



SPRAYZONE.NET

SPRAY BOOTH MANUFACTURING
REFINISHING TECHNOLOGIES

AUTO PREMIUM | AUTO STANDARD | TRUCK BOOTH | OZONE | PREP-STATION | OPEN FACE

▾ | **OPEN FACE LINE**

INDUSTRIAL | JAMMING





INDUSTRIAL OPEN FACE

INDUSTRIAL | JAMMING

The **Industrial Open Face** intakes air through the open face of the booth. The air is drawn through the booth and exhausted through a filter system at the rear. This type of spray booth makes efficient use of shop space. These booths are available in all shapes and sizes to accommodate all types of requirements.

INDUSTRIAL OPEN FACE SPECIFICATIONS

CONSTRUCTION

Pre-Punched single wall panels
18 Ga. Galvanized steel panels
Self support airtight construction
6" O.C precision punched

MECHANICAL & MOTOR

[1] - 30" 12,900 CFM Tube-axial fan.
[1] - 3HP-3PH-240v Baldor motor
High capacity exhaust
Dayton belt drive & pulley system

FILTRATION

[26] - Exhaust filters frame
[52] - Wiregrids Dim: 20" x 20" x 2"
Exhaust filters located at back sides

CURTAIN SYSTEM (optional)

Tri-color curtain system
Straight track 10' long
Two-wheel nylon roller

LIGHTING

4' light fixtures with 4 fluorescent lamps
[2] upper horizontal light fixtures
Energy efficient ballast 120V 60Hz
Heat-treated tempered glass



UPGRADES AVAILABLE

Heating Unit: 400,000 BTU's to 1,000,000 BTU's. With this heating power you can do complete baking jobs in a matter of minutes.

Powder Coating: Give your booth a beautiful brighter finish with a more durable coating which will give your booth a longer life.

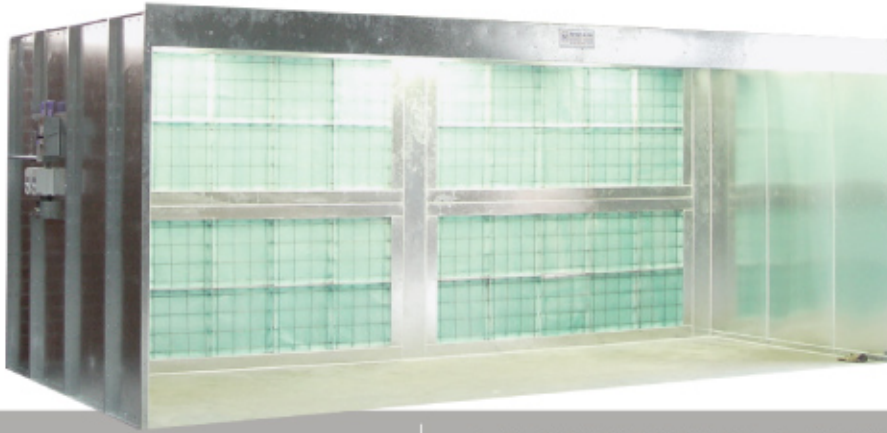
Extensions: Need a larger booth? We can increase the width!





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JAMMING BOOTH

INDUSTRIAL | JAMMING

The **Jamming Booth** is designed both for conveyORIZED production and batch type. It is ideal for small to medium sized parts. Air flow is drawn in through the open front across the painter and parts being painted and exhausted through a filter bank in the back of the booth. The overspray particles are filtered with dry arrester filters and exhausted through the top to



JAMMING BOOTH SPECIFICATIONS

CONSTRUCTION

Pre-Punched single wall panels
18 Ga. Galvanized steel panels
Self support airtight construction
6" O.C precision punched

MECHANICAL & MOTOR

[1] - 30" 12,900 CFM Tube-axial fan
[1] - 3HP-3PH-240v Baldor motor
High capacity exhaust
Dayton belt drive & pulley system

FILTRATION

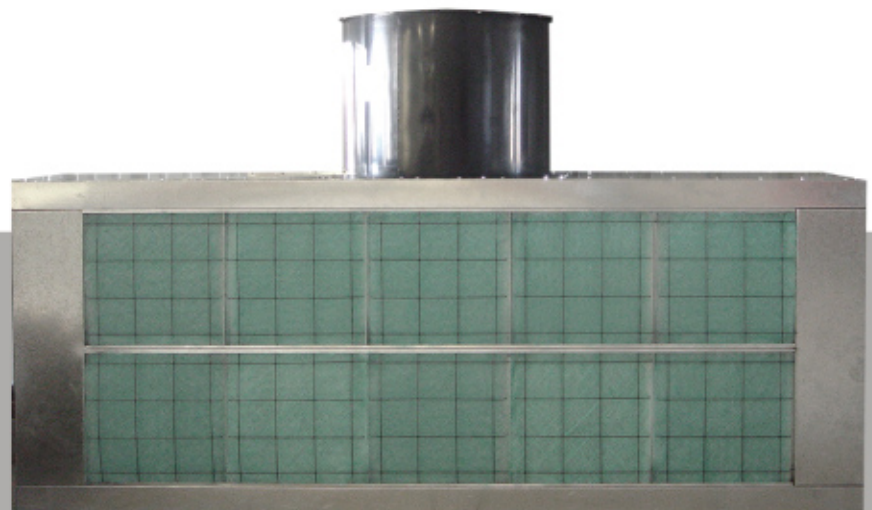
[26] - Exhaust filters frame
[52] - Wiregrids Dim: 20" x 20" x 2"
Exhaust plenum located center back

CURTAIN SYSTEM (optional)

Tri-color curtain system
Straight track 10' long
Two-wheel nylon roller

LIGHTING

4' light fixtures with 4 fluorescent lamps
[2] upper horizontal light fixtures
Energy efficient ballast 120V 60Hz
Heat-treated tempered glass



FOR MORE INFORMATION ON ANY OF OUR BOOTHS PLEASE CALL

1-800-466-1260





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