

Sale Name: GREENWOOD-December 9th, 2023

LOT 48 - TMG Industrial 8'x20' Aluminum Frame Greenhouse-Unused



Description

Features

- Durable, warm, ventilated, year-round protection for your seedlings, flowers, herbs and other plant life that can be used personally or professionally
- Aluminum ground base bars and frame body provide a sturdy construction that is rust resistant and corrosion free for long lasting protection
- Twin wall polycarbonate panels (4 mm) will diffuse direct sunlight to store solar energy inside and keep your plants warm and happy
- No need for artificial lighting because of the panel's light permeability and UV protection; save money with natural growing conditions over time
- 43" wide door gives you a spacious opening to transport new additions, materials, wheelbarrows, tools and landscaping carts in and out
- Manual roof vents allow you to regulate air flow for optimal conditions and a rain gutter helps direct falling moisture off the structure

- Simple assembly that involves easily sliding and locking the panels into the aluminum frame for a quick, no-hassle set up.

Specifications

- Exact floor footprint: 7-3/4' (W) x 20-1/4' (L)
- Sidewall height: 62"
- Ridge height: 89"
- Truss spacing: 24"
- Bi-parting swing open door: 43" (W) x 72" (H)
- Polycarbonate panel wall: Twin wall, 4 mm thick
- Roof vents: 4
- This product is packed in a wood crate shipping box
- Shipping dimension: 75" x 30" x 17" (L x W x H)
- Shipping weight: 265 lb.

Product Description

The TMG-GH820 Aluminum Frame Greenhouse is a sleek, professional growing structure for hobbyists and commercial growers alike. UV protected 4 mm twin wall polycarbonate panels protect your sprouts, seedlings and flowers from the elements while still allowing direct sunlight to diffuse through for warmth and optimal growing conditions. This greenhouse is built with a rust resistant and corrosion free aluminum frame and ground base bars for a strong, stable and long-lasting solution for healthy plant growth.

Your plants will have plenty of room to grow and flourish under the approximately 160 sq-ft of covered space. Solar energy will seep through from all angles and be stored in the soil and inside the structure for a beautiful, budding ecosystem. There are also manual roof vents to help regulate air flow, and a rain gutter to direct falling moisture from the outside.

TMG Industrial 8' x 20' Aluminum Frame Greenhouse w/4 mm Twin Wall

Polycarbonate Panels, UV Protected Panels, TMG-GH820

Quantity: 1



<https://bid.southerninteriorauctions.ca/>