



RedRock Slabs

- High-density material offers ample support and water retention for plants of any size, and ensures that the slabs will maintain their shape during handling.
- Sterile, UV-blocking wrapper protects roots and fits tightly to keep water and nutrients in the root zone.
- Specially-developed wetting agent provides efficient, uniform saturation and optimized nutrient uptake with a water holding capacity of 80–90%.
- Pre-cut squares ensure perfectly uniform, repeatable spacing for grow blocks-no measuring or guesswork required.
- RedRock Blocks, Slabs, and Plugs are manufactured from at least 70% recycled material.

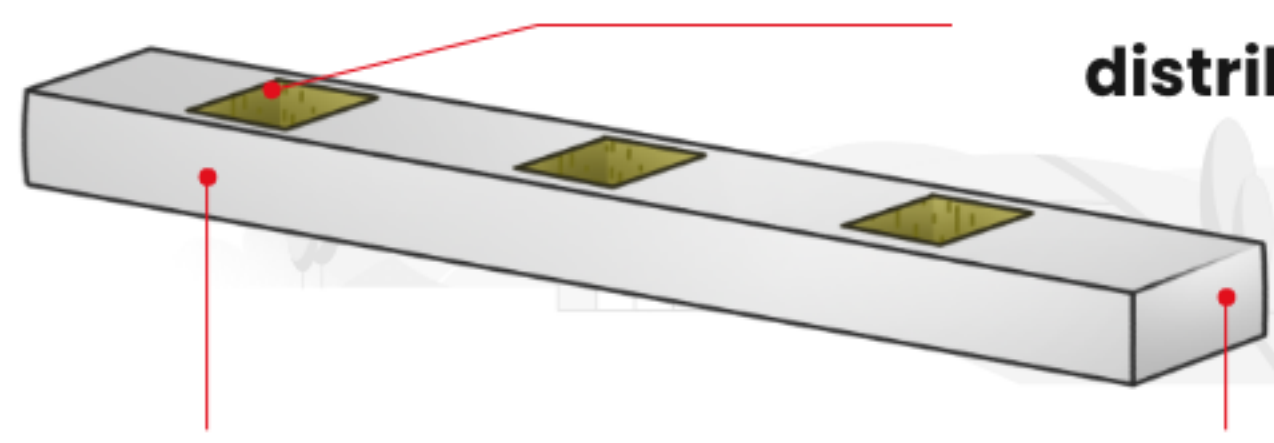
User Guide

- 1 RedRock slabs are ultra-durable and made from premium material, but they should still be handled with care; Always keep mineral wool dry until use.
- 2 Place the slabs in your grow trays and spray down the mineral wool with nutrient solution through the pre-cut squares until saturated. Let them soak without draining for a minimum of 30 minutes.
- 3 When you're ready for planting, cut drainage slits in the bottom of the slabs to prevent over-watering, then place your plants' grow blocks directly onto the pre-cut squares.
- 4 As your fertigation system circulates nutrients and water to your plants, RedRock's specialized wetting agent will deliver it evenly throughout your plants' root zone.



Made from
70%
Recycled Material

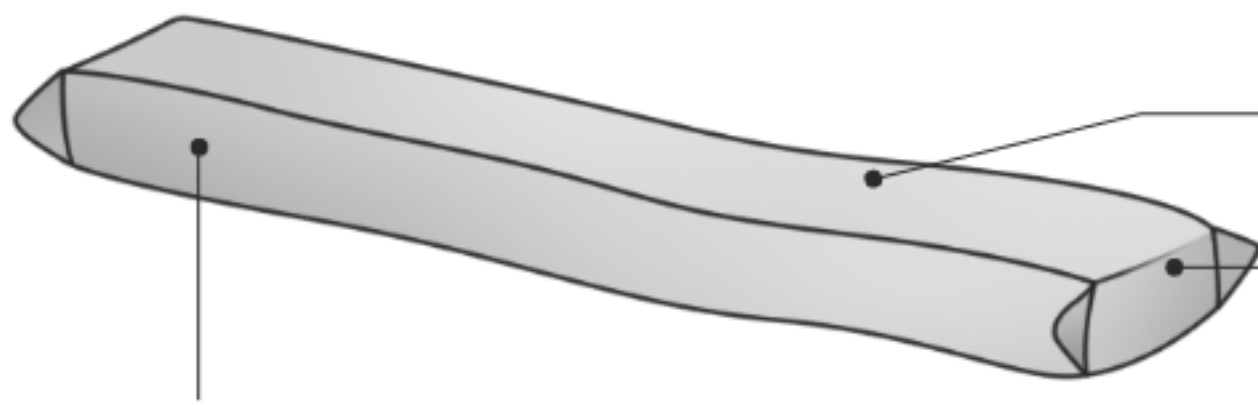
Product Details



Increased uniformity in water distribution

Tight-Fit wrappers ensure nutrient rich water is plant accessible

VS



Other Stonewool Companies

Increased risk of wrapper tear

Gaps pool free-draining water

Ill-fitting wrappers hold water unevenly and interrupt uniform drainage

PROPERTY	DEFINITION / METHODOLOGY	VALUE
Density	Mass per unit of volume	4.5 lb/ft³
Free drainage / water factor / field capacity	Plugs are fully saturated, then allowed to drain - how much water remains after ten minutes?	90%
Sink time / hydration	Plugs are placed dry onto the surface of water and the length of time before the block fully sinks shows how readily the block absorbs water	15 seconds