

* PRODUCT INFO

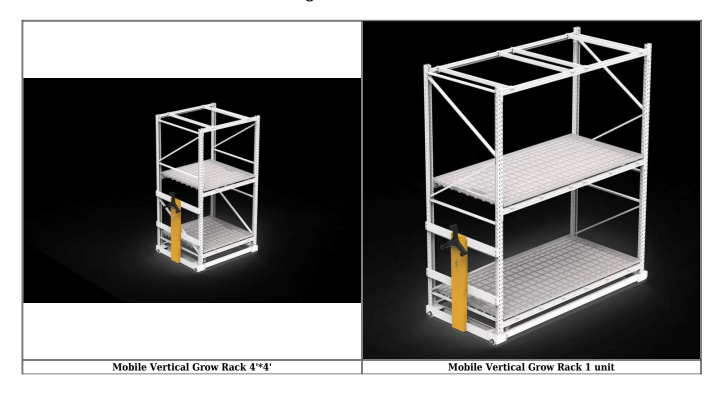
1. Material: Iron

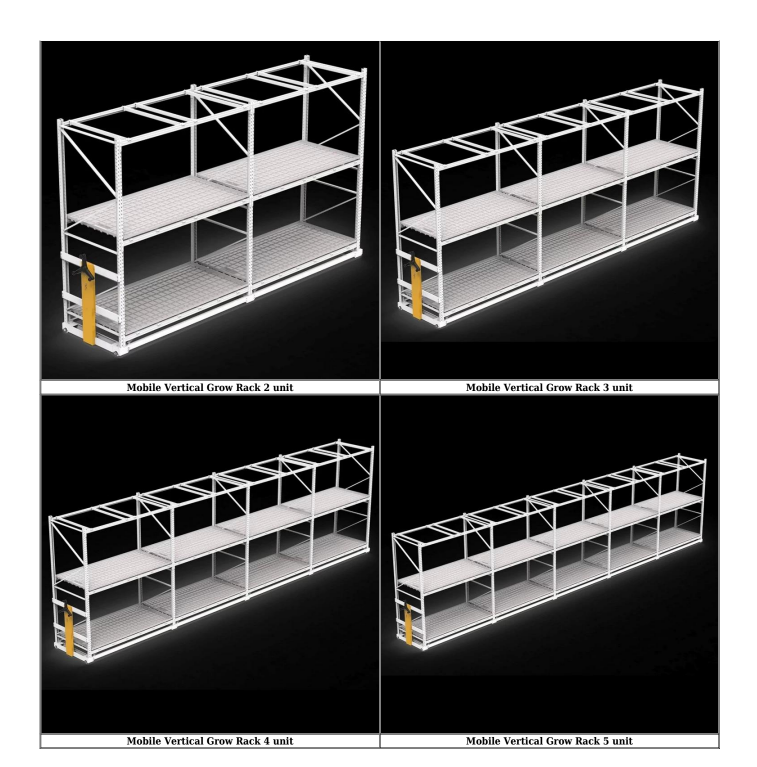
2. Surface treatment: Electrostatic Spraying & Cold Galvanizing

3.Load bearing: 300KG/tier

4.Seedbed: ABS - Vacuum forming (4*8ft / 1.22m*2.44m)

5. With Galvanized Steel Grating







Specifications

Tray Material	ABS
Size	2.4x1.2m, 4.8x1.2m 7.3x1.2m, it can be Customized
Width	1.2m,it can be Customized
Length	2.4/4.8/7.3/9.7m ,it can be Customized
Tray Thinkness	3.0mm
Tray Depth	7.0cm
UV Protective Ability	yes
Frame Material	Aluminium Alloy
Fittings	Valve Sump
Compositon	End Trays, Middle Tray and Division Trays
Color	White or Black or Gray

Business Scope

Strawberry Grow Rack:

1. 304 Stainless Steel Fixed Strawberry Grow Rack

Leaf Vegetable Rack:

- 2. NFT Grow Rack
- 3. NFT Grow Trays

Other:

- 4. LED Grow Light
- 5. 304 Stainless steel Turnover Cart
- 6. 304 Stainless Steel Cart

Service(Project Design):

- 1. Planting Solutions for Strawberry, Leaf Vegetable, Microgreens
- 2. Hydroponic System, Aeroponic System
- 3. Vertical Farming

Customized

ODM/OEM Available !!!

- >> If you have 3D drawings, we can help check and improve, then make molds based on it.
- >> If you have actual samples, we can help you copy it for free.
- >> If you have 2D drawing or photos, we can help you make 3D drawings for free.

>> If you only have ideas, we can help you draw out for free.

ABOUT US

Welcome to our factory, a specialized manufacturer of mobile planting racks. We are dedicated to providing high-quality products at factory prices, and we invite distributors to join us in our mission to provide excellent service to our customers.

Our general manager is not only a product designer, but also a seasoned grower with extensive experience in indoor cannabis cultivation. With this unique combination of skills, our team is well-equipped to design and plan cannabis indoor cultivation projects that are tailored to meet the specific needs of our clients. At our factory, we are committed to delivering innovative and practical solutions that maximize productivity and efficiency while minimizing costs.

