

Slab

Slabs provide support for the remainder of the production cycle, giving your plants ample room to flourish. Plant spacing and placement are critical at this stage, when crowding can result in less-than-optimal crop development. VidaWool® slabs make it simple to quickly and accurately transplant blocks and keep plants developing all the way to harvest while minimizing the time and effort spent setting up the room.

Applications

VidaWool® slabs are ideal for cultivation enterprises looking for reliable, repeatable, and efficient growing media solutions that help them produce productive results throughout the growing process. VidaWool® starter plugs, blocks, and slabs are designed to work as a system, for a more confident transplantation process that reduces error and protects plants to optimize their growth and your productivity.

Features & Benefits

- Compressive strength: > 150 lbs/ft²
 VidaWool® slabs offers high compression support, to take on more loads from larger plants, bigger root systems, and more water.
- Water holding capacity: 80-90%
 Holds moisture and keeps it evenly distributed with Hydro-Xtend™ water dispersion technology.
- Recovery capacity: > 98%

 Resiliency of the VidaWool slabs enables them to bounce back to their original size after being compressed and handled during the setup process.

Did You Know?

 VidaWool® slabs are made from a minimum of 70% recycled content and are designed to efficiently hold and use water, complementing sustainable growing operations.



Additional Features



Hydro-Xtend™ water dispersion technology optimizes use and uptake of water and nutrients for growing plants.



Designed to work with three-stage VidaWool® system to maximize efficient transplant of blocks.



Does not have to be stored in a climatecontrolled environment. Keep dry until use.





100% North American Made and Supported VidaWool® is 100% produced and supported in North America. Say "goodbye" to supply uncertainty and "hello" to confidence in the supply and quality of your mineral wool media.

User Guide

Performance of VidaWool® slabs has been verified by third-party researchers to help ensure you get reliable, repeatable results. Our technical team has prepared these best practices for getting the most from your VidaWool® slabs.

1. Store slabs

VidaWool® slabs do not need to be housed in a climate-controlled environment but should be kept dry until use. Store pallets no more than two high to avoid damage.

2. Saturate and condition

Place the slabs on the growing trays/benches without cutting any slits in the bottom. Saturate the slab with a nutrient solution adjusted to 5.5–6.0 pH by spraying into the pre-cut block holes. Slabs should be soaked for at least 30 minutes but can be left soaking overnight if preferred.

3. Cut drainage slits

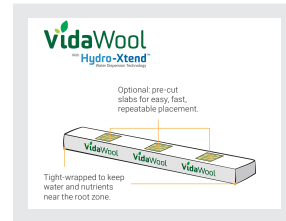
No more than 24 hours prior to planting, cut slits in the bottom of the slab to allow excess water and nutrient solution to drain out to prevent overwatering.

4. Transplant blocks

Using the pre-cut areas as your guide, move VidaWool® blocks directly onto VidaWool® slabs.

5. Let's grow

Use your desired fertigation system to deliver water and nutrients to the VidaWool® slab, and the Hydro-Xtend™ water dispersion technology will distribute it throughout the root zone to grow healthy plants.



VidaWool® slabs
feature pre-cut
areas for precise,
efficient block
placement —
no cutting or
guesswork required
— and the process
is repeatable for
consistent results.

Product Characteristics

PARAMETER	RESULTS
Water Content at Drainage	80-90%
Resiliency = Recovery Capacity	> 98%
Compressive Strength 10%	> 150 lbs/ft²
Electric Conductivity — EC	< 0.1 dS/m
Heavy Metals	Not detectable levels*

^{*} Detection limit < 0.05 ppm

Availability

VIDAWOOL® SLABS	DIMENSIONS (IN)	BLOCKS/PACKAGE
Slab Single	4" x 8" x 9.5"	18 per bundle ¹
Slab	3" x 6" x 36"	16 per bundle ²
Slab Wide	3" x 8" x 36"	12 per bundle ²
Slab Thick	4" x 6" x 36"	12 per bundle ²

¹ Packaged 32 bundles per pallet and 30 pallets per truck.



