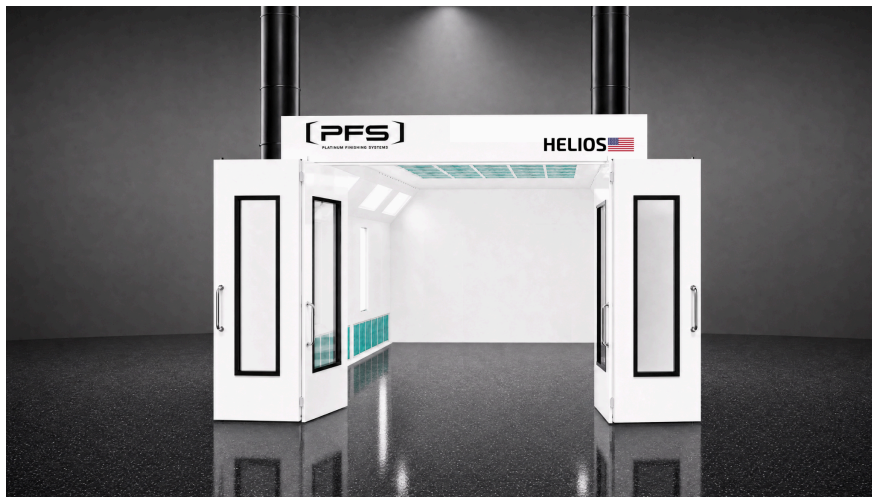




Platinum Finishing Systems

PFS Spray Booth Installation Guide

All Booth Types · All Configurations
Downdraft · Semi-Downdraft · Cross-Draft · Side-Downdraft



Includes:

- Installation procedures and best practices
- Booth components and parts reference
 - Assembly details and diagrams
 - Lighting specifications
 - Warranty information

Platinum Finishing Systems, Inc.

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(888) 545-7715 · info@pfsspraybooths.com · www.pfsspraybooths.com

Read and save this guide for future reference. All personnel involved in booth installation must review and understand all instructions before beginning work.

Table of Contents

Introduction

This Installation Guide provides comprehensive procedures, safety requirements, component reference, and best practices for installing a Platinum Finishing Systems (PFS) spray booth. It combines general preparation guidance with detailed component information, assembly details, and lighting specifications that apply to all PFS booth types.

Every PFS booth ships with a set of booth-specific Design Drawings that contain the exact assembly sequence, hardware callouts, and parts lists for your specific configuration. This guide supplements those drawings and should be referenced alongside them throughout installation.

About Platinum Finishing Systems

Platinum Finishing Systems is a leading manufacturer of high-quality spray booths for automotive refinish, industrial manufacturing, woodworking, aerospace, and large equipment finishing. All PFS booths are manufactured in the U.S.A. and are engineered for performance, durability, and compliance with all applicable codes and standards.

Contacting PFS

Department	Contact
General Information / Sales	(888) 545-7715 · info@pfsspraybooths.com
Technical Support	(888) 545-7715 · info@pfsspraybooths.com
Filter Orders	www.pfsfilters.com
Website	www.pfsspraybooths.com
Business Hours	Monday–Friday 8:00 AM – 5:00 PM PST

Target Audience

This guide is intended for trained, experienced paint booth installers and maintenance technicians. PFS spray booths are designed to be installed and maintained by qualified spray booth professionals. If you have questions about any procedure described in this guide, contact PFS at (888) 545-7715.

Conventions Used in This Guide

Symbol	Description
DANGER	Indicates an imminent hazard that will result in death.
WARNING	Indicates a hazard that can result in serious personal injury or death.
CAUTION	Indicates a hazard that can result in personal injury.
NOTICE	Indicates a situation that can result in equipment or property damage.
NOTE	Denotes general information that provides additional context or guidance.

Safety Warnings

Follow all safety guidelines when assembling, operating, or servicing this product. It is impossible to list all potential hazards of this equipment. Observe all warnings and make sure you are thoroughly familiar with this guide and the equipment.

General Safety



WARNING

There are inherent hazards associated with the installation, operation, and service of spray booth equipment. For your personal safety, observe all safety information. Failure to observe these safety practices can result in personal injury or death.



WARNING

Installation and maintenance must be performed by qualified personnel who observe the warnings in all documentation provided with the product.



WARNING

Follow all general standards for installation and safety. Follow all good practices for the proper use of lifting tackle and equipment. Use protective equipment such as safety goggles, gloves, and protective footwear.



WARNING

Comply with OSHA guidelines and with all applicable local electrical, safety, and fire codes and standards.



WARNING

Disconnect and lock out the main electrical service before installing, adjusting, or servicing the product.

**WARNING**

Guards and covers that prevent contact with electrically energized or moving parts must not be removed or left open during operation.

**CAUTION**

Read and save these instructions before assembling, installing, operating, or maintaining the product. Safety signs, panels, and labels affixed to the product must be replaced immediately if illegible or missing.

**CAUTION**

Where applicable, use earplugs or other hearing protection when sound pressure levels exceed 85 decibels.

Electrical Safety

**WARNING**

All field wiring must comply with local codes or the National Electrical Code (NFPA 70). All wiring must conform to the latest NEC codes 500, 501, 502, 505, 516. Article 516 covers areas of flammable and combustible materials.

**WARNING**

Electrical installation must be completed by a qualified electrician and must meet all applicable national, state, and local electrical codes.

**WARNING**

Ensure that all electrical components are grounded to a central ground. For pre-coated or powder coated panels, use one pair of star washers per nut/bolt set for each panel joint that penetrates the finish (NFPA 33).

**WARNING**

Provide overload protection for exhaust fan motor(s). In most cases a spray air interlock is required to prevent spraying when the exhaust fan is not operating. Check local codes.

**WARNING**

Make sure that all spray booth components are properly bonded together to avoid the possibility of sparks caused by static electricity.

Fire Safety



WARNING

A fire suppression system is required by the International Fire Code and NFPA 33. A fire suppression system is not supplied with this booth.



WARNING

Local fire and building codes require fire protection. Portable fire extinguishers must be provided and located in accordance with NFPA 10. Check with local inspector authorities for requirements.



WARNING

All flame cutting, welding, or grinding must take place at least 20 feet away from the spray booth.

Booth Safety



DANGER

Ceiling panel load capacity: You must use temporary platforms that span at least two structural frames for installation and maintenance. Do not walk on or apply pressure to lights or explosion relief panels. Under no circumstances shall the booth be considered or used as a load bearing structure.



WARNING

Do not allow overspray to accumulate inside the paint booth walls. Remove overspray as soon as possible to prevent a fire hazard. Use a non-ferrous, non-sparking scraper.



WARNING

Treat used filters and paint-contaminated items as flammable products and dispose of them safely. Improper disposal may cause spontaneous combustion. Consult local authorities for proper storage and disposal requirements.



WARNING

Duct the exhaust air from the fan to the outdoors. Isolate the outdoor vent from air-conditioning intakes, windows, and any equipment that may recirculate exhaust indoors. Do not operate the booth unless exhaust has been ducted properly.



WARNING

Turn the exhaust fan on before using the spray booth. Ensure the exhaust fan is operating correctly before entering the booth. Spraying operations should not be performed unless the exhaust fan is on.



WARNING

Some spray activities may require the use of respiratory protection. Use an OSHA-approved paint spray respirator when spraying in the booth.



CAUTION

Proper door alignment is critical to booth operation. Ensure equal space around all doors. Door opening force must be less than 15 lbf.



NOTICE

The product must be installed and serviced only by a trained, qualified service technician. Incorrect installation may void the warranty. Spray booths are manufactured for indoor use only — they are not weatherproof.

Booth Specifications

PFS spray booths are manufactured along the guidelines of the following standards and codes: National Electrical Code (NEC) 516, National Fire Protection Association (NFPA) 33, 70, and 101, Uniform Fire Code (UFC) Article 45, and OSHA standards.

Airflow

PFS booths are engineered with components to provide a minimum of 100 linear feet per minute cross-section face velocity. Air velocity is designed so that the average air velocity across the filter section during spray painting is not less than 100 ft/min. The booth must have an adequate number of filters to ventilate properly, with a minimum of one filter per 1,000 CFM.

Structure

Booth panels are constructed of a minimum of 18-gauge galvanized steel. All panels are pre-punched 6 inches on center and assembled with nut and bolt construction. The interior of the spray booth is smooth and continuous with no baffles or deflectors that would interfere with airflow or cause overspray accumulation. Man access and exit doors are a minimum of 3'-0" x 7'-0".

Filtration

Filters are 20" x 20" x 2" non-flammable Class 1 or Class 2 paint arrestors per ANSI/UL 900. Filter design and performance is consistent with local and national Air Quality Guidelines. Heated booths have High efficiency Blankets cut to size.

Electrical

Light fixtures are mounted on heat-treated tempered glass to isolate the Class 1 spray booth interior from the exterior area. All electrical components are installed according to their classification in NFPA 70, C22.1, and NFPA 33.

Exhaust Duct

Exhaust duct is 18-gauge galvanized steel (or adequate minimum gauge by diameter). Duct systems must not exceed a 90-degree turn. If duct is run through a combustible roof, proper 2" insulation must wrap the duct 18" above and below the roof line with a minimum 22-gauge galvanized steel wrap. Exhaust ducts must be routed more than 6 feet from exterior walls.

Preparing for Installation

Accepting Delivery

Your PFS booth is delivered unassembled in multiple crates. Upon delivery, count the number of crates received and compare to the Bill of Lading. Inspect each crate for any signs of shipping damage. All damages must be reported to the selling party within 24 hours of receipt and a freight claim filed with the carrier.

NOTE

If you observe shipping damage, note it on the freight carrier's paperwork immediately. Failure to do so may result in claim denial.

**NOTICE**

PFS recommends storing crates indoors pending installation. If you must store crates outside, protect them from moisture to prevent equipment damage.

Gathering Required Documentation

Ensure the following documents are available during installation:

Document	Description	Location
Design Drawings	Assembly instructions specific to your booth configuration, hardware callouts, and parts lists.	Miscellaneous box
This Installation Guide	General installation guidance, component reference, safety, and lighting info.	Miscellaneous box
Service & Maintenance Manual	Ongoing service procedures, maintenance schedules, and troubleshooting.	Miscellaneous box
Electrical Drawings (if applicable)	Wiring diagrams. Provided only if booth includes a PFS control panel.	Inside control panel

Confirming Site Requirements

Before beginning installation, confirm the site meets these requirements:

1. A non-combustible, flat, smooth, level surface (cement base or sealed foundation). If corrections are needed, make them before installation.
2. Minimum 3 feet (914 mm) of clear space on all four sides of the booth. Check local codes and NFPA guidelines for specific clearances. Account for additional space if an Air Make-Up Unit will be installed.
3. Sufficient clearance at the front of the booth for proper air circulation.
4. Adequate overhead clearance for the exhaust unit and ductwork.

5. A licensed electrician has verified incoming power meets equipment specifications.
6. Appropriate lifting/rigging equipment is available on-site (forklifts, scissor lifts).
7. All required hardware kits are on-site and inventoried.
8. Any exterior electrical devices (lights, motors, controls) are at least 5 feet from any open area on the spray booth, and at least 3 feet from any closed area.

Required Tools and Equipment

The following tools and equipment are needed for booth installation. Depending on your booth configuration, additional tools may be required.

Tool	Size/Type	Usage
Electric drill	1/4" or 3/8" hand held	Self-tapping screws and holes
Caulking gun	10.5 oz tube	Caulking seams on booth
C-clamps	11-R Peterson	Fastening panels together temporarily
Drift punches	1/8" to 3/8", 8"-12" long	Aligning pre-punched panel holes
Impact ratchet	3/8" air or electric	Tightening nuts and bolts
Socket	3/8" x 7/16"	Tightening nuts and bolts
Magnetic nut driver	5/16" and 3/8"	Driving self-tapping screws
Chalk line	50', colored	Aligning walls of booth
Drill bits	1/4" jobber	Reaming pre-punched holes
Screwdrivers	Phillips and flat-head	General assembly
Wrenches and socket set	Standard set	General assembly
Hammer and mallet	Standard	Panel alignment
Tape measures	35' and 100'	Layout and verification
Laser level	Quad or rotary	Leveling booth walls and top
Torque nut runner	Standard	Final bolt tightening
Reciprocating saw	Standard	Unpacking crates
Cement drill bit kit	1/4" to 3/8"	Floor and door anchor bolts
Level	6' construction	Leveling booth walls and top

Recommended Equipment

- Ladders (7', 8', 9' standard construction)
- Material handler
- Two 26-foot T scissor-lift platforms

- Warehouse forklift with 5,000-pound lift capacity (max lift height above 16 feet)
- 1-ton puller-binder (ratchet or electric) — for pulling and squaring booth

NOTE

Lifts and cranes are not required but significantly improve safety and speed. The end user is responsible for providing or coordinating rental of this equipment.

Booth Components Reference

This section identifies the major components shipped with your PFS spray booth. Use this as a reference guide during unpacking and installation.

Exhaust Fan — Tube Axial Fan (TAF)

The tube axial exhaust fan features a streamlined belt tunnel that isolates the motor, drives, and bearings from the air stream. Designed to operate in any position, it utilizes precision-balanced, spark-resistant aluminum fan blades. The steel fan housing is finished with an acrylic epoxy finish and a cast iron sheave is installed on the fan shaft.

Specification	Value
Max inlet air temperature	200°F
Bearings	Permanently lubricated ball bearings
Belt guard	Included
Blade material	Spark-resistant aluminum
Fan mounting	Typically on top of booth on fan panel using 5/16" nuts and bolts



PFS Tube Axial Exhaust Fan (TAF)

NOTE

Review OSHA codes. OSHA-compliant guards are required when fan blades are exposed and within reach of personnel. Use a hazardous location motor where flammable vapors are present.

Motor and Drive

The exterior-mounted fan motor connects to the fan via a belt and pulley system. Motor mounts to the fan base with supplied hardware. A fixed bore cast iron 2-groove sheave mounts to the motor shaft.

Motor Specifications

Inverter Duty Motor, Open Drip Proof, 1HP through 10HP, 1735 RPM, 208–230/460VAC, NEMA Frame 56 through 215, 1.15 Service Factor, 60 Hz, 84.0 Nominal Efficiency, Rigid Mounting, Double-Shielded Ball Bearings, Steel Frame, Insulation Class F, Ambient 40°C, CW/CCW Rotation, Shaft Diameter 5/8" through 1-3/8".



Motor, Pulley, and Split Taper Bushing

Motor Cover

The motor cover mounts on the fan to protect the motor and drive assembly. It features vented screens for cooling airflow to the motor. Install the motor cover after the motor and drive are fully assembled and the belt is tensioned.

Pulley and Bushing

The pulley mounts on the motor shaft as either a fixed bore unit or with a taper-lock bushing. The bushing matches the motor shaft diameter. To install: insert the bushing into the pulley, then mount the assembly onto the motor shaft. The head of the bushing faces outward. Insert bolts through the bushing into the pulley — the bushing will clamp onto the shaft. Tighten the bolts progressively, alternating from side to side, until they reach the manufacturer's specified torque.



CAUTION

Improper bushing installation can cause vibration, premature bearing failure, and belt wear. Always tighten bolts progressively and alternately — never tighten one bolt fully before starting the next.

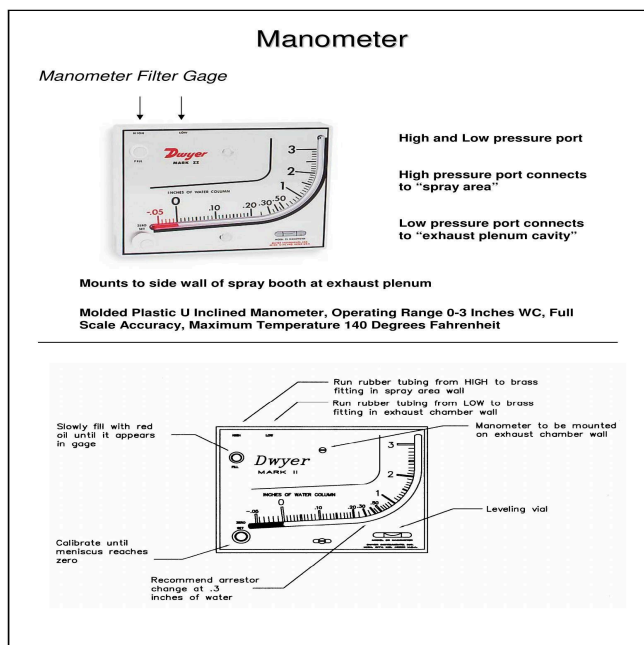
Drive Belts

Fans are supplied with V-type drive belts. Mount per the manufacturer's guidelines. Belts should be inspected periodically and replaced as needed. Check belt tension and pulley alignment at every 6-month maintenance interval (see Maintenance Schedule). A loose belt reduces fan performance; an overtightened belt accelerates bearing wear.

Manometer

The Dwyer Mark II manometer mounts to the side wall of the spray booth at the exhaust plenum. It measures the pressure differential between the spray area (HIGH port) and the exhaust plenum cavity (LOW port). This reading indicates when exhaust filters need replacement.

Specification	Value
Type	Molded plastic U-inclined manometer
Operating range	0–3 inches water column (WC)
Accuracy	Full scale
Max temperature	140°F
HIGH port	Connects to spray area (brass fitting in booth wall)
LOW port	Connects to exhaust plenum cavity
Recommended filter change point	0.30" WC



Dwyer Mark II Manometer — Installation and Calibration



WARNING

Do not overfill the manometer. Overfilling allows fluid to collect in the flexible plastic connecting loop, which could cause a serious reading error.

NOTE

Calibrate the manometer to 0" WC with the booth running and new clean filters installed. Run rubber tubing from HIGH to the brass fitting in the spray area wall, and from LOW to the brass fitting in the exhaust chamber wall. Fill gauge with red indicator fluid per manometer instructions.

**MAINTENANCE
RECOMMENDATION
FILTER CHANGE INTERVALS****MODEL
ORION**

EXHAUST FILTERS	
USE LEVEL	CHANGE INTERVAL
 Light Use	Every 1 Month
 Medium Use	Every 2 Weeks
 Heavy Use	Every 1 Week

INTAKE FILTERS	
USE LEVEL	CHANGE INTERVAL
 Light Use	Every 60 Days
 Medium Use	Every 30 Days
 Heavy Use	Every 2 Weeks

Change filters regularly to maintain optimal booth performance



SCAN TO
ORDER FILTERS

pfsfilters.com/shop

Air Filters

Paint Arrestor Filters (Exhaust)

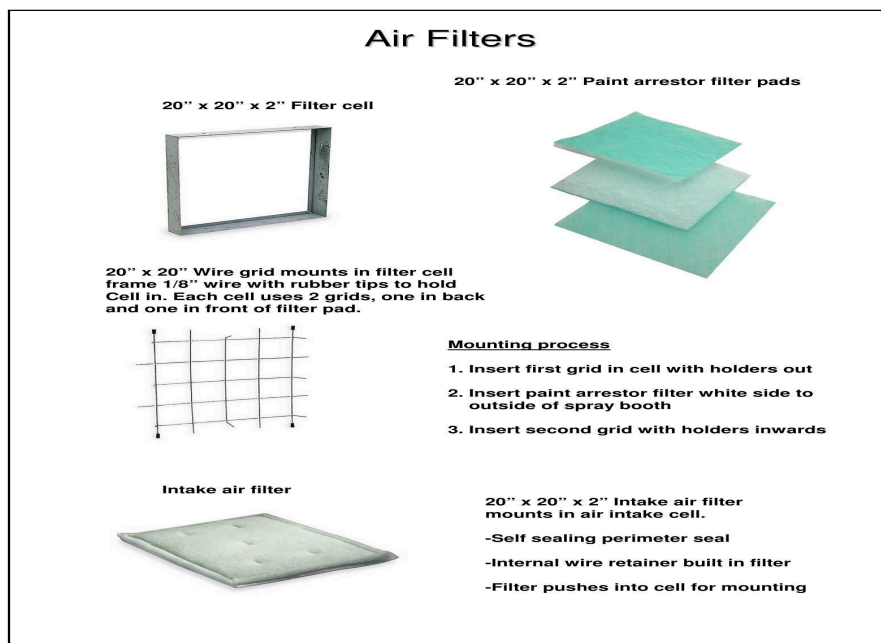
20" x 20" x 2" paint arrestor filter pads capture paint overspray. They mount in exhaust cells using wire grids. Each cell uses two grids — one in back and one in front of the filter pad.

Filter Mounting Process

1. Insert the first grid in the cell with holders facing out.
2. Insert the paint arrestor filter with the white side facing the outside of the spray booth.
3. Insert the second grid with holders facing inward. The rubber tips on the grids secure the grid and take up any space between the filter cell and the grid.

Intake Air Filters

20" x 20" x 2" three-ply intake air filters mount in air intake cells. They have a self-sealing perimeter seal and an internal wire retainer. Install with the green side toward the interior of the booth and the white side facing the incoming air.

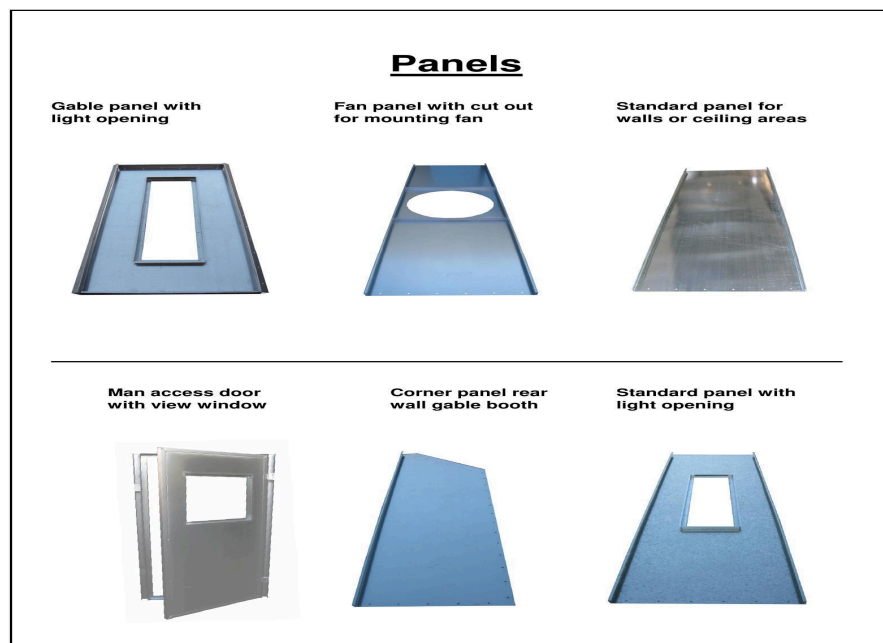


Filter Cells, Paint Arrestor Pads, Wire Grids, and Intake Filters

Booth Panels

Panels are 18-gauge galvanized steel with 2" x 1/2" flanges along the sides and pre-punched holes on flanges for accurate assembly. Panel types include:

- Standard wall and ceiling panels
- Gable panels (angle panels joining wall and top sections, may include light openings)
- Fan panels (round opening for fan mounting, with welded support angles)
- Man access doors (tube frame construction, pre-punched for floor rail installation)
- Main doors (tube frame construction, pre-welded hinges)
- Corner panels
- Panels with light openings



PFS Booth Panel Types

Structural Components

Floor Rail

14-gauge galvanized steel rail with 6" OC pre-punched holes. Floor rail connects wall panels to the floor. Wall panels should be connected to floor rails before walls are erected. Floor rail must be anchored to the floor at intervals no greater than 36" with an approved anchor-type fastener.

Z Bar

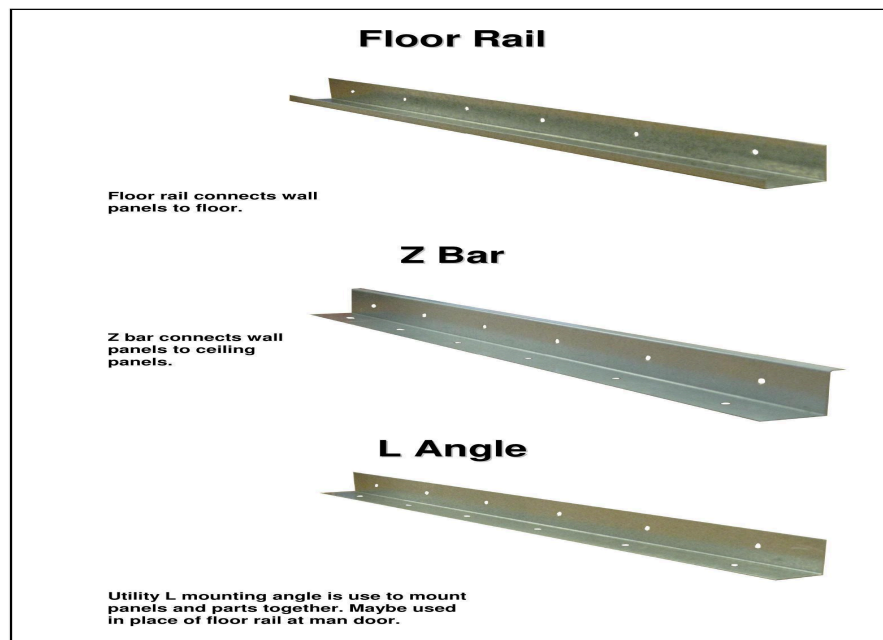
18-gauge galvanized steel with 6" holes on center. The Z-shaped bar connects the wall section to the top section of the booth. Bolt with supplied 1/4" nuts and bolts.

L Angle

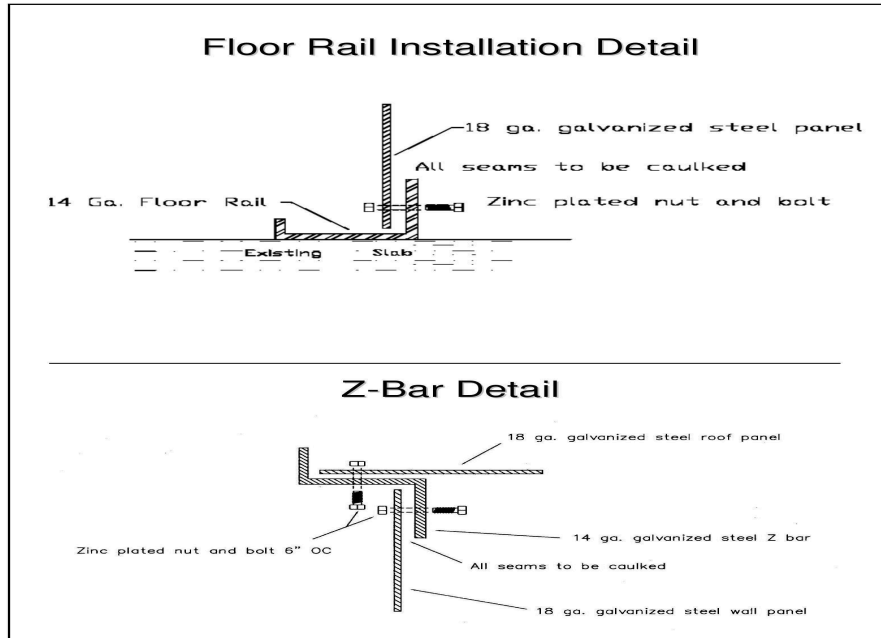
Utility L mounting angle used to mount panels and parts together. May be used in place of floor rail at the man door location.

Support Header

The header attaches to the front of the booth on wall panel flanges. It provides the mounting point for top panels and also serves as the flame curtain.



Floor Rail, Z Bar, and L Angle



Floor Rail Installation Detail and Z-Bar Detail

Door Hardware

Door Latches

Cast iron construction with 3/8" mounting holes. The small latch mounts to the man door and the large latch mounts to the main doors. Latch holds door closed with a spring-loaded cam for pull force adjustment. Mount with supplied 1/4" hex washer head screws.

Door Handles

Chrome handles fasten to main entry doors and man doors using supplied 1/4" Phillips oval head screws. Mount handles on the square tubing frame or bolt through the sheet metal area.

Door Switches

Mount on the outside of the booth on man door and main doors. The door limit switch turns off compressed air when the door is opened in spray mode, and turns off the flame when the door is opened in bake mode.

Door Gasket Seal

Prevents dust and shop contaminants from entering the spray booth. Available in 50' rolls in 3/16"W x 1/2"H or 3/8"W x 3/4"H. Adhesive-backed for easy installation. Apply foam tape seal on all door jambs. All areas must be clean and free of oil or grease before applying.

Door Wiper Rubber

Mounts to the bottom of doors to provide a seal against the floor. Rubber is held in place with wiper rubber holders.

Door Stop Angle

Used to stop the bottom of the door when it is closed. This angle must be mounted to the floor with anchor bolts. Install door stop angles at all main door locations.

Foam Tape Seals

PFS booths ship with two sizes of foam tape:

- Small foam tape rolls — Main use is to seal or shim observation windows. Do not use as a gasket for lights or light glass.
- Large foam tape rolls — Apply to all door jambs including main doors and man doors. Main use is to seal and gasket doors.



NOTICE

All surfaces must be clean and free of oil or grease prior to applying gasket materials. Foam tape adhesive will not bond properly to contaminated surfaces.



Door Latches, Handles, and Mounting Hardware

Accessories

Air Solenoid Valve

Part of the booth safety circuit. The 240VAC normally closed valve installs into the compressed air line. It opens during the spray cycle when the exhaust fan is running and closes when the spray cycle stops, preventing spraying operations during the cure cycle. UL listed for air use, pressure rating 3–150 psi, 1/2" NPT compressed air connections.

Manometer Tubing and Pressure Indicator Fluid

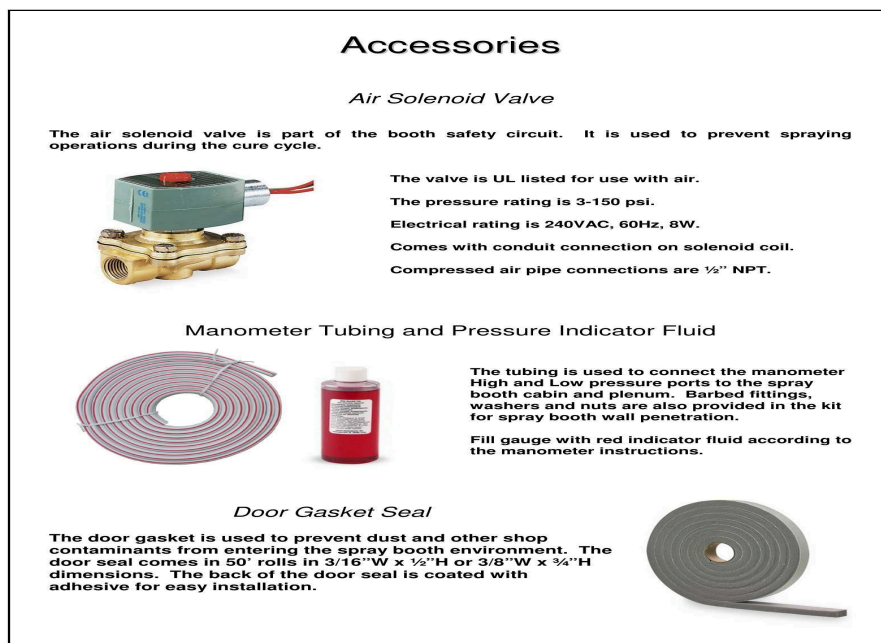
Tubing connects the manometer HIGH and LOW pressure ports to the booth cabin and plenum. Kit includes barbed fittings, washers, and nuts for spray booth wall penetration. Fill gauge with red indicator fluid per manometer instructions.

Caulking

Used as the final seal on spray booth panel seams. Apply inside the booth at panel seams only after the booth has been erected, cleaned, and anchored to the floor. Also used to seal lights by caulking the glass from the interior of the booth.

Clear Tempered Safety Glass

Provides a fire barrier between the interior of the spray booth and light fixtures. Glass should be kept clean and free of overspray.



Air Solenoid Valve, Manometer Tubing Kit, and Door Gasket Seal

Magnetic Starter

The magnetic starter starts and stops the exhaust fan motor. It provides overload and single-phase protection on three-phase service, and provides control for the spray air interlock system.



WARNING

The magnetic starter must be mounted at least 36 inches away from any opening on the spray booth.

Hardware Reference

PFS booths ship with several types of fasteners. Use each type only for its intended purpose:

Fastener	Size	Usage
Nuts	1/4 x 20	Panel-to-panel connections. Use with matching 1/4 x 20 bolts. 7/16" socket required.

Fastener	Size	Usage
Bolts	1/4 x 20 (1/2" and 3/4" lengths)	Panel-to-panel connections with 1/4 x 20 nuts.
Small self-tapping screws	10 x 5/8	Mount light fixture L-brackets, connect ductwork, mount door wiper rubber holders, mount small miscellaneous brackets. Use 5/16" drive socket.
Large screws	1/4 x 14 x 1	Mount doors with hinges, mount door latches, mount angles or brackets. Use 3/8" drive socket.
Extra large screws	5/16 x 3/4 (or longer)	Mount heavy doors, attach medium to heavy angles or brackets.
Flathead Phillips pan screws	Various	Finish screws for booth interior. Low-profile head maintains smooth interior surface. May be used to mount inside service frames.

Installation Procedures

General Installation Guidelines

A non-combustible flat, smooth, level surface is best suited for installation. The booth will be installed as level as the surface it is mounted on. During installation, tighten all nuts and bolts on panel flanges securely to properly seal all panel seams and make safe, strong connections.



WARNING

During installation it is necessary to support all walls and gables prior to attaching roof panels to ensure a safe and accurate installation.



NOTICE

During installation, continuously check all dimensions. Check walls, ceiling height, and front-end opening for square and level.

Unpack in Stages

As you begin each section of the installation, unpack only the crate(s) that contain the parts for that section. In general, the skids are organized so the parts that go together during assembly are packed on the same skid.

NOTE

For faster unpacking, use a reciprocating saw to cut the crates.

A packing list is attached to each crate. Compare all parts against the crate's packing list to check for shortages or losses in transit. Inspect parts for any shipping damage. If parts are missing or damaged, contact PFS at (888) 545-7715 immediately.

NOTE

Slightly bent panels and angle braces can be straightened and will cause no performance or assembly problems.

Sort and Label Parts

Sort booth panels and tie angles by size as you unpack. Use the part number (etched or labeled on each part) to identify components. Then label each part with its corresponding item number from the Design Drawings so you can select parts quickly during assembly.

NOTE

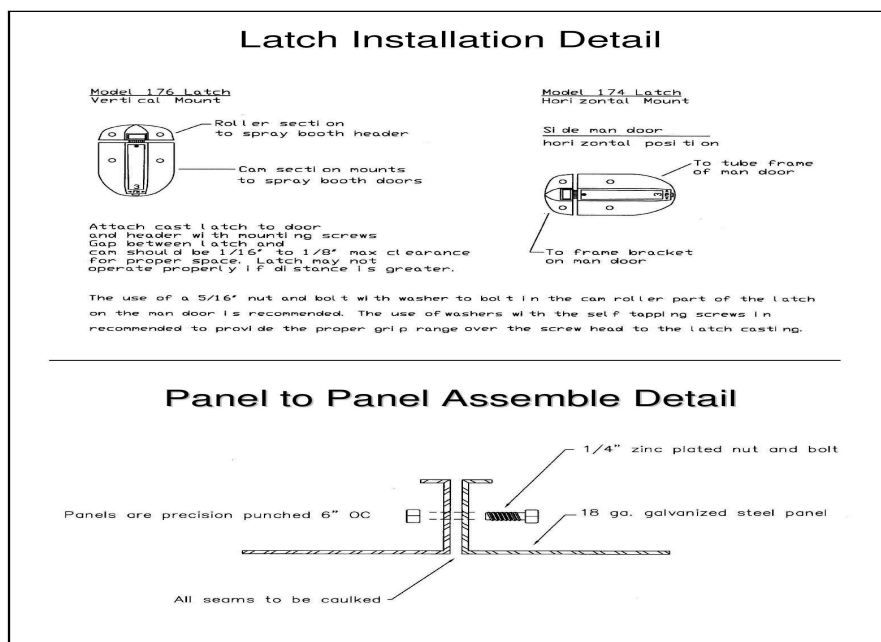
Write the item number on a hidden location (e.g., a flange). This labeling step takes extra setup time but prevents selecting wrong parts during assembly.

Assembly Guidelines

1. Assemble the booth in sections, working from back to front.
2. As you build each section, tighten bolts only to finger-tight initially.
3. When directed, tighten bolts to snug-tight (a few impacts of an impact wrench or full effort of a spud wrench to bring plies into firm contact).
4. Orient panels so the flanged side faces outward and the non-flanged side faces the booth interior.
5. Orient bolts so bolt heads are on the booth interior and threads on the exterior. At corners with assembly angles, place nuts on the inside of panel flanges.
6. Use 1/4" x 20 nuts and bolts for all panel-to-panel connections (7/16" socket). Use other hardware as specified in the Design Drawings.
7. Plumb all panels perpendicular to the floor. Sides of the booth must be parallel.
8. All seams must be caulked after booth is erected, cleaned, and anchored.

Panel-to-Panel Assembly

Panels are precision punched 6" on center and connect with 1/4" zinc-plated nuts and bolts through 18-gauge galvanized steel. All seams must be caulked after assembly.



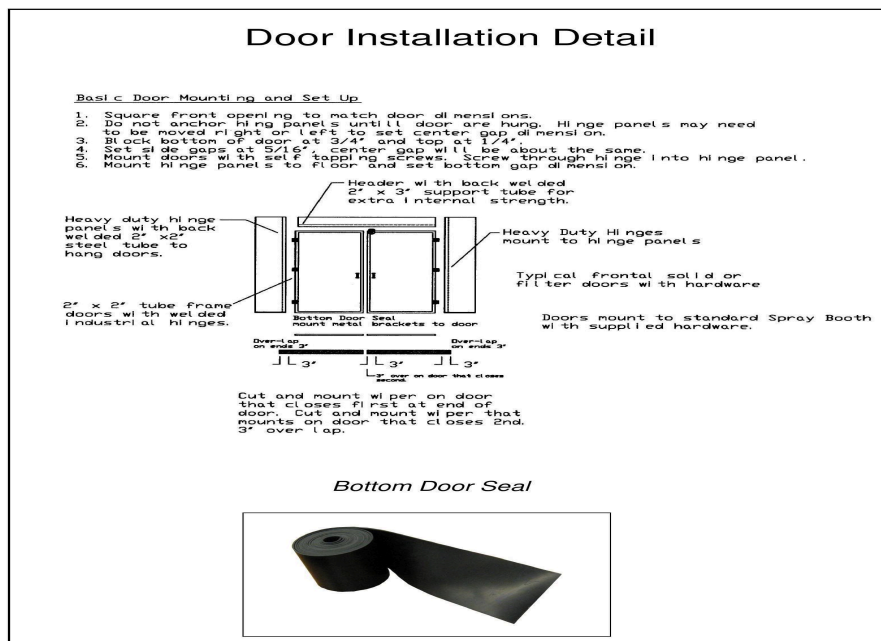
Latch Installation Detail and Panel-to-Panel Assembly Detail

Door Installation

Basic Door Mounting and Setup

1. Square the front opening to match door dimensions.
2. Do not anchor hinge panels until doors are hung. Hinge panels may need to be moved right or left to set center gap dimension.
3. Block bottom of door at 3/4" and top at 1/4".
4. Set side gaps at 5/16" — center gap will be about the same.
5. Mount doors with self-tapping screws. Screw through hinge into hinge panel.
6. Mount hinge panels to floor and set bottom gap dimension.

Cut and mount bottom door wiper on the door that closes first, flush at the end. The wiper on the door that closes second should overlap 3".



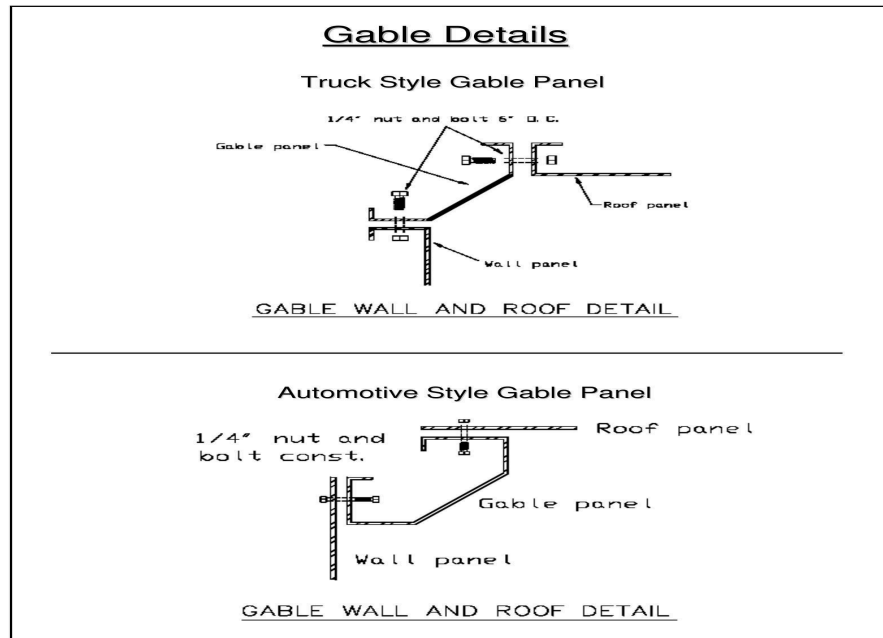
Door Installation Detail with Bottom Door Seal

Latch Installation

Attach the cast latch to the door and header with mounting screws. Gap between latch and cam should be 1/16" to 1/8" max clearance for proper operation. Use a 5/16" nut and bolt with washer for the cam roller part of the latch on the man door. Use washers with self-tapping screws to provide proper grip range over the screw head to the latch casting.

Gable Installation

Gable panels are the angle panels joining the wall section to the top section. Both truck-style and automotive-style gable panels use 1/4" nut and bolt construction. Refer to the Design Drawings for the specific gable configuration included with your booth.



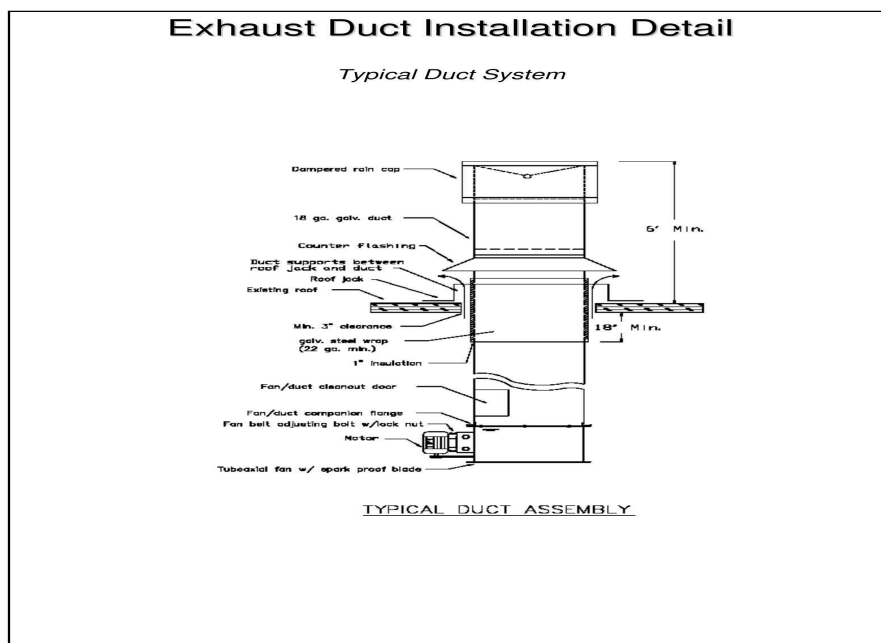
Truck Style and Automotive Style Gable Panel Details

Exhaust Duct Installation

The exhaust duct system routes exhaust air from the fan through the building roof to the outdoors. A typical duct system includes the fan, companion flange, duct sections, roof jack, insulation wrap, counter flashing, weather flashing, and a dampered rain cap.

NOTE

Duct sections come in 3' or 4' lengths with crimp and bead joints. The duct system must not exceed a 90-degree turn. Exhaust ducts must be routed more than 6 feet from exterior walls. Minimum 18" clearance on duct runs through combustible roofs.



Typical Exhaust Duct Assembly

Duct Accessories

Component	Description
Dampered Weather Cap	Opens automatically when fan turns on. Mounts above roof line for exhaust air discharge.
Weather Flashing	Mounts on rooftop and sealed with tar.
Counter Flashing	Seals opening in weather flashing. Mounts to plain duct.
Duct Sections	Plain duct joints connect with crimp and bead. Available in 3' or 4' lengths.
Offset Elbow	Used when duct run requires directional change (max 90°).
Fan/Duct Cleanout Door	Inspection door to view fan and blade.



Duct Accessories: Weather Cap, Flashing, Counter Flashing, Duct Section, and Elbow

Lighting Installation

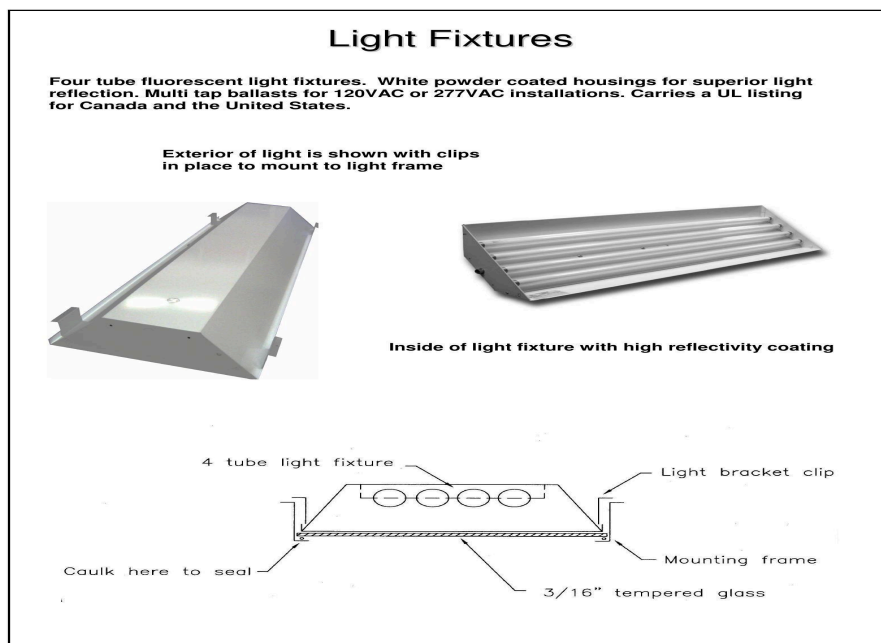
PFS spray booths use LDPI industrial lighting fixtures rated for hazardous locations. This section covers the standard fixture included with every booth and optional LED upgrades.



WARNING

Disconnect and lock out main electrical service before installing, adjusting, or servicing any light fixtures. Electrical installation must be completed by a qualified electrician.

All light fixtures must be accessible from the outside of the spray booth unless rated otherwise. Lighting fixtures must be mounted at least 3 feet from any booth opening. Seal light fixtures to the booth panel using the appropriate gasket. Caulk the tempered glass from the interior of the booth.



Light Fixture Mounting Detail — Bracket Clips, Mounting Frame, and Glass Seal

LDPI 400SLB — Standard Booth Light

The LDPI 400SLB is the standard light fixture included with every PFS spray booth. It is a Class I Division 2, Paint Spray Listed fluorescent fixture designed for hazardous booth environments.

Specification	Value
Series	400SLB
Listings	UL 844, CSA 22.2 No. 137.0, Paint Spray Listed, UL 1598 Wet/Damp
Classification	Class I D2 Groups A,B,C,D — T4 135°C
Lamp Type	T5HO (54W) or T8 (32W)
Lamp Quantity	4-lamp or 6-lamp
Voltage	120–277V; 347–480V (T5HO only)
Housing	20-gauge steel, powder coat, 2" deep
Lens	3/16" clear tempered glass
Access	Front door access, removable lens assembly
Safety Switch	Paint spray cutoff switch included

CAUTION



The magnetic cutoff switch is rated for 10W resistive at 300 VAC max. It triggers a relay (furnished by others) to disable the paint system. It IS NOT designed to directly control light operation. A solid state relay is recommended. Overloading the switch circuits WILL cause failure.

NOTE

Lamps are sold separately. Contact PFS for compatible lamp specifications.



400SLB
HAZARDOUS - BOOTH

Industrial • Paint and Powder booths • Blast Booths • Prep, Inspection, Sanding Areas

The 400SLB Series Inside Access fixture features a 20 gauge powder coated, shallow steel housing that is 2" deep. This 4 ft. fixture is available as a 4 or 6 lamp fixture with T8 and TSHO lamping options. This series provides front door fixture access with a completely removable lens assembly and comes with a paint spray out/off switch. LAMPS SOLD SEPARATELY.



1 SERIES	2 LAMP TYPE	3 LAMP QUANTITY
400SLB	TSHO: 54W T8: 32W	4L: 4 Lamps 6L: 6 Lamps
4 VOLTAGE	5 FINISH	6 REFLECTOR
UNV1: 120-277V 50/60Hz UNV2: 347-480V 50/60Hz (TSHO only)	PC: Powder Coated Steel SS: Stainless Steel Powder Coated White AS: Aluminized Steel	PR: White Powder Coat HB: High Brightness Reflector

LISTINGS

UL 844
CSA 22.2 No. 137.0
Paint Spray Listed
UL 1598 Wet / Damp
CSA 22.2 No. 250.0
Class I • D2 Groups A,B,C,D T4 135°C
Class II • D2 Groups F,G T4 135°C
40°C ambient rating

FEATURES

20 gauge steel construction with a powder coat finish
Front access housing for convenient relamping and servicing

LENS

3/16" clear tempered glass

ELECTRICAL

Voltages of 120-277, 347-480 (TSHO only)

OPTIONS

3 Ft. 5-wire whip
Stainless steel powder coated white housing
Aluminized steel housing
High brightness reflector

NOTE

Normally open magnetic switches are intended to be used to trigger a relay (furnished by others) which disables the paint system. Because of the small capacity of the switch a solid state relay is recommended. It may be desired by others to utilize a separate power supply to segregate the relay (furnished by others) from the lighting power supply. The magnetic switch is NOT designed to directly control light operation! The magnetic switch is rated for 10 watts resistive at a maximum of 300 VAC.

CAUTION

Overloading the switch circuits WILL cause failure.
LDPI, Inc. recommends having a certified electrician/engineer review loads to ensure that overloading of switch does not occur.



LDPI 400SLB Specification Sheet

400SLB Dimensions & Cutout

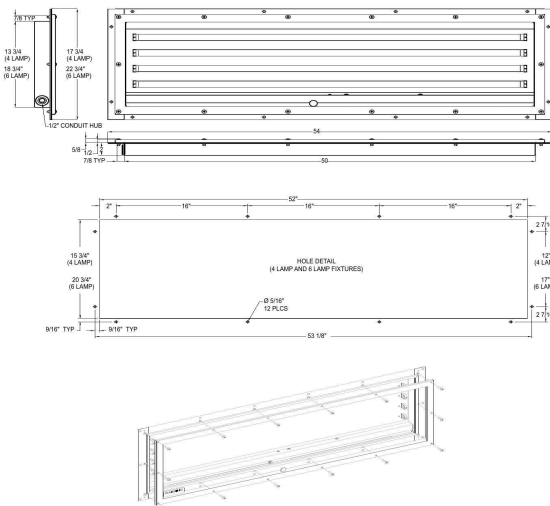
400SLB

HAZARDOUS - BOOTH

Industrial • Paint and Powder booths • Blast Booths • Prep, Inspection, Sanding Areas

DIMENSIONS

Fixture dimensions are nominal. Cut-out dimensions are actual.



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400SLB Dimensions & Panel Cutout Detail

Config	Fixture Width	Cutout Width	Fixture Length
4-Lamp	17 3/4"	15 3/4"	53 1/8"
6-Lamp	22 3/4"	20 3/4"	53 1/8"

LDPI LE485E — Optional LED Upgrade

OPTIONAL — NOT STANDARD EQUIPMENT

The LE485E is an optional LED upgrade available from PFS. Not included with standard booth configurations. Contact PFS at (888) 545-7715 to order.

The LE485E is a recessed mount, front access, LED paint booth luminaire in 4-foot lengths with 1 or 2 rows of LEDs. It fits into the same panel cutout as the 400SLB, making retrofit straightforward. Designed for double-wall booths with 2.13" recess depth.

Specification	Value
Series	LE485E
Listings	UL 844, CSA-C22.2 No.137, Paint Spray Listed, UL 1598
Classification	CI D2, Grps A,B,C,D / CII D2, Grps F,G — T3C
Wattage	62W
Voltage	120–277VAC
Lumen Output	7,660–7,900 Lm (varies by CCT)
CCT Options	3,500K / 4,000K / 5,000K
CRI	>80
Lumen Maintenance	>60,000 hours (L70)
Dimming	Optional 0–10V
Bake Cycle	71°C for 90 min (power off)
Emergency Backup	Optional 90-min battery
Warranty	5 years



LE485E

HAZARDOUS - BOOTH - FRONT ACCESS

Paint and Powder Booths • Blast Booths • Clean Rooms • Prep • Sanding

The LE485E Series is a recessed mount, front access, LED paint booth luminaire. This LED fixture is available in 4 ft. lengths with 1 or 2 rows of LEDs, replacing your standard 4 lamp fluorescent fixture. The LE485E Series fixtures are designed to fit into a double wall booth. This fixture can be used with or without optics, has dimming capabilities, and is available with an EM option. Designed as a cost effective and energy efficient solution to replace or upgrade your booth to LED lighting.



1 SERIES	2 SOURCE	3 CONFIGURATION	4 VOLTAGE	5 OPTIC	6 DIMMING	7 CCT
LE485E	62: 62W	N1: 1 Row-Narrow Housing W1: 1 Row-Wide Housing W2: 2 Row-Wide Housing	V1: 120-277VAC (50/60Hz)	Blank: None A: Diffused Acrylic	Blank: None D1: 0-10V	3: 3,500K 4: 4,000K 5: 5,000K
8 WIRE WHIP*		9 OPTIONS	10 MOUNTING LOCATIONS			
Blank: None WH: Wire Whip (10ft.)		SP: Surge Protector (420 joules) EM: Battery/Driver Backup (90min.)	H: Hinged Lens w/ Interlock Switch* CH: Ceiling/ Hip Mount (No interlock switch or hinge) ** *H option for use in walls, ceiling, or hips **CH option for use in hip and ceiling only			
*3-wire whip standard. Total number of leads dependent on options ordered.						

CERTIFICATIONS
UL844 / CSA-C22.2 No.137 (Hazardous)
CII D2, Grps A,B,C,D
CII D2, Grps F,G
Paint Spray Listed
T Code: CII D2, CII D2 = T3C
UL1598 / CSA-C22.2 No.250 (Wet/Damp)
Lumen Maintenance (L70) >60,000 hrs. (reported)
CRI >80
-25°C to 55°C Ambient (IC / NonIC)

CONSTRUCTION
20 gauge white powder coated steel housing
Silicone free gaskets
4 ft. length (nominal)
Clear, tempered glass lens access panel
1/2" NPT Hub(s)
Weights: Min: 42 lbs. / Max: 68 lbs.

ELECTRICAL
120-277 VAC
6KV Built-in driver surge protection

*These products are Manufactured in the USA with both domestic and imported components; not all fixture configurations are compliant. Contact LDPI Sales with specific part number and requirement - Build America, Buy America, TAA or any other federal procurement act for compliance confirmation. Compliance confirmation can take up to 3 days.

FEATURES
Optional Dimming: 0-10V
Recess mount - Front access
Withstands up to 71°C bake cycle for 90 minutes with fixture power interlock off
Emergency/Battery backup option available
Fits in the same cutout as 8lm Light and 480 Series fluorescent fixtures
5 year warranty



Designed to fit into double wall booths.
Fixture recess depth 2.13 in.

PERFORMANCE							
Source	Voltage (VAC) 50/60Hz	Input Current (A)	Wattage (W)	CCT	Lumen Output* (Lm)		
					No Optic	Diffused Acrylic Optic	
62 (1&2 Row)	120-277	0.53 - 0.23	62	3,500K	7660	6140	
				4,000K	7820	6270	
				5,000K	7900	6330	
				3,500K	2,500	2,020	
				4,000K	2,550	2,060	
Emergency Mode			10.4	5,000K	2,590	2,090	

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LDPI LE485E LED Specification Sheet

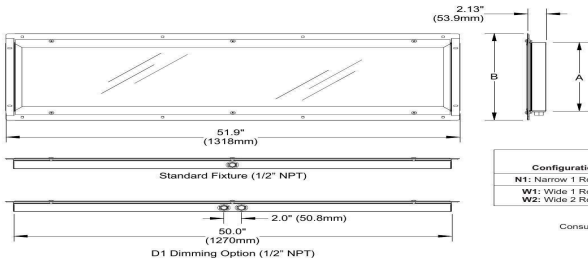
LE485E Dimensions & Cutout

LE485E

HAZARDOUS - BOOTH - FRONT ACCESS

Paint and Powder Booths • Blast Booths • Clean Rooms • Prep • Sanding

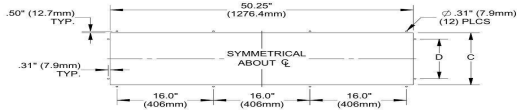
DIMENSIONS



Configuration	Dimensions* (in./mm)	
	A	B
N1: Narrow 1 Row	9.31" (236mm)	13.06" (332mm)
W1: Wide 1 Row	14.31" (363mm)	18.06" (459mm)
W2: Wide 2 Row		

* Nominal dimensions
Consult factory for custom hub locations

PANEL CUTOUT DIMENSIONS



Configuration	Dimensions* (in./mm)	
	C	D
N1: Narrow (1 Row)	10.75" (273.1mm)	7.0" (177.8mm)
W1: Wide (1 Row)	15.75" (400.1mm)	12.0" (304.8mm)
W2: Wide (2 Row)		

* Actual dimensions



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LE485E Dimensions & Panel Cutout

Config	Fixture Width (A)	Housing Width (B)	Cutout Width (D)	Cutout Length
N1: Narrow (1 Row)	9.31"	13.06"	7.0"	50.25"
W1/W2: Wide	14.31"	18.06"	12.0"	50.25"

LDPI LE484 — Optional LED Upgrade (Square)

OPTIONAL — NOT STANDARD EQUIPMENT

The LE484 is an optional LED upgrade available from PFS. Not included with standard configurations. Contact PFS at (888) 545-7715 to order.

The LE484 is a lightweight, recessed mount, square LED fixture with a copper-free cast aluminum housing. Available with diffused (120°) or TIR (60°) optics and 0–10V or DALI dimming. Paint Spray Listed for hazardous locations including Class I Division 2 and Class II Division 1.

Specification	Value
Series	LE484
Listings	UL 844, CSA-C22.2 No.137, Paint Spray Listed, UL 1598
Classification	CI D2 / CII D1 / CIII — T6
Wattage	75W
Voltage	120–277V or 347–480V
Lumen Output	8,270 Lm (Diffused) / 9,070 Lm (TIR)
CCT	5,000K
CRI	>90 / R9>50
Ratings	NEMA 4X, IP67, FCC
Weight	18 lbs
Dimming	0–10V or DALI
Warranty	5 years



LE484

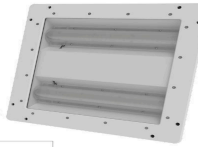
HAZARDOUS LOCATION - BOOTH

Paint Booth • Powder Booth • Blast Booth • Clean Room • Prep Sanding

The LE484 is a new approach to booth lighting. It is a lightweight, recessed mount, LED paint booth luminaire. The LE484 utilizes LED technology and redefines how booth lighting is done. It is made of a cast aluminum housing with diffused or 60° optics with dimming capabilities. Paint Spray listed.



patented design



1 SERIES	2 SOURCE	3 VOLTAGE / DIMMING	4 CCT	5 OPTIC / BEAM ANGLE
LE484	L1: 70W	V1: 120-277VAC (50/60Hz) / 0-10V V2: 347-480VAC (50/60Hz) / 0-10V V3: 120-277VAC (50/60Hz) / DALI	5: 5,000K	D: Diffused Optic / 120° T: T.I.R. LED Optic / 60°

Notes:
1. Product comes standard with 8ft. 3-wire whip installed.
2. (3) 1/2" NPT Hub Locations

CERTIFICATIONS

UL844 / CSA-C22.2 No.137 (Hazardous)
C1 D2, Grps A,B,C,D
C1 D1, Grps E,F,G
C1 D2, Grps F,G
C1
Paint Spray Listed
T-Cooler: C1 D2, C1 D1, C1 D2, C1 D1 = T6
UL1598 / CSA-C22.2 No.250 (Wet/Damp)
Lumen Maintenance (L70) >60,000 hrs (reported)
CRI>90 / R9>50
-25°C to 45°C Ambient (IC)
-25°C to 55°C Ambient (Non IC)
NEMA 4X
IP67
FCC

CONSTRUCTION

Copper-free cast aluminum housing
Silicone-free gaskets
Impact resistant glass
Powder coat white
(3) 1/2" NPT hubs
Weight: 13 lbs.
All exposed fasteners are stainless steel

ELECTRICAL

120-277 / 347-480VAC
Through wiring rated
100V Surge protection built in
8ft. 3-Wire whip standard, factory installed

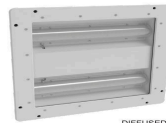
FEATURES

High CRI
Thin, Low profile design
0-10V or DALI dimming
5 Year Warranty

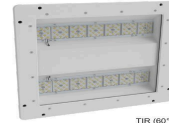
PERFORMANCE

Source	Voltage (VAC) 50/60Hz	Input Current (A)	Wattage (W)	CCT	Lumen Output* (lm)
L1	120-277	.63 - .27	75	5,000K	8270
	347-480	.21 - .15			9070

* Nominal values



DIFFUSED



TIR (60°)



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LDPI LE484 LED Specification Sheet

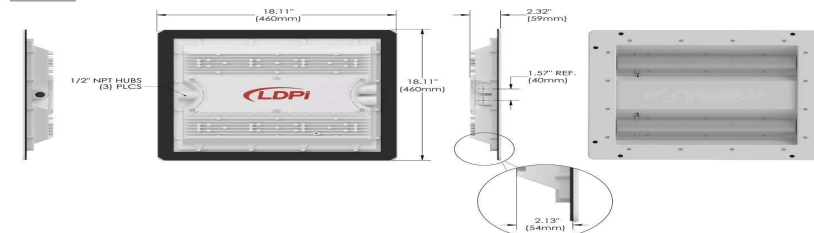
LE484 Dimensions & Cutout

LE484

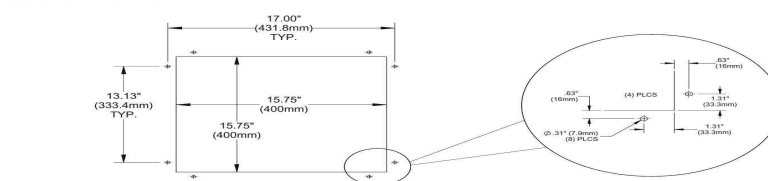
HAZARDOUS LOCATION - BOOTH

Paint Booth • Powder Booth • Blast Booth • Clean Room • Prep Sanding

DIMENSIONS



PANEL CUTOUT DIMENSIONS



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LE484 Dimensions & Panel Cutout

Dimension	Value
Fixture size	18.11" x 18.11" (460mm)
Depth	2.32" (59mm)
Recess depth	2.13" (54mm)
Panel cutout	15.75" x 15.75" (400mm)
Hubs	(3) 1/2" NPT

NOTE

The LE484 comes with an 8-foot 3-wire whip factory installed. Through-wiring rated for daisy-chain installation. 10kV surge protection built in.

Equipment Anchoring

All PFS booth structures must be properly anchored to a concrete floor before use. Proper anchoring prevents structural movement during operation, maintains door alignment, and is required for code compliance in most jurisdictions. Failure to properly anchor the booth structure may result in structural damage, voided warranty, and code violations.

NOTICE

Anchor installation must be performed by a qualified contractor in accordance with local building codes. All anchoring must conform to the requirements of the anchor manufacturer's specifications and applicable ICC-ES Evaluation Reports. Failure to anchor the booth to the floor properly will result in structural damage and may void the warranty.

Anchor Specifications

PFS booths are anchored using concrete wedge anchors installed through the booth base plate into the concrete floor. Anchor type, quantity, size, and embedment depth are specified in your booth's Design Drawings. The following general specifications apply to all PFS booth installations:

Specification	Requirement
Anchor Type	Wedge-style concrete anchor (Simpson Strong-Tie Strong-Bolt 2 or approved equivalent)
Model Number	Simpson Strong-Tie STB2-37312
Anchor Diameter	3/8"
Anchor Size	3/8" x 3-1/2"
Nominal Embedment Depth	2-7/8" minimum

Anchor Spacing	24" on center, typical (6" minimum from concrete edge)
Minimum Concrete Strength	2,500 psi
Compliance	ICC-ES Evaluation Report required for anchor type used
Floor Rail Anchoring	At intervals no greater than 36"

Anchor Installation Procedure

Refer to your booth's Design Drawings for the anchor layout plan, anchor count, and specified anchor size. Follow these steps to install anchors:

- Mark anchor hole locations on the concrete floor. Use the perimeter layout shown in the Design Drawings.
- Drill holes to the correct diameter and depth for your specified anchor. Clean holes thoroughly with compressed air and a wire brush to remove all dust and debris.
- Insert the anchor through the booth base plate and into the drilled hole.
- Tighten the nut to the installation torque specified by the anchor manufacturer for your anchor diameter and concrete strength.
- Verify the nominal embedment depth (2-7/8" minimum) has been achieved at each anchor location.
- Verify the booth is level and plumb before final torque.
- Install door stop angles and anchor to the floor at all main door locations.
- Visually inspect all anchors after installation. Contact PFS at (888) 545-7715 or a structural engineer if any anchor does not install correctly or if you are uncertain about anchor performance.

Typical Anchoring Plan (Reference Drawing)

The drawing below shows a typical equipment anchoring plan with perimeter anchor layout, anchor detail callouts, and Simpson Strong-Bolt 2 design data. Your booth's Design Drawings contain the specific anchor count and layout for your configuration.



Post-Installation Checklist

After completing booth assembly, verify every item before putting the booth into service.

☐	Item
☐	All panels are plumb, level, and securely bolted.
☐	All seams are caulked from the interior.
☐	Booth is anchored to the floor at all specified locations (floor rail at ≤36" intervals).
☐	All doors open and close freely with equal spacing.
☐	Door interlocks and safety switches are functioning.
☐	Door gasket seal applied to all door jambs.
☐	Exhaust fan installed, wired, and rotating in the correct direction.
☐	Exhaust ductwork complete and routed outdoors, away from air intakes.
☐	All light fixtures installed, sealed, and operating.
☐	Light interlock / paint spray cutoff switch functioning (400SLB).
☐	Tempered glass sealed with caulk from interior.
☐	Manometer installed, leveled, zeroed at 0" WC with clean filters.
☐	All intake and exhaust filters properly installed.
☐	Control panel wired per NFPA 70 and local codes.
☐	Fire suppression system installed per NFPA 33.
☐	Air solenoid valve installed and spray interlock functioning.
☐	All safety labels and signs in place and legible.
☐	Unit name plate installed in an easily visible location.
☐	Minimum 3 feet clear space on all four sides of booth.
☐	All electrical connections complete and grounded.
☐	All spray booth components properly bonded (star washers on coated panels).
☐	Booth test-run with exhaust fan operating and airflow confirmed.
☐	Explosion relief installed per NFPA requirements.
☐	Users trained in operational and maintenance responsibilities.

Code Compliance Checklist

In addition to the general post-installation checklist above, verify the following code compliance items. This checklist aligns with NFPA, NEC/CEC, and other applicable standards. Where

Authority Having Jurisdiction (AHJ) requirements differ from the NFPA or CEC requirements, follow AHJ requirements.

☐	Item
	1. Fire suppression system is installed according to NFPA 13. Portable fire extinguishers are provided and located in accordance with NFPA 10.
	2. Means of egress meets NFPA 101 requirements.
	3. Explosion relief is installed according to NFPA 86.
	4. Electrical wiring and utilization equipment meets NEC / CEC requirements.
	5. All light fixtures are accessible from the outside of the booth unless rated otherwise.
	6. All labels and unit name plate are installed on the spray booth.
	7. Booth location satisfies the distance requirement to fire-rated walls, non-fire-rated walls, and non-combustible floor.
	8. Ventilating equipment and exhaust ducts are installed per NFPA 33 §7.4 and NFPA 91.
	9. Make-up air and exhaust systems are NOT interlocked with the fire alarm and remain functional during any fire alarm condition.
	10. A clear space of not less than 3 feet is maintained on all sides and above the spray booth per NFPA 33.
	11. Supply air is provided in accordance with relevant NFPA standards.
	12. Filter condition gauge (manometer) is installed.
	13. All metal parts of the spray booth are electrically bonded and grounded per NEC / CEC.
	14. Air intake and exhaust filters are Class 1 or Class 2 per ANSI/UL 900.
	15. Lighting fixtures are at least 3 feet from openings and accessible only from outside the booth.
	16. Motor overload, over-current protection, and controllers are installed per NEC / CEC.
	17. All electrical components are listed.
	18. Users were trained in operational and maintenance responsibilities of the equipment.
	19. Users understand that hot works can only be performed in accordance with NFPA 33.
	20. Authority Having Jurisdiction (AHJ) requirements have been verified and followed.

Maintenance Schedule

The frequency of maintenance varies depending on coatings applied and booth usage. The following items should become a regular part of your maintenance procedure. Refer to the PFS Service & Maintenance Manual for detailed service procedures.



WARNING

Disconnect electrical power before servicing lights or the ventilation system.

Item	Daily	Weekly	Monthly	6 Months
Check manometer / replace exhaust filters if needed	✓			
Visually check intake filter / replace if dirty	✓			
Clean all internal booth surfaces from overspray	✓			
Clean regulators and equipment surfaces	✓			
Replace burned out light bulbs	✓			
Manometer oil level		✓		
Exhaust ductwork inspection			✓	
Intake ductwork inspection			✓	
Lubricate exhaust fan bearings				✓
Check and replace exhaust fan belt				✓
Check exhaust fan belt tension				✓
Check pulley alignment				✓
Inspect and clean exhaust fan blades				✓
Clean exhaust motor housing				✓
Lubricate exhaust motor				✓

NOTE

Follow manufacturer's maintenance instructions on all equipment. An electronic version of this checklist is available upon request from PFS.

Booth User Training

Per NFPA 33 Chapter 18, all operators, users, and service personnel must be trained in the following areas before operating the spray booth:

- Potential safety and health hazards associated with the equipment.
- Booth operation procedures, maintenance procedures, and emergency procedures.
- Importance of constant operator awareness during booth operation.

**WARNING**

All training must be documented. Maintain a Booth User Training Sheet in the office with the spray booth maintenance records.

A sample training log is shown below. Copy this format or request an editable electronic version from PFS.

Booth User Name	Signature	Date	Training Topic	Instructor

NOTE

This training log satisfies the documentation requirement in NFPA 33 Chapter 18. Keep completed training sheets with your spray booth maintenance records in the office.

Warranty

Limited Warranty

PFS Spraybooths, a division of Platinum Finishing Systems, inc ("PFS"), warrants to the original purchaser that its paint spray booths and manufactured components will be free from defects in materials and workmanship under normal use and service, subject to the terms and conditions of this Limited Warranty.

Warranty Coverage

- **Structural Components:** Four (4) years from the original date of shipment or purchase, whichever occurs first, against defects in materials and workmanship resulting from normal use.
- **Electrical Components:** One (1) year from the original date of shipment or purchase, whichever occurs first, against defects in materials and workmanship. Electrical components manufactured by third parties may also be subject to the original manufacturer's warranty, where applicable.

If PFS determines, after inspection, that a covered defect exists during the applicable warranty period, PFS will, at its sole option, repair or replace the defective component. This repair or replacement shall be the purchaser's sole and exclusive remedy under this Limited Warranty.

Extended Warranty

Extended warranty coverage may be available for qualifying equipment that is continuously maintained using genuine **PFS Filters®** replacement filters and participates in an approved maintenance program. Eligibility, coverage, and terms are subject to separate written agreement. For additional information, visit www.pfsfilters.com.

Warranty Exclusions

This Limited Warranty does not cover:

- Normal wear and tear.
- Consumable items, including but not limited to filters, belts, seals, gaskets, light bulbs, and similar maintenance items.
- Damage resulting from misuse, abuse, negligence, accident, improper installation, improper operation, unauthorized modifications or repairs, lack of required maintenance, improper storage, corrosion, chemical exposure, acts of God, fire, flood, power surges, or other causes beyond PFS's reasonable control.
- Damage caused by failure to follow PFS installation, operation, maintenance, or safety instructions.
- Labor, travel expenses, freight, shipping, rigging, removal, reinstallation, downtime, loss of production, or other incidental costs unless expressly agreed to in writing by PFS.

Disclaimer of Warranties

EXCEPT AS EXPRESSLY PROVIDED IN THIS LIMITED WARRANTY, PFS DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT, TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW.

Limitation of Liability

TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, PFS SHALL NOT BE LIABLE FOR ANY INDIRECT, INCIDENTAL, SPECIAL, CONSEQUENTIAL, EXEMPLARY, OR PUNITIVE DAMAGES, INCLUDING BUT NOT LIMITED TO LOST PROFITS, LOST REVENUE, LOSS OF USE, BUSINESS INTERRUPTION, OR LOSS OF PRODUCTION, WHETHER ARISING IN CONTRACT, TORT (INCLUDING NEGLIGENCE), STRICT LIABILITY, OR OTHERWISE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

IN NO EVENT SHALL PFS'S TOTAL LIABILITY EXCEED THE ORIGINAL PURCHASE PRICE PAID FOR THE SPECIFIC PRODUCT GIVING RISE TO THE CLAIM.

Warranty Claims

To obtain warranty service, the purchaser must promptly notify PFS in writing upon discovery of the alleged defect and provide proof of purchase. Any component requested by PFS for inspection must be returned freight prepaid unless otherwise authorized in writing. Warranty service may be denied if products have been altered, improperly installed, or used outside their intended design parameters.

Governing Law

This Limited Warranty shall be governed by and construed in accordance with the laws of the State of California, without regard to its conflict-of-law principles, and any applicable federal laws governing interstate commerce. Any provision found unenforceable shall not affect the validity or enforceability of the remaining provisions of this Limited Warranty.

Limitations of Liability

Any liability for consequential and incidental damages is expressly disclaimed. PFS's liability in all events is limited to and shall not exceed the replacement price of the part.

Product Suitability & Code Compliance

Paint spray booths and industrial finishing equipment are subject to numerous federal, state, provincial, and local regulations, including building, fire, electrical, environmental, OSHA, and NFPA requirements. Because these requirements vary by jurisdiction and application, the purchaser is responsible for ensuring the selected equipment is appropriate for its intended use and complies with all applicable laws, regulations, and codes.

PFS manufactures equipment based on the specifications and information provided by the purchaser. Unless expressly stated in a written agreement, PFS does not guarantee that a product is suitable for a specific application or that it satisfies every code or permitting requirement at the installation site.

The purchaser is responsible for:

- Confirming the equipment is suitable for its intended application.
- Obtaining all required permits, approvals, and inspections.
- Verifying compliance with all applicable federal, state, provincial, and local regulations.
- Ensuring the equipment is installed, operated, and maintained by qualified personnel in accordance with PFS documentation and all applicable codes.

PFS is not responsible for costs, delays, penalties, modifications, or damages resulting from improper installation, misuse, unauthorized modifications, incorrect application, permitting issues, or failure to comply with applicable laws or regulations.

Freight, Shipping & Transit Claims

Unless otherwise agreed in writing, all products are shipped F.O.B. PFS's shipping facility. Risk of loss transfers to the purchaser when the shipment is delivered to the carrier.

The purchaser should inspect all shipments immediately upon delivery. Any visible damage or shortages must be noted on the carrier's delivery receipt and reported promptly to both the carrier and PFS. Concealed damage should be reported immediately upon discovery in accordance with the carrier's claim procedures.

PFS is not responsible for loss or damage occurring during transportation after the shipment has been released to the carrier, except where required by applicable law or where the loss results directly from PFS's gross negligence or willful misconduct.

If PFS determines that a shipping claim is covered, PFS may, at its sole discretion, repair or replace the affected product or component. Such repair or replacement shall constitute the purchaser's exclusive remedy.

Return Policy

At **PFS Spraybooths, a division of Platinum Finishing Systems, Inc. ("PFS")**, we strive to provide quality products and excellent customer service. Because many of our products are manufactured to order or configured to customer specifications, returns are limited and subject to the following conditions.

Return Authorization Required

No product may be returned without prior written authorization from PFS. All approved returns must be accompanied by a Return Merchandise Authorization (RMA) number issued by PFS. Returns received without an authorized RMA may be refused.

Eligibility for Return

To qualify for a return:

- The return request must be submitted within thirty (30) days of delivery unless otherwise approved in writing by PFS.
- The product must be unused, uninstalled, unopened, and in its original factory packaging.
- The product must be in new, resalable condition, free from damage, markings, alterations, or missing components.
- Custom-built, made-to-order, engineered-to-order, modified, special-order, clearance, discontinued, or non-stock products are not eligible for return unless otherwise agreed to in writing by PFS.

PFS reserves the right to inspect all returned merchandise before approving any refund or credit.

Restocking Fee

Approved returns are subject to a **forty percent (40%) restocking fee**, which will be deducted from any refund or credit issued. The restocking fee covers inspection, handling, repackaging, administrative costs, inventory processing, and associated expenses.

Shipping Costs

The purchaser is solely responsible for:

- All return shipping, freight, insurance, crating, packaging, handling, and transportation costs.
- Any damage occurring during return shipment until the product is received and accepted by PFS.

Original shipping, freight, delivery, expedited shipping charges, installation costs, and other service charges are non-refundable.

Damaged or Improper Returns

Products that are returned damaged, used, installed, altered, improperly packaged, incomplete, or otherwise not meeting the requirements of this Return Policy may:

- Be refused and returned to the purchaser at the purchaser's expense;
- Receive a reduced refund based on the condition of the returned product; or

- Be determined by PFS, in its sole reasonable discretion, to be ineligible for any refund or credit.

Refunds

After inspection and approval, eligible refunds or account credits will generally be processed within thirty (30) business days. Any applicable restocking fees, freight charges, repair costs, or other authorized deductions will be applied before the refund or credit is issued.

Defective or Incorrect Shipments

This Return Policy does not limit the purchaser's rights under PFS's Limited Warranty. Products determined by PFS to have been shipped in error or to contain a covered manufacturing defect will be handled in accordance with the applicable Limited Warranty or other written agreement.

PFS reserves the right to modify this Return Policy at any time. The Return Policy in effect on the date of the customer's purchase shall govern that transaction.



Technical Support & Contact

For installation questions, warranty inquiries, or technical support:

Platinum Finishing Systems, Inc.

1400 Airport Blvd, Santa Rosa, CA 95403

Phone: (888) 545-7715

Email: info@pfsspraybooths.com

Web: www.pfsspraybooths.com

Monday–Friday 8:00 AM – 5:00 PM PST