



INDUSTRIAL OPEN FACE BOOTH & POWDER COATING SOLUTIONS VERSATILE AND CUSTOMIZABLE TO EVERY PAINT JOB!



UNLEASH EFFICIENCY WITH RGI OPEN FACE SPRAY BOOTHS



Designed for optimal airflow and accessibility, RGI's Open Face Spray Booths are the go-to choice for professionals seeking quality and convenience.

Ideal for woodworking, automotive, and metal fabrication industries, these booths ensure high-quality finishes and a safe workspace.

Built with durable G90 18-gauge galvanized steel, it ensures lasting performance while maintaining a clean workspace through efficient airflow.

Its compact design maximizes utility without compromising quality.

SPECS





18-Gauge, G90 galvanized steel panels.



Available with 2 HP, 3 HP, or 5 HP motors.



Available in 30" 34" and 42" Dia. spark-proof fan



Front open with rear exhaust for horizontal airflow



Multi-stage filter with intake, exhaust, and optional upgrades



LED lights for optimal work area visibility











KEY FEATURES

OPEN FRONT DESIGN:

EASY ACCESS FOR PARTS OF ALL SIZES—NO DOORS, NO FUSS.

OPTIONAL ADD-ONS:

EXHAUST FANS, FILTER UPGRADES, EXPLOSION-PROOF LIGHTS, AND MORE AVAILABLE.

MODULAR CONSTRUCTION:

DESIGNED FOR QUICK INSTALLATION AND SCALABILITY.

UL-APPROVED ELECTRICAL COMPONENTS:

MEETS SAFETY AND COMPLIANCE STANDARDS.

IDEAL FOR VARIOUS APPLICATIONS:

PERFECT FOR WOOD FINISHING, METAL FABRICATION, AND AUTOMOTIVE REFINISHING.

POWDER COATING BOOTHS

FLAWLESS FINISHES WITH RGI POWDER COATING BOOTHS



RGI's Powder Coating Booths are engineered for precision and efficiency, ensuring consistent, high-quality finishes. With advanced filters and recycling systems, these booths reduce costs, boost productivity, and minimize waste.

Coated in ultra-white powder for visibility and cleanliness, the panels create an optimal workspace.

Multi-stage filtration ensures air quality and safety compliance.

Magnetic starters with interlock valves provide smooth, secure operation.





Steel panels with ultra-white coating for durability and reflectivity



Designed for effective overspray containment and airflow



Multi-stage filtration with optional cartridge or non-capture filters with ventless ducts



Magnetic starters with interlocks and emergency stops.



Custom fan setups tailored to booth size and use.

KEY FEATURES



ENHANCED VISIBILITY: ULTRA-WHITE INTERIOR IMPROVES LIGHTING AND VISIBILITY DURING APPLICATION.

CUSTOMIZABLE LAYOUTS: CAN BE TAILORED TO MEET SPECIFIC FLOOR PLANS AND WORKFLOW NEEDS.

ECO-FRIENDLY: REDUCED WASTE AND VOC-FREE OPERATION WITH RECLAIM OPTIONS AVAILABLE.

QUICK COLOR CHANGE OPTIONS: DESIGNED FOR MINIMAL DOWNTIME BETWEEN SPRAY SESSIONS.

MOBILE PREP STATION

The Mobile Prep Station is a versatile and portable finishing station that improves efficiency and productivity in preparation and painting tasks. Its powerful filtration system helps capture overspray and provides maximum flexibility in any facility without the need for permanent connections.

The unit can be connected to a power outlet in workshops, warehouses, or yards.

Designed for greater convenience and mobility, it includes its own power system and operates independently without needing external compressed air or gas connections.







Pre fabricated with 18-Gauge, G90 galvanized steel panels.



High quality intake/exhaust filters 20" x 20"



(2) UL certified horizontal LED fixtures 4' light fixtures with 4 LED lamps - 120V 60Hz.



10′ wide x 26′ long x 9′ 6″ high



Customized fan configurations based on booth size and use



(1) - 30" 12,900 CFM Tube-axial fan. (1) - 3PH-240v high capacity motor with optional variable speed control

SIZES & CUSTOMIZATION

TAILORED TO FIT YOUR NEEDS

RGI offers a range of standard booth sizes to accommodate various project requirements:

10 FT BOOTH: COMPACT SOLUTION FOR SMALLER PROJECTS

Code	Dimensions	Fan	Motor	Lights
101010	10' Wide x 10' Long x 10' High	30"	2 hp	2
101210	10' Wide x 12' Long x 10' High	30"	3 hp	2
101212	10' Wide x 12' Long x 12' High	30"	3 hp	2

12 FT BOOTH: BALANCED SIZE FOR DIVERSE APPLICATIONS





Code	Dimensions	Fan	Motor	Lights
1288	12' Wide x 8' Long x 8' High	30"	2 hp	2
1299	12' Wide x 9' Long x 9' High	30"	2 hp	2
12109	12' Wide x 10' Long x 9' High	34"	3 hp	2
12109	12' Wide x 10' Long x 9' High	34"	3 hp	2

14 FT BOOTH: SPACIOUS DESIGN FOR LARGER TASKS

Code	Dimensions	Fan	Motor	Lights
1288	14' Wide x 8' Long x 8' High	30"	3 hp	3
1299	14' Wide x 10' Long x 8' High	30"	3 hp	3
12109	14' Wide x 14' Long x 9' High	34"	5 hp	4
12109	12' Wide x 16' Long x 9' High	34"	7.5 hp	4



16 FT BOOTH: MAXIMUM CAPACITY FOR EXTENSIVE PROJECTS



Code	Dimensions	Fan	Motor	Lights
1688	16' Wide x 8' Long x 8' High	34"	5 hp	4
16108	6' Wide x 10' Long x 8' High	30"	5 hp	4
161010	16' Wide x 10' Long x 10' High	34"	5 hp	4
161210	16' Wide x 12' Long x 10' High	34"	5 hp	4

ABOUT RGI

Since 1999, RGI has evolved significantly to become highly efficient and compatible with nearly any spray booth or prep environment. It offers superior contamination control with a premier filtration process, ensuring clean airflow into the booth.

The system's unique control allows for operation of individual modules, making it efficient for both spot painting and full vehicle jobs while also reducing energy costs and time.

Whether you run a small shop or a large operation, our products are designed to help you save time, boost efficiency, and deliver exceptional results every time.

RGI: DELIVERING QUALITY SPRAY BOOTH SOLUTIONS, MADE IN THE USA.







INCREASED EFFICIENCY AND PROFIT

SAVE MONEY AND TIME

DECREASED LABOR AND ENERGY









CONTACT US TODAYTo get a quote or answer your questions





RGIJ SPRAYBOOTHS.NET

410 E. GRANT LINE RD. BLDG 1 TRACY, CA 95376 TEL 209.831.9202 FAX 209.686.2089 INFO@SPRAYBOOTHS.NET

VIEW OUR FULL PRODUCT LINE AT WWW.SPRAYBOOTHS.NET





AUTHORIZED DEALERS