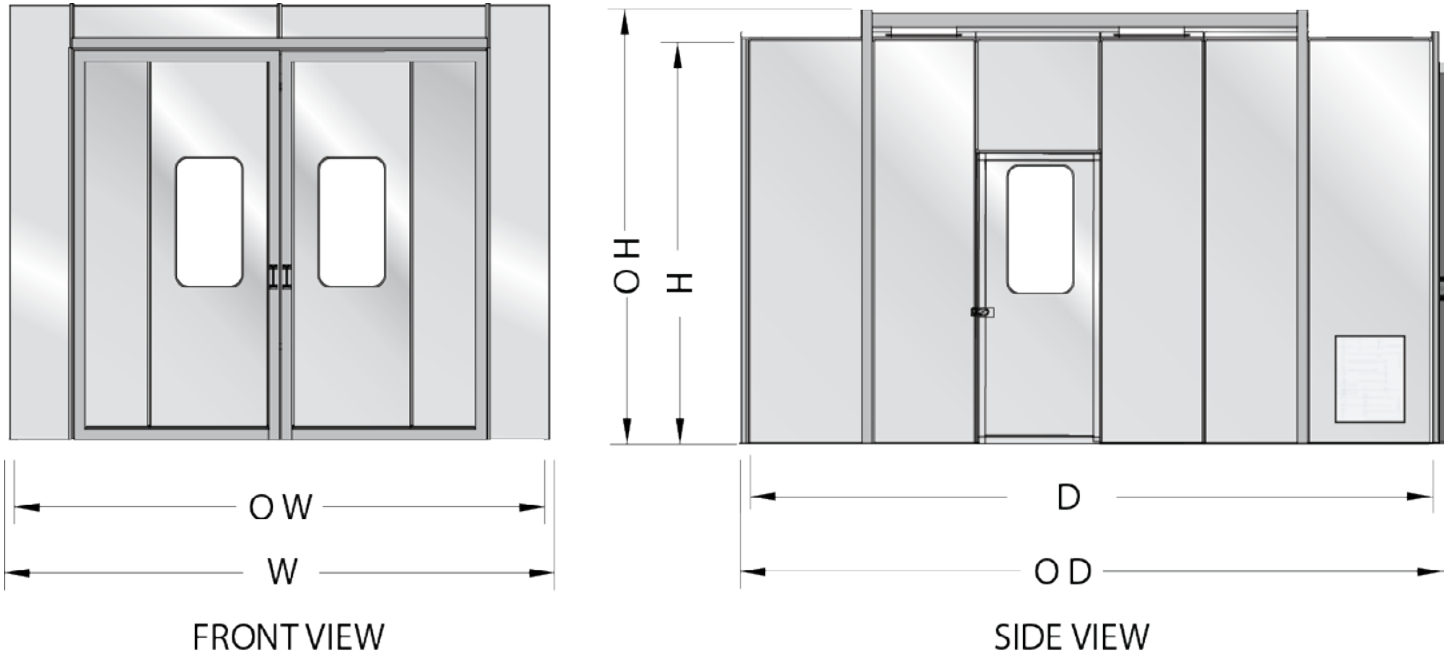


INDUSTRIAL DRYING ENCLOSURE



Increased productivity Accelerate your drying time of water borne and solvent-based coatings by using a Spray Systems Industrial Drying Enclosure. Add the Spray Systems Turbulator Fan System (TFS) to your Industrial Drying Enclosure. The turbulent air flow decreases your drying time even further, while lowering overall operating costs and raising your productivity. Drying Enclosures can be equipped with infrared and/or convection curing systems in conjunction with the Spray Systems TFS.

High Quality and Durable Finish When it is critical for you to produce a high quality finish, the Industrial Drying Enclosure with the optional TFS System is key to your success. It speeds the drying time which results in optimum curing, and provides the best quality and most durable finish for you.

Environmentally Safe Each Industrial Drying Enclosure meets safety and code requirements – NFPA-33, and IFC to protect those that work in any industrial spray environment.

Standard Design Features

DIMENSIONS:

Drying enclosures can be adapted to your specific size and heating requirements

DRYING ENCLOSURE/DOOR CONSTRUCTION:

18 gauge G90 galvanized prime steel
Pre punched holes on 6" centers
Easy nut and bolt assembly
Heavy duty safety latches

LIGHTING:

High efficiency fluorescent light fixtures to accommodate the size of the enclosure
UL Approved, 48", 4-tube (T-8) 120 Volt
Positive dust tight seals

EXHAUST FAN/MOTOR:

High efficiency Tubeaxial fan with TEFC Motor – 208/230/460V-60hz-3PH – to exhaust 20% of enclosure's volume as required by NFPA-86
Non sparking blade, enclosed belts and bearings

INTAKE FILTERS:

Viledon intake filters, Type R-I
20" x 25" with built in reinforcement frames

MISCELLANEOUS:

All necessary hardware and caulking is included

OPTIONS:

Turbulence Fan System (TFS)
Additional lighting / Additional length
Convection Curing System
2" thick insulated panels