

prihoda.grow

Custom Fabric Ducting & Diffuser Systems For Agriculture

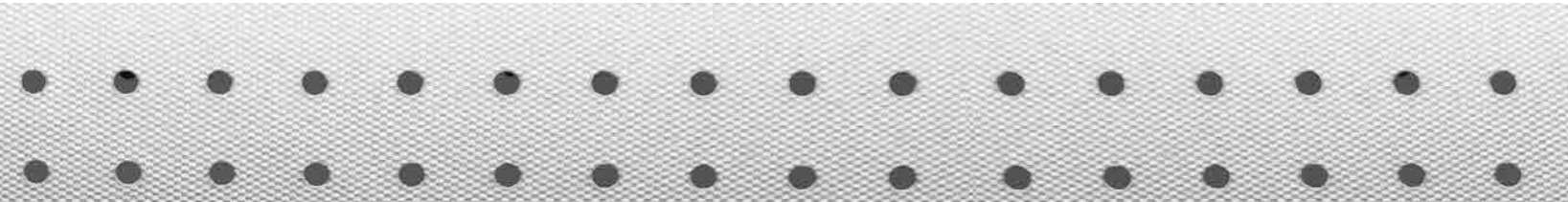
Precision Air Distribution for Optimum Environmental Control

Environmental control is critical to any indoor agriculture application. Homogenous temperature and humidity around all plants ensure ideal plant transpiration and growth resulting in healthy plants and high yields.

Custom designed Prihoda Grow air distribution systems are easy to install, save considerable cost compared to metal and guarantee optimum conditions for any crop in any size growing operation.



High volume, even air distribution to ensure homogenous temperature and humidity.
Precision air distribution patterns for optimum air velocity at plant level





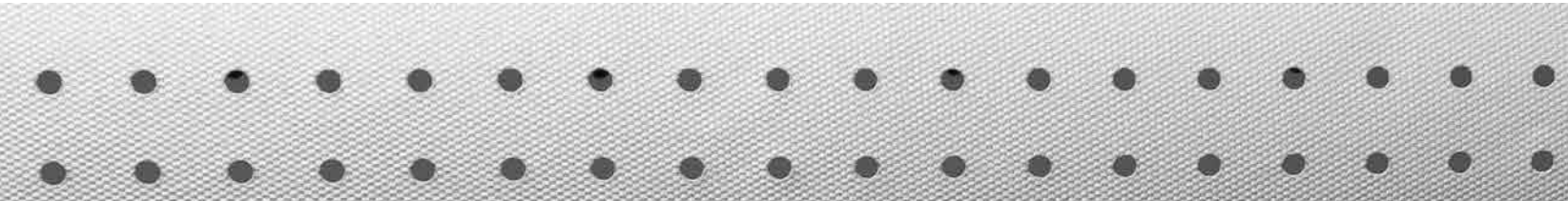
Ventilation at the plant level provides even, consistent temperature and humidity underneath the grow canopy ensuring correct transpiration rates



Vertical diffuser systems with precision, rack-level air distribution for top-to-bottom temperature and humidity consistency in any size vertical grow operation



Highly customizable system design allows for ideal conditions on every rack in container operations.



Prihoda Grow. Efficient, cost-effective air distribution for ideal environmental conditions in any indoor agriculture operation



custom engineered air distribution



40-70% less expensive than metal



prevents condensation



lightweight, easy to install



custom dye printing of any image, pattern or logo