



Request for Quotation (Spray Booths)

- Budget, Verbal
 Firm, Written

Note:
If this quotation is to qualify potential buyer, please request a Budget

GENERAL INFORMATION

Person Making Request:

Today's Date:

Date Needed:

Distributor:

End User/Project Name:

Location:

E-mail:

Address:

City:

State:

Zip:

Phone:

Fax:

SPRAY BOOTH INFORMATION

1. Select One: Powder Liquid

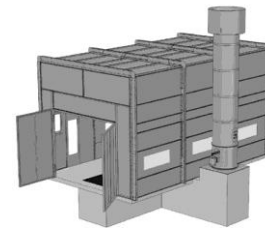
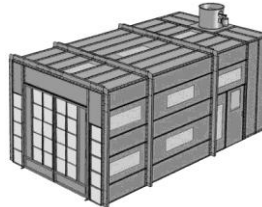
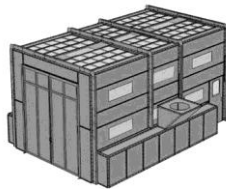
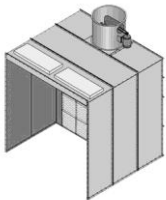
Select from the following:

Industrial

Side-Downdraft

Crossdraft

Downdraft



Liquid Booth Options:

1. Size (Inside Dimensions): Width: Height: Depth:

2. Are there any overall dimensional restrictions? Yes No

3. Pressurized Non-Pressurized

4. Solid Back Drive-Thru

a. Door Size: Width: Height:

b. Style: Swing Bi-Fold Roll-Up

Powder Booth Options:

1. Size (Inside Dimensions): Width: Height: Depth:

2. Are there any overall dimensional restrictions? Yes No

3. Type: Non-Recovery (3-Stage Filtration) Non-Recovery/Recovery Cartridge High-Production, Conveyorized

4. Solid Back Drive-Thru

a. Door Size: Width: Height:

b. Style: Swing Bi-Fold Roll-Up

AIR REPLACEMENT UNIT

1. Air Replacement? Yes No If Yes, Gas Type: Natural Gas LP Gas Other:

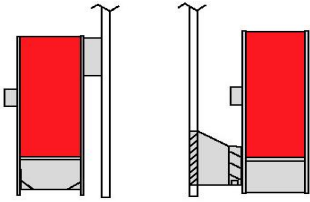
2. Temperature Rise: Degrees F (if known)

3. Select from the following samples:

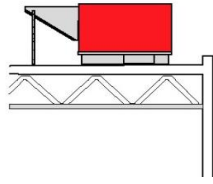
Vertical Unit

Horizontal Unit

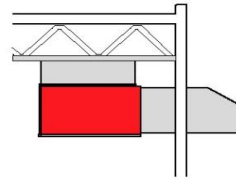
4. Mount: Outdoor Indoor



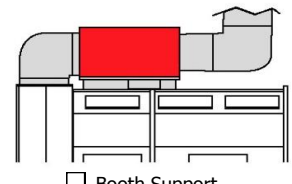
Roof



Ceiling



Booth



Booth Support
 Stand Support

5. Inlet: Wall Ceiling

6. Cure Cycle: 2-Speed 80/20 Other, Consult GFS

Cure Temperature: degrees F

SPECIAL REQUESTS:

ConveyORIZED (If checked, please provide sketch)

1. Silhouette Opening: Width: Height:

2. Is the booth to support the conveyor? Yes No *If Yes, list the following:*

a. Part weight: c. Spacing between parts:

b. Number of part supports per part:

3. Vestibules around opening: Yes No

Crane Slot (If checked, please provide sketch)

1. Opening: Width: Height:

2. Crane Doors? Yes No

Please check if other than standard: Galvanized (Standard for Liquid) White Pre-Coat (Standard for Powder)
 18 Guage Stainless Steel Other:
(Standard for Hi-Production Powder)

ELECTRICAL REQUIREMENTS

1. Phase: Single Phase 3-Phase
2. Volts 110/120 208 230/240 460/480 575 No Needed
3. Control Option: Control Panel, Recommended Control Package

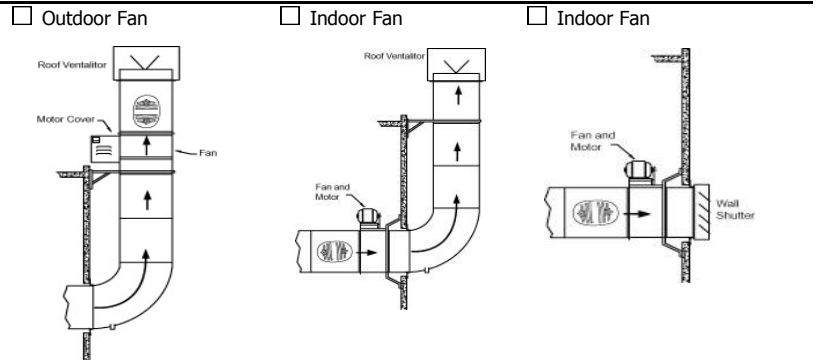
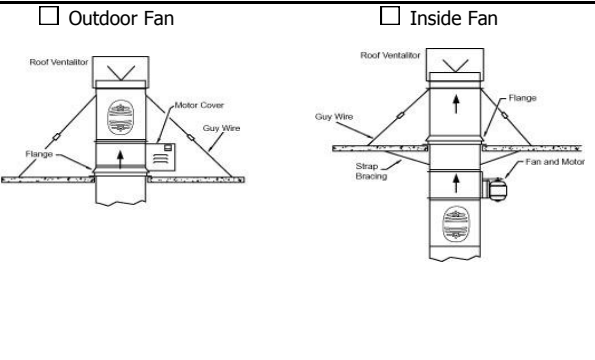
DUCTWORK REQUIREMENTS

Exhaust Duct

1. To be included in quote? Yes No
2. Type: Plain Spiral
3. What is the roof height? Ft.
4. What is the distance over roof? Ft.
5. Roof pitch: Flat Pitch on 12
6. Please choose closest ductwork design from the examples below:

Roof Outlet

Wall Outlet



Intake Duct

1. Is GFS to provide Air Replacement ductwork? Yes No

2. Type: Plain Insulated

3. Where is the Air Replacement Unit located?
(If there is an odd arrangement, please attach a sketch)

4. What is the roof height? Ft.

5. Roof pitch: Flat Pitch on 12

6. Are there any obstructions to be concerned about? Yes No

If Yes, Please explain:

INSTALLATION

1. Should installation be included? Yes No

If Yes, Please provide details:

NOTES: