42' X 18' X 13' 6" Cross Draft Booth: Call For Design Options and Pricing





Inside Width: 42' - 0'

Inside Height: 18' - 0' Inside Depth: 13' - 6"

Panel Material: 18 GA G90 Galvanized Steel

Cross Draft Design: Dual 24" Tube-axial Exhaust Fans

16000 cfm

240-480v 3-Phase (single phase available)



Optional

240v or 480v VFD

Optional

 240v Gas Fired Unit with Recirculation Mode. Digital Deluxe Control to optimize recirculation.

Optional

Windows

Drive Thru Design, Bi-Fold Doors at each end.

Two Service Doors.

22 LED Explosionproof lights 120-240v. Fasteners and hardware required for assembly.

NOTE:

Product is shipped knocked down in multiple crates.

Assembly is required.

Assembly is not included in price.

Shipping not included in price.

Mechanical and Electrical is not included in price.

If not purchased with MUA unit from Parker Finishing use 14000 cfm when calculating sizing.

Made In USA



Warranty

Our finishing exhaust walls, paint and powder booths, and mixing rooms are designed with heavy-duty 18 Ga G90 galvanized steel panels. Customer built with simple nut and bolt assembly. Our patent pending "Z" Grid Quick Release Filter Panels make assembly, maintenance, and cleaning quick, easy, and safe. Our products are designed and fabricated to adhere to national and industry standards, including NFPA and OSHA, for optimum safety. Our products are backed by a 1-year warranty against manufacturing defects. In the event your products require service, we stock all replacement parts and even offer onsite service to get you back up and running quickly.

Fan Warrant

Our fans are fabricated in-house with a 16 ga steel body housing, non-sparking poly propylene blades, Dual Greaseable Pillow Block Bearings, 10 Ga Steel Motor Mount and Dual V Belt Drive. Our products are backed by a 1-year warranty against manufacturing defects. In the event your products require service, we stock all replacement parts and even offer onsite service to get you back up and running quickly.

Motor Warrant

All our fans come with a WEG motor. Please see the WEG warranty policy on our website and the link to the WEG warranty claims page. https://www.weg.net/catalog/weg/US/en/return-process/servicewarranty-claim.

