



### **User Guide**

- RedRock blocks are ultra-durable and made from premium material, but they should still be handled with care; Always keep mineral wool dry until use.
- Saturate plugs by spraying with nutrient solution or submerging them for about one minute. Squeeze gently or let them drain for a few seconds before placing them onto slabs.
- Transplant starter plugs into the blocks' pre-drilled holes.
- 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.

REDROCK BLOCKS	DIMENSIONS (INCHES)	BLOCKS/PACKAGE	
GRRR034	6 x 6 x 5.3	48 per Case	
GRRR031	6 x 6 x 4	64 per Case	
GRRR023	4 x 4 x 4	144 per Case	
GRRR020	4 x 4 x 2.5	216 per Case	
PACKAGED 20 CASES PER PALLET AND 30 PALLETS PER TRUCK.			



Made from
70%
Recycled Material

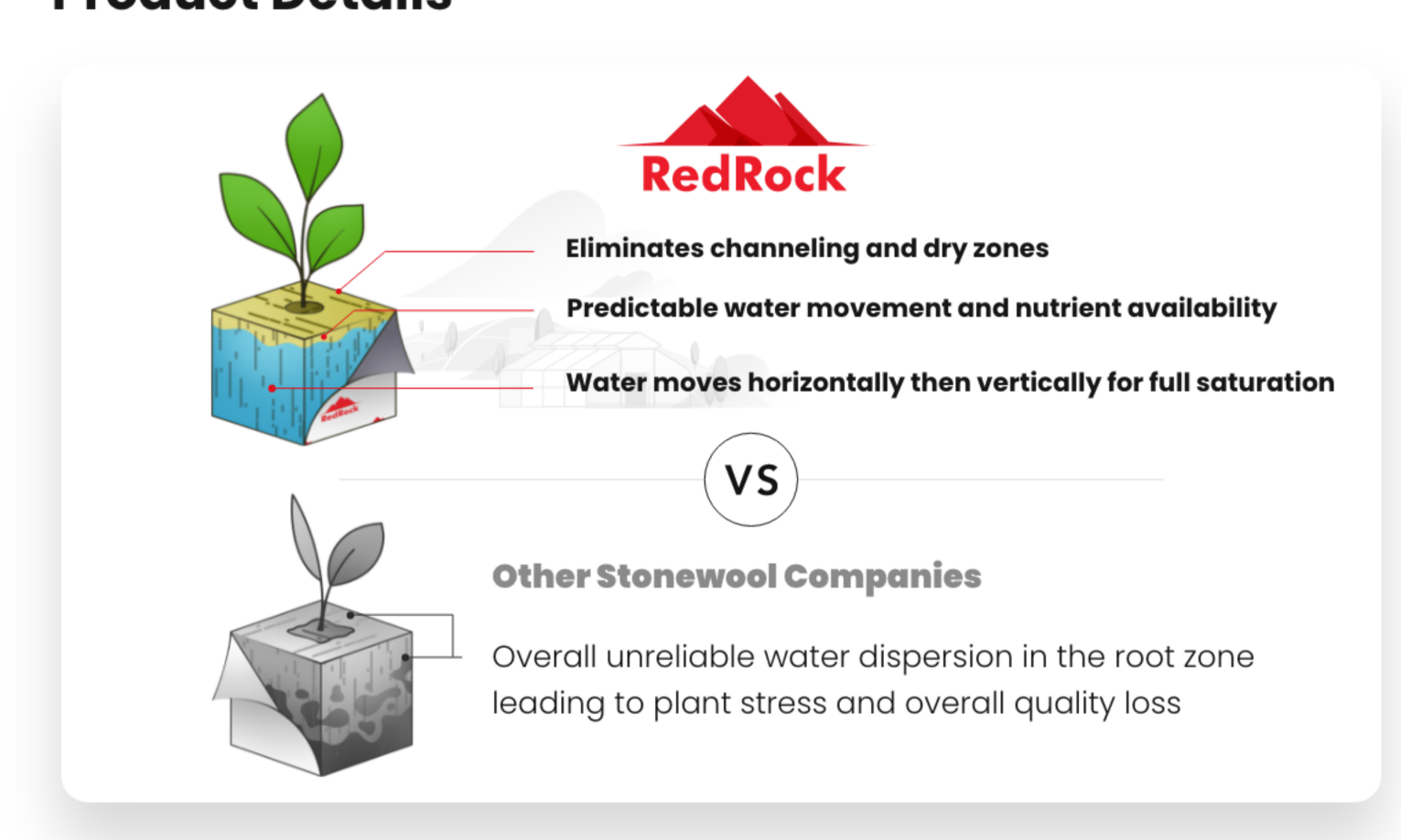
# RedRock

RedRock Blocks are among the only commercial grade stone wool products sourced, sanitized, processed, and manufactured entirely in North America. Our products are specifically designed for commercial agriculture and horticulture crop production, and can be found in daily use in many of the largest and most productive cultivation sites in North America.

# RedRock Blocks

- High-density material offers ample support and water retention for plants of any size, and ensures that the blocks 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 85–95%.
- 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.

## **Product Details**



PROPERTY	DEFINITION / METHODOLOGY	VALUE
Density	Mass per unit of volume	5.0 lb/ft³
Bond strength	Blocks are pressed with a metal rod until punctured to measure their resistance against punctures/dents	200 lb/ft2
Free drainage / water factor / field capacity	Blocks are fully saturated, then allowed to drain for ten minutes  – how much water remains?	90%
Sink time / hydration	Blocks 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

#### **VISIT US DIRECTLY AT**

www.redrockblock.com

CALL US AT

**EMAIL US AT** 

(310) 967-2025

info@redrockblock.com