorate with age. Able to withstand any power washing, Natural Stone Decking[™] will not change color over time. It will only look better in 50, 100, or 150 years.

Patterns

Natural Stone Decking[™] is unique in that it can be used to create decks with almost any pattern. Just select shapes based on multiples of your joist spacing and we can cut stones to "skip" a joist or 2 or even 3.



The stone pieces in Natural Stone Decking[™] can be any length to suit your design.



Other stones and colors are in development.

Value

Natural Stone Decking[™] compares favorably with composite decking in terms of cost per square foot.

With no special hardware to install or holes to predrill, Natural Stone Decking[™] installs very quickly and cost effectively. A single worker can install 30 square feet per hour.

Natural Stone Decking's™ unmatched strength, 100% UV resistance, and range of patterns make it a unique decking material providing a fresh look. 100% quarried and fabricated in the US, Natural Stone Decking™ is something you can have complete confidence in.

ASTM Data: Lyons Red Sandstone. Other stones will differ.

ASTM C170 Compressive Strength: 32,402 PSI

ASTM C880 Flexural Strength: 2882

(A standard 16"X16" decking stone can support 1921 Lbs.)

ASTM C1028 Static Coefficient of Friction: Dry 1.20 Wet 1.07 (natural cleft)