



## Request for Quotation

### Powder & Liquid Spray Booth

[www.TotalFinishingSolutions.com](http://www.TotalFinishingSolutions.com) ~ 503.753.5131

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Date Submitted:

Date Required

Planned Purchase Timeframe

### ***Sales Rep Contact Information***

Salesperson First and Last Name:

Phone:

Email Address:

### ***End User Information***

Company name:

Contact Name:

Street address:

City:

State:

Zip Code:

Phone:

Email Address:

Product Coated:

Primary Paint Supplier:

Primary Paint Supplier Contact Name:

Primary Paint Supplier Contact Phone:

# Quotation Information

Quantity of Booths

Select Coating Type

Liquid Paint

Powder

Other

Select Spray Booth Type

TFS to Determine Booth Type

Open Front Industrial

Bench Booth (W x H x L)

Booth Exhaust Chamber (W x H x L)

F-Type Open Front Booth (W x H x L)

F-Type Enclosed w/ Filter doors (W x H x L)

Automotive Type -  
Single Wall

Mini CrossFlo Booth (ID 14'W x 8'H x 20'L)

Economy CrossFlo (ID 15'W x 9'10"H x 24'L)

Deluxe CrossFlo Booth (ID 15'W x 9'10"H x 23'2"L)

Side Downflo Booth (ID 14'W x 10'H x 24'L)

Double Row Downflo Booth (ID 14'W x 10'H x 24'L)

Automotive Type -  
Double Wall

Thermal Xtreme Booth (Double Wall Downflow) (ID 14'W x 10'H x 24'L)

SDD Extreme Booth (ID 14'W x 9'H x 24'L)

Eurostyle Downflo (ID 14'W x 23'6"H x 10'L)

QuadDraft Downflo (ID 15'8"W x 11'6"H x 24'4"L)

Truck Spray Booths

Custom Aire Double Row Downflo Truck (ID 16'W x 16'H x 44'L)

Custom Aire Side Downflo Truck (ID 16'W x 16'H x 44'L)

Custom Aire Crossflo Truck (ID 16'W x 15'4"H x 40'L)

Auto Truck Crossflo (ID 15'W x 11'4"H x 33'L)

Powder Booth

Pocket Filter Powder Booth (W x H x L)

Cartridge Filter Powder Booth (W x H x L)

Paint Mixing Room

SMR1204 (ID 8'W x 8'H x 12'L)

SMR1504 (ID 10'W x 8'H x 'L)

Double Wall Option

Powder Coated Finish Option

Drying Enclosure

ECFDE2401 (ID 15'W x 9'10"H x 24'L)

Custom Size (W x H x L)

Double Wall Option

Powder Coated Finish Option

**Custom Size Spray Booth**

Qty

**Select Booth Airflow**

TFS to Determine

Standard Crossdraft (W x H x L)

Crossdraft - Reverse Flow (W x H x L)

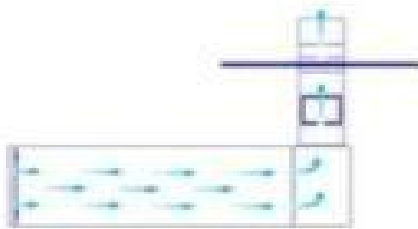
Modified Downdraft (W x H x L)

Side Downdraft (W x H x L)

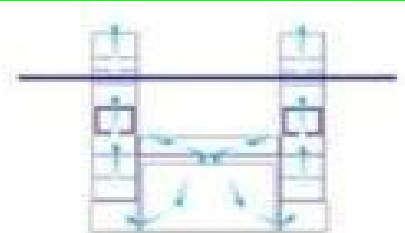
Standard Downdraft – Pit (W x H x L)

Above-Ground Downdraft (W x H x L)

<input type="text"/>
<input type="text"/>
<input type="text"/>
<input type="text"/>
<input type="text"/>
<input type="text"/>
<input type="text"/>



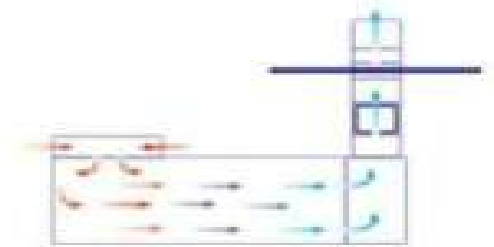
Crossflow



Side Downdraft



Downdraft



Modified Downdraft

**Booth Options:**

Booth Pressure

- Pressurized
- Non-Pressurized

Make-Up Air

- Not Required
- Passive-Wall-Louver
- Non-Heated
- Heated  Natural Gas  Propane Gas  LoNox
- Specify Temperature Rise Required
- Bake Cycle – Specify Cure Temp
- Green Guard (PLC Required)

Panel Type

- Single Wall G90 Galvanized Interlocking Flange
- Double Wall Insulated H Panel (Powder Coated Finish)

Powder Coat Option

- Optional Powder Coat for Single Wall G90

Exhaust Filter Type

- 20" x 20" Fiberglass Pads
- 20" x 20" Paint Pockets Pads
- Paint Pockets Zipper Track Roll Media

Man Doors

- Qty
- Door w/ Observation Window Option
- Solid Door Option

Product Doors

- Qty
- Opening Size
- Solid Door
- Filtered Door
- Bi-Fold
- Tri-Fold
- Pneumatic Sliding Door
- Manuel Sliding Door
- Power Roll-up
- Manual Roll-up

## Booth Options

- |  |  |
|--|--|
| <input type="checkbox"/> Control Panel | <input type="checkbox"/> Basic Panel w/ Motor Starter and Lights |
|  | <input type="checkbox"/> ETL Listed Analog (CP1 / CP2)           |
|  | <input type="checkbox"/> Optional VFD                            |
|  | <input type="checkbox"/> Siemens PLC                             |
| <br>                                   |  |
| <input type="checkbox"/> Voltage       | <input type="checkbox"/> 115V (120V)                             |
|  | <input type="checkbox"/> 200V (208V)                             |
|  | <input type="checkbox"/> 230V (240V)                             |
|  | <input type="checkbox"/> 460V (480V)                             |
|  | <input type="checkbox"/> 575V (600V) Canadian                    |
| <br>                                   |  |
| <input type="checkbox"/> Phase Power   | <input type="checkbox"/> Single Phase                            |
|  | <input type="checkbox"/> 3 Phase                                 |
| <br>                                   |  |
| <input type="checkbox"/> Hertz         | <input type="checkbox"/> 60 Hz                                   |
|  | <input type="checkbox"/> 50 Hz Canadian/European                 |

## Installation Services

- |                         |                           |                          |
|-------------------------|---------------------------|--------------------------|
| Mechanical Installation | <input type="radio"/> Yes | <input type="radio"/> No |
| Roof Framing/Cutting    | <input type="radio"/> Yes | <input type="radio"/> No |
| Electrical Installation | <input type="radio"/> Yes | <input type="radio"/> No |
| Fire Suppression        | <input type="radio"/> Yes | <input type="radio"/> No |
| Gas Plumbing            | <input type="radio"/> Yes | <input type="radio"/> No |
| Compressed Air          | <input type="radio"/> Yes | <input type="radio"/> No |
| Permit Package          | <input type="radio"/> Yes | <input type="radio"/> No |
| Permit Acquisition      | <input type="radio"/> Yes | <input type="radio"/> No |
| Air Quality Permit      | <input type="radio"/> Yes | <input type="radio"/> No |

## Ductwork Requests

Exhaust Duct Required

Yes

No

If Yes, Roof Height (ft)

If Yes, Pitch of Roof

Flat

1/12

2/12

3/12

4/12

5/12

6/12

7/12

8/12

9/12

10/12

11/12

Duct Offsets Required

Yes

Qty:

No

Intake Duct

Yes

No

Notes:

Conveyor

Yes

No

If Yes, Conveyor Width (ft)

If Yes, Conveyor Height (ft)

Crane Slot

Yes

No

If Yes, Crane Slot Width (ft)

If Yes, Crane Slot Length (ft)

## Notes