

OPEN FACE BOOTHS

Our most popular industrial spray booths, GFS Open Face Paint Booths are flexible, cost-effective solutions for a wide variety of finishing applications. The open-front design saves valuable floor space and makes it easy to move products and parts in and out of the booth. Choose from 260 pre-engineered models with fast shipping or we can custom design an Open Face Booth to meet your specific requirements.

BOOTH FEATURES

SOLID CONSTRUCTION

GFS Open Face Paint Booths are constructed from high-quality, 18-gauge, G90 galvanized sheet steel. Quality components – including precision-punched panels with sturdy nut-and-bolt assembly – confirm longevity, safety and excellent structural integrity.

AIRFLOW & EXHAUST

High-powered fans and motors, and precision-engineered exhaust chambers in GFS Open Face Booths create adequate airflow for a safe, clean working environment. Air is pulled through the booth to an exhaust chamber with high-efficiency filtration to remove overspray and particles before it enters the outside environment. Each Open Face Booth includes a non-sparking, tube axial exhaust fan with belt guards and duct connector ring, and a three-phase, TEFC, tri-voltage motor with variable pitch pulley.

EASY FILTER REPLACEMENT

GFS Open Face Booths come complete with a full set of 20-by-20-inch GFS Wave exhaust filters. Installing and replacing filters is easy with the grid system; you can avoid waste and save cost by replacing only the filter squares that need changing. An included manometer indicates when filters need to be replaced.

BOOTH LIGHTING

All of GFS' Open Face Paint Booths feature four-tube, inside-access light fixtures in the booth ceiling for a brighter painting environment and easy tube replacement. GFS light fixtures are Class 1, Division 2 ETL/ETL-C listed and come complete with T8 LED lamps.

SAFETY FEATURES

To ensure the safety of painters and equipment, a manometer and air solenoid valve are included with all Open Face Paint Booths to maintain an optimal working environment inside the booth. Manometers monitor overspray buildup on exhaust filters, while air solenoid valves prevent spraying in the booth when fans are off or a door is open.



OPEN FACE BOOTHS

BOOTH OPTIONS

PRE-COAT WHITE

18-gauge sheet steel panels with a white powder-coated finish are available as a pre-engineered option for better light reflectivity and improved resistance to humidity and corrosion.

CONTROL PANEL

An electromechanical control panel is a standard option on all Open Face Booths from GFS. The electromechanical control panel is used to operate booth exhaust, safety interlocks and lights.

AIR PROVING SWITCH

Air proving switches automatically measure air pressure in the exhaust ductwork during booth operation to ensure that the exhaust fan is moving air and operating as expected. Air proving switches are required on all booths in Canada, and function as an additional safety check to ensure that the percentage of flammable vapors in the air remains within safe limits.

CUSTOM OPTIONS

CRANE SLOTS

Crane slots allow a bridge crane to move heavy parts or machinery into a paint booth. Crane slots can be designed to allow the bridge crane to run completely through the booth or to enter and exit the same way after the product has been painted or finished.

CONVEYOR OPENINGS

Designed to move parts past the painter or an automatic spray gun, conveyor openings allow rails to run through the booth for increased automation and productivity.

AIR MAKE-UP UNIT (AMU)

AMUs provide an economical source of replacement air to the booth and building. All GFS Air Make-Up Units are ETL listed and designed to meet all NFPA 86 requirements. For additional AMU information, see the Air Make-Up Unit section on page 50.

LIGHTING OPTIONS

Six-tube LED light fixtures with T8 ballasts are available to provide additional lighting without additional installation costs. Additional ceiling lights can also be added to achieve greater luminosity.

ADDITIONAL SAFETY OPTIONS

Dirty filter shutdown and other safety options are available on GFS Open Face Paint Booths. Dirty filter shutdown signals when filters become loaded and reach a high level of static pressure. If the filters are not replaced, the booth will shut down and remain so until the filters are replaced.

DUAL-SKIN PANELS

Dual-skin panels are pre-coated white to create a smooth, bright appearance inside and outside the paint booth. Dual-skin panels lock together easily and are designed so that light fixtures fit flush against interior and exterior walls. The space between the panels is insulated to minimize noise transfer while the booth is in use.

MULTI-STAGE FILTRATION

Local codes or the National Emission Standards for Hazardous Air Pollutants (NESHAP) may require three-stage filtration in certain situations. Additionally, end users may want to add roll media in front of panel filters to extend the life of more expensive downstream filters and reduce downtime due to filter replacement.

OPEN FACE BOOTHS

OPEN FACE BOOTH MODELS

Model No.	Inside Dimensions			Outside Dimensions			Exhaust Fan			No. of Light Fixtures
	Width	Height	Depth	Width	Height	Depth	Dia.	HP	SCFM	
6-Foot-Wide Booths										
DFOCG-060706-NSB-1L	6'	7'	6'	6' 4"	7' 10"	9' 2"	24	1	4,200	1
DFOCG-060708-NSB-1L	6'	7'	8'	6' 4"	7' 10"	11' 2"	24	1	4,200	1
DFOCG-060709-NSB-1L	6'	7'	9'	6' 4"	7' 10"	12' 2"	24	1	4,200	1
DFOCG-060710-NSB-1L	6'	7'	10'	6' 4"	7' 10"	13' 2"	24	1	4,200	1
DFOCG-060712-NSB-2L	6'	7'	12'	6' 4"	7' 10"	15' 2"	24	1	4,200	2
DFOCG-060806-NSB-1L	6'	8'	6'	6' 4"	8' 10"	9' 2"	24	2	4,800	1
DFOCG-060808-NSB-1L	6'	8'	8'	6' 4"	8' 10"	11' 2"	24	2	4,800	1
DFOCG-060809-NSB-1L	6'	8'	9'	6' 4"	8' 10"	12' 2"	24	2	4,800	1
DFOCG-060810-NSB-1L	6'	8'	10'	6' 4"	8' 10"	13' 2"	24	2	4,800	1
DFOCG-060812-NSB-2L	6'	8'	12'	6' 4"	8' 10"	15' 2"	24	2	4,800	2
DFOCG-061006-NSB-1L	6'	10'	6'	6' 4"	10' 10"	9' 2"	24	2	6,000	1
DFOCG-061008-NSB-1L	6'	10'	8'	6' 4"	10' 10"	11' 2"	24	2	6,000	1
DFOCG-061009-NSB-1L	6'	10'	9'	6' 4"	10' 10"	12' 2"	24	2	6,000	1
DFOCG-061010-NSB-1L	6'	10'	10'	6' 4"	10' 10"	13' 2"	24	2	6,000	1
DFOCG-061012-NSB-2L	6'	10'	12'	6' 4"	10' 10"	15' 2"	24	2	6,000	2
DFOCG-061206-NSB-1L	6'	12'	6'	6' 4"	12' 10"	9' 2"	30	3	7,200	1
DFOCG-061208-NSB-1L	6'	12'	8'	6' 4"	12' 10"	11' 2"	30	3	7,200	1
DFOCG-061209-NSB-1L	6'	12'	9'	6' 4"	12' 10"	12' 2"	30	3	7,200	1
DFOCG-061210-NSB-1L	6'	12'	10'	6' 4"	12' 10"	13' 2"	30	3	7,200	1
DFOCG-061210-NSB-2L	6'	12'	12'	6' 4"	12' 10"	15' 2"	30	3	7,200	2
8-Foot-Wide Booths										
DFOCG-080706-NSB-1L	8'	7'	6'	8' 4"	7' 10"	9' 2"	24	2	5,600	1
DFOCG-080708-NSB-1L	8'	7'	8'	8' 4"	7' 10"	11' 2"	24	2	5,600	1
DFOCG-080709-NSB-1L	8'	7'	9'	8' 4"	7' 10"	12' 2"	24	2	5,600	1
DFOCG-080710-NSB-1L	8'	7'	10'	8' 4"	7' 10"	13' 2"	24	2	5,600	1
DFOCG-080712-NSB-2L	8'	7'	12'	8' 4"	7' 10"	15' 2"	24	2	5,600	2
DFOCG-080806-NSB-1L	8'	8'	6'	8' 4"	8' 10"	9' 2"	24	2	6,400	1
DFOCG-080808-NSB-1L	8'	8'	8'	8' 4"	8' 10"	11' 2"	24	2	6,400	1
DFOCG-080809-NSB-1L	8'	8'	9'	8' 4"	8' 10"	12' 2"	24	2	6,400	1
DFOCG-080810-NSB-1L	8'	8'	10'	8' 4"	8' 10"	13' 2"	24	2	6,400	1
DFOCG-080812-NSB-2L	8'	8'	12'	8' 4"	8' 10"	15' 2"	24	2	6,400	2
DFOCG-081006-NSB-1L	8'	10'	6'	8' 4"	10' 10"	9' 2"	30	3	8,000	1
DFOCG-081008-NSB-1L	8'	10'	8'	8' 4"	10' 10"	11' 2"	30	3	8,000	1
DFOCG-081009-NSB-1L	8'	10'	9'	8' 4"	10' 10"	12' 2"	30	3	8,000	1
DFOCG-081010-NSB-1L	8'	10'	10'	8' 4"	10' 10"	13' 2"	30	3	8,000	1
DFOCG-081012-NSB-2L	8'	10'	12'	8' 4"	10' 10"	15' 2"	30	3	8,000	2
DFOCG-081206-NSB-1L	8'	12'	6'	8' 4"	12' 10"	9' 2"	30	5	9,600	1
DFOCG-081208-NSB-1L	8'	12'	8'	8' 4"	12' 10"	11' 2"	30	5	9,600	1
DFOCG-081209-NSB-1L	8'	12'	9'	8' 4"	12' 10"	12' 2"	30	5	9,600	1
DFOCG-081210-NSB-1L	8'	12'	10'	8' 4"	12' 10"	13' 2"	30	5	9,600	1
DFOCG-081212-NSB-2L	8'	12'	12'	8' 4"	12' 10"	15' 2"	30	5	9,600	2
10-Foot-Wide Booths										
DFOCG-100706-NSB-2L	10'	7'	6'	10' 4"	7' 10"	9' 2"	24	3	7,000	2
DFOCG-100708-NSB-2L	10'	7'	8'	10' 4"	7' 10"	11' 2"	24	3	7,000	2
DFOCG-100709-NSB-2L	10'	7'	9'	10' 4"	7' 10"	12' 2"	24	3	7,000	2
DFOCG-100710-NSB-2L	10'	7'	10'	10' 4"	7' 10"	13' 2"	24	3	7,000	2
DFOCG-100712-NSB-4L	10'	7'	12'	10' 4"	7' 10"	15' 2"	24	3	7,000	4
DFOCG-100806-NSB-2L	10'	8'	6'	10' 4"	8' 10"	9' 2"	30	3	8,000	2
DFOCG-100808-NSB-2L	10'	8'	8'	10' 4"	8' 10"	11' 2"	30	3	8,000	2
DFOCG-100809-NSB-2L	10'	8'	9'	10' 4"	8' 10"	12' 2"	30	3	8,000	2
DFOCG-100810-NSB-2L	10'	8'	10'	10' 4"	8' 10"	13' 2"	30	3	8,000	2
DFOCG-100812-NSB-4L	10'	8'	12'	10' 4"	8' 10"	15' 2"	30	3	8,000	4
DFOCG-101006-NSB-2L	10'	10'	6'	10' 4"	10' 10"	9' 2"	30	5	10,000	2
DFOCG-101008-NSB-2L	10'	10'	8'	10' 4"	10' 10"	11' 2"	30	5	10,000	2
DFOCG-101009-NSB-2L	10'	10'	9'	10' 4"	10' 10"	12' 2"	30	5	10,000	2
DFOCG-101010-NSB-2L	10'	10'	10'	10' 4"	10' 10"	13' 2"	30	5	10,000	2
DFOCG-101012-NSB-4L	10'	10'	12'	10' 4"	10' 10"	15' 2"	30	5	10,000	4
DFOCG-101206-NSB-2L	10'	12'	6'	10' 4"	12' 10"	9' 2"	34	5	12,000	2
DFOCG-101208-NSB-2L	10'	12'	8'	10' 4"	12' 10"	11' 2"	34	5	12,000	2
DFOCG-101209-NSB-2L	10'	12'	9'	10' 4"	12' 10"	12' 2"	34	5	12,000	2
DFOCG-101210-NSB-2L	10'	12'	10'	10' 4"	12' 10"	13' 2"	34	5	12,000	2
DFOCG-101212-NSB-4L	10'	12'	12'	10' 4"	12' 10"	15' 2"	34	5	12,000	4

OPEN FACE BOOTHS

OPEN FACE BOOTH MODELS

Model No.	Inside Dimensions			Outside Dimensions			Exhaust Fan			No. of Light Fixtures	Optional Light Fixtures	Model No. w/ Optional Light Fixtures
	Width	Height	Depth	Width	Height	Depth	Dia.	HP	SCFM			
12-Foot-Wide Booths												
DFOCG-120706-NSB-2L	12'	7'	6'	12' 4"	7' 10"	10' 2"	30	3	8,400	2	4	DFOCG-120706-NSD-4L
DFOCG-120708-NSB-2L	12'	7'	8'	12' 4"	7' 10"	12' 2"	30	3	8,400	2	4	DFOCG-120708-NSD-4L
DFOCG-120709-NSB-2L	12'	7'	9'	12' 4"	7' 10"	13' 2"	30	3	8,400	2	4	DFOCG-120709-NSD-4L
DFOCG-120710-NSB-2L	12'	7'	10'	12' 4"	7' 10"	14' 2"	30	3	8,400	2	4	DFOCG-120710-NSD-4L
DFOCG-120712-NSB-4L	12'	7'	12'	12' 4"	7' 10"	16' 2"	30	3	8,400	4	8	DFOCG-120712-NSD-8L
DFOCG-120806-NSB-2L	12'	8'	6'	12' 4"	8' 10"	10' 2"	34	3	9,600	2	4	DFOCG-120806-NSD-4L
DFOCG-120808-NSB-2L	12'	8'	8'	12' 4"	8' 10"	12' 2"	34	3	9,600	2	4	DFOCG-120808-NSD-4L
DFOCG-120809-NSB-2L	12'	8'	9'	12' 4"	8' 10"	13' 2"	34	3	9,600	2	4	DFOCG-120809-NSD-4L
DFOCG-120810-NSB-2L	12'	8'	10'	12' 4"	8' 10"	14' 2"	34	3	9,600	2	4	DFOCG-120810-NSD-4L
DFOCG-120812-NSB-4L	12'	8'	12'	12' 4"	8' 10"	16' 2"	34	3	9,600	4	8	DFOCG-120812-NSD-8L
DFOCG-121006-NSB-2L	12'	10'	6'	12' 4"	10' 10"	10' 2"	34	5	12,000	2	4	DFOCG-121006-NSD-4L
DFOCG-121008-NSB-2L	12'	10'	8'	12' 4"	10' 10"	12' 2"	34	5	12,000	2	4	DFOCG-121008-NSD-4L
DFOCG-121009-NSB-2L	12'	10'	9'	12' 4"	10' 10"	13' 2"	34	5	12,000	2	4	DFOCG-121009-NSD-4L
DFOCG-121010-NSB-2L	12'	10'	10'	12' 4"	10' 10"	14' 2"	34	5	12,000	2	4	DFOCG-121010-NSD-4L
DFOCG-121012-NSB-4L	12'	10'	12'	12' 4"	10' 10"	16' 2"	34	5	12,000	4	8	DFOCG-121012-NSD-8L
DFOCG-121206-NSB-2L	12'	12'	6'	12' 4"	12' 10"	10' 2"	40	5	14,400	2	4	DFOCG-121206-NSD-4L
DFOCG-121208-NSB-2L	12'	12'	8'	12' 4"	12' 10"	12' 2"	40	5	14,400	2	4	DFOCG-121208-NSD-4L
DFOCG-121209-NSB-2L	12'	12'	9'	12' 4"	12' 10"	13' 2"	40	5	14,400	2	4	DFOCG-121209-NSD-4L
DFOCG-121210-NSB-2L	12'	12'	10'	12' 4"	12' 10"	14' 2"	40	5	14,400	2	4	DFOCG-121210-NSD-4L
DFOCG-121212-NSB-4L	12'	12'	12'	12' 4"	12' 10"	16' 2"	40	5	14,400	4	8	DFOCG-121212-NSD-8L
14-Foot-Wide Booths												
DFOCG-140706-NSB-2L	14'	7'	6'	14' 4"	7' 10"	10' 2"	34	3	9,800	2	4	DFOCG-140706-NSD-4L
DFOCG-140708-NSB-2L	14'	7'	8'	14' 4"	7' 10"	12' 2"	34	3	9,800	2	4	DFOCG-140708-NSD-4L
DFOCG-140709-NSB-2L	14'	7'	9'	14' 4"	7' 10"	13' 2"	34	3	9,800	2	4	DFOCG-140709-NSD-4L
DFOCG-140710-NSB-2L	14'	7'	10'	14' 4"	7' 10"	14' 2"	34	3	9,800	2	4	DFOCG-140710-NSD-4L
DFOCG-140712-NSB-4L	14'	7'	12'	14' 4"	7' 10"	16' 2"	34	3	9,800	4	8	DFOCG-140712-NSD-8L
DFOCG-140806-NSB-2L	14'	8'	6'	14' 4"	8' 10"	10' 2"	34	3	11,200	2	4	DFOCG-140806-NSD-4L
DFOCG-140808-NSB-2L	14'	8'	8'	14' 4"	8' 10"	12' 2"	34	3	11,200	2	4	DFOCG-140808-NSD-4L
DFOCG-140809-NSB-2L	14'	8'	9'	14' 4"	8' 10"	13' 2"	34	3	11,200	2	4	DFOCG-140809-NSD-4L
DFOCG-140810-NSB-2L	14'	8'	10'	14' 4"	8' 10"	14' 2"	34	3	11,200	2	4	DFOCG-140810-NSD-4L
DFOCG-140812-NSB-4L	14'	8'	12'	14' 4"	8' 10"	16' 2"	34	3	11,200	4	8	DFOCG-140812-NSD-8L
DFOCG-141006-NSB-2L	14'	10'	6'	14' 4"	10' 10"	10' 2"	40	5	14,000	2	4	DFOCG-141006-NSD-4L
DFOCG-141008-NSB-2L	14'	10'	8'	14' 4"	10' 10"	12' 2"	40	5	14,000	2	4	DFOCG-141008-NSD-4L
DFOCG-141009-NSB-2L	14'	10'	9'	14' 4"	10' 10"	13' 2"	40	5	14,000	2	4	DFOCG-141009-NSD-4L
DFOCG-141010-NSB-2L	14'	10'	10'	14' 4"	10' 10"	14' 2"	40	5	14,000	2	4	DFOCG-141010-NSD-4L
DFOCG-141012-NSB-4L	14'	10'	12'	14' 4"	10' 10"	16' 2"	40	5	14,000	4	8	DFOCG-141012-NSD-8L
DFOCG-141206-NSB-2L	14'	12'	6'	14' 4"	12' 10"	10' 2"	40	5	16,800	2	4	DFOCG-141206-NSD-4L
DFOCG-141208-NSB-2L	14'	12'	8'	14' 4"	12' 10"	12' 2"	40	5	16,800	2	4	DFOCG-141208-NSD-4L
DFOCG-141209-NSB-2L	14'	12'	9'	14' 4"	12' 10"	13' 2"	40	5	16,800	2	4	DFOCG-141209-NSD-4L
DFOCG-141210-NSB-2L	14'	12'	10'	14' 4"	12' 10"	14' 2"	40	5	16,800	2	4	DFOCG-141210-NSD-4L
DFOCG-141212-NSB-4L	14'	12'	12'	14' 4"	12' 10"	16' 2"	40	5	16,800	4	8	DFOCG-141212-NSD-8L
16-Foot-Wide Booths												
DFOCG-160706-NSB-2L	16'	7'	6'	16' 4"	7' 10"	10' 2"	34	3	11,200	2	4	DFOCG-160706-NSD-4L
DFOCG-160708-NSB-2L	16'	7'	8'	16' 4"	7' 10"	12' 2"	34	3	11,200	2	4	DFOCG-160708-NSD-4L
DFOCG-160709-NSB-2L	16'	7'	9'	16' 4"	7' 10"	13' 2"	34	3	11,200	2	4	DFOCG-160709-NSD-4L
DFOCG-160710-NSB-2L	16'	7'	10'	16' 4"	7' 10"	14' 2"	34	3	11,200	2	4	DFOCG-160710-NSD-4L
DFOCG-160712-NSB-4L	16'	7'	12'	16' 4"	7' 10"	16' 2"	34	3	11,200	4	8	DFOCG-160712-NSD-8L
DFOCG-160806-NSB-2L	16'	8'	6'	16' 4"	8' 10"	10' 2"	34	5	12,800	2	4	DFOCG-160806-NSD-4L
DFOCG-160808-NSB-2L	16'	8'	8'	16' 4"	8' 10"	12' 2"	34	5	12,800	2	4	DFOCG-160808-NSD-4L
DFOCG-160809-NSB-2L	16'	8'	9'	16' 4"	8' 10"	13' 2"	34	5	12,800	2	4	DFOCG-160809-NSD-4L
DFOCG-160810-NSB-2L	16'	8'	10'	16' 4"	8' 10"	14' 2"	34	5	12,800	2	4	DFOCG-160810-NSD-4L
DFOCG-160812-NSB-4L	16'	8'	12'	16' 4"	8' 10"	16' 2"	34	5	12,800	4	8	DFOCG-160812-NSD-8L
DFOCG-161006-NSB-2L	16'	10'	6'	16' 4"	10' 10"	10' 2"	40	5	16,000	2	4	DFOCG-161006-NSD-4L
DFOCG-161008-NSB-2L	16'	10'	8'	16' 4"	10' 10"	12' 2"	40	5	16,000	2	4	DFOCG-161008-NSD-4L
DFOCG-161009-NSB-2L	16'	10'	9'	16' 4"	10' 10"	13' 2"	40	5	16,000	2	4	DFOCG-161009-NSD-4L
DFOCG-161010-NSB-2L	16'	10'	10'	16' 4"	10' 10"	14' 2"	40	5	16,000	2	4	DFOCG-161010-NSD-4L
DFOCG-161012-NSB-4L	16'	10'	12'	16' 4"	10' 10"	16' 2"	40	5	16,000	4	8	DFOCG-161012-NSD-8L
DFOCG-161206-NSB-2L	16'	12'	6'	16' 4"	12' 10"	10' 2"	42	7.5	19,200	2	4	DFOCG-161206-NSD-4L
DFOCG-161208-NSB-2L	16'	12'	8'	16' 4"	12' 10"	12' 2"	42	7.5	19,200	2	4	DFOCG-161208-NSD-4L
DFOCG-161209-NSB-2L	16'	12'	9'	16' 4"	12' 10"	13' 2"	42	7.5	19,200	2	4	DFOCG-161209-NSD-4L
DFOCG-161210-NSB-2L	16'	12'	10'	16' 4"	12' 10"	14' 2"	42	7.5	19,200	2	4	DFOCG-161210-NSD-4L
DFOCG-161212-NSB-4L	16'	12'	12'	16' 4"	12' 10"	16' 2"	42	7.5	19,200	4	8	DFOCG-161212-NSD-8L

OPEN FACE BOOTHS

OPEN FACE BOOTH MODELS

Model No.	Inside Dimensions			Outside Dimensions			Exhaust Fan			No. of Light Fixtures	Optional Light Fixtures	Model No. w/ Optional Light Fixtures
	Width	Height	Depth	Width	Height	Depth	Dia.	HP	SCFM			
18-Foot-Wide Booths												
DFOCG-180706-NSB-3L	18'	7'	6'	18' 4"	7' 10"	10' 2"	34	5	12,600	3	5	DFOCG-180706-NSD-5L
DFOCG-180708-NSB-3L	18'	7'	8'	18' 4"	7' 10"	12' 2"	34	5	12,600	3	5	DFOCG-180708-NSD-5L
DFOCG-180709-NSB-3L	18'	7'	9'	18' 4"	7' 10"	13' 2"	34	5	12,600	3	5	DFOCG-180709-NSD-5L
DFOCG-180710-NSB-3L	18'	7'	10'	18' 4"	7' 10"	14' 2"	34	5	12,600	3	5	DFOCG-180710-NSD-5L
DFOCG-180712-NSB-6L	18'	7'	12'	18' 4"	7' 10"	16' 2"	34	5	12,600	6	10	DFOCG-180712-NSD-10L
DFOCG-180806-NSB-3L	18'	8'	6'	18' 4"	8' 10"	10' 2"	40	5	14,400	3	5	DFOCG-180806-NSD-5L
DFOCG-180808-NSB-3L	18'	8'	8'	18' 4"	8' 10"	12' 2"	40	5	14,400	3	5	DFOCG-180808-NSD-5L
DFOCG-180809-NSB-3L	18'	8'	9'	18' 4"	8' 10"	13' 2"	40	5	14,400	3	5	DFOCG-180809-NSD-5L
DFOCG-180810-NSB-3L	18'	8'	10'	18' 4"	8' 10"	14' 2"	40	5	14,400	3	5	DFOCG-180810-NSD-5L
DFOCG-180812-NSB-6L	18'	8'	12'	18' 4"	8' 10"	16' 2"	40	5	14,400	6	10	DFOCG-180812-NSD-10L
DFOCG-181006-NSB-3L	18'	10'	6'	18' 4"	10' 10"	10' 2"	40	5	18,000	3	5	DFOCG-181006-NSD-5L
DFOCG-181008-NSB-3L	18'	10'	8'	18' 4"	10' 10"	12' 2"	40	5	18,000	3	5	DFOCG-181008-NSD-5L
DFOCG-181009-NSB-3L	18'	10'	9'	18' 4"	10' 10"	13' 2"	40	5	18,000	3	5	DFOCG-181009-NSD-5L
DFOCG-181010-NSB-3L	18'	10'	10'	18' 4"	10' 10"	14' 2"	40	5	18,000	3	5	DFOCG-181010-NSD-5L
DFOCG-181012-NSB-6L	18'	10'	12'	18' 4"	10' 10"	16' 2"	40	5	18,000	6	10	DFOCG-181012-NSD-10L
DFOCG-181206-NSB-3L	18'	12'	6'	18' 4"	12' 10"	10' 2"	42	10	21,600	3	5	DFOCG-181206-NSD-5L
DFOCG-181208-NSB-3L	18'	12'	8'	18' 4"	12' 10"	12' 2"	42	10	21,600	3	5	DFOCG-181208-NSD-5L
DFOCG-181209-NSB-3L	18'	12'	9'	18' 4"	12' 10"	13' 2"	42	10	21,600	3	5	DFOCG-181209-NSD-5L
DFOCG-181210-NSB-3L	18'	12'	10'	18' 4"	12' 10"	14' 2"	42	10	21,600	3	5	DFOCG-181210-NSD-5L
DFOCG-181212-NSB-6L	18'	12'	12'	18' 4"	12' 10"	16' 2"	42	10	21,600	6	10	DFOCG-181212-NSD-10L
20-Foot-Wide Booths												
DFOCG-200706-NSB-4L	20'	7'	6'	20' 4"	7' 10"	10' 2"	40	5	14,000	4	6	DFOCG-200706-NSD-6L
DFOCG-200708-NSB-4L	20'	7'	8'	20' 4"	7' 10"	12' 2"	40	5	14,000	4	6	DFOCG-200708-NSD-6L
DFOCG-200709-NSB-4L	20'	7'	9'	20' 4"	7' 10"	13' 2"	40	5	14,000	4	6	DFOCG-200709-NSD-6L
DFOCG-200710-NSB-4L	20'	7'	10'	20' 4"	7' 10"	14' 2"	40	5	14,000	4	6	DFOCG-200710-NSD-6L
DFOCG-200712-NSB-8L	20'	7'	12'	20' 4"	7' 10"	16' 2"	40	5	14,000	8	12	DFOCG-200712-NSD-12L
DFOCG-200806-NSB-4L	20'	8'	6'	20' 4"	8' 10"	10' 2"	40	5	16,000	4	6	DFOCG-200806-NSD-6L
DFOCG-200808-NSB-4L	20'	8'	8'	20' 4"	8' 10"	12' 2"	40	5	16,000	4	6	DFOCG-200808-NSD-6L
DFOCG-200809-NSB-4L	20'	8'	9'	20' 4"	8' 10"	13' 2"	40	5	16,000	4	6	DFOCG-200809-NSD-6L
DFOCG-200810-NSB-4L	20'	8'	10'	20' 4"	8' 10"	14' 2"	40	5	16,000	4	6	DFOCG-200810-NSD-6L
DFOCG-200812-NSB-8L	20'	8'	12'	20' 4"	8' 10"	16' 2"	40	5	16,000	8	12	DFOCG-200812-NSD-12L
DFOCG-201006-NSB-4L	20'	10'	6'	20' 4"	10' 10"	10' 2"	42	7.5	20,000	4	6	DFOCG-201006-NSD-6L
DFOCG-201008-NSB-4L	20'	10'	8'	20' 4"	10' 10"	12' 2"	42	7.5	20,000	4	6	DFOCG-201008-NSD-6L
DFOCG-201009-NSB-4L	20'	10'	9'	20' 4"	10' 10"	13' 2"	42	7.5	20,000	4	6	DFOCG-201009-NSD-6L
DFOCG-201010-NSB-4L	20'	10'	10'	20' 4"	10' 10"	14' 2"	42	7.5	20,000	4	6	DFOCG-201010-NSD-6L
DFOCG-201012-NSB-8L	20'	10'	12'	20' 4"	10' 10"	16' 2"	42	7.5	20,000	8	12	DFOCG-201012-NSD-12L
DFOCG-201206-NSB-4L	20'	12'	6'	20' 4"	12' 10"	10' 2"	42	10	24,000	4	6	DFOCG-201206-NSD-6L
DFOCG-201208-NSB-4L	20'	12'	8'	20' 4"	12' 10"	12' 2"	42	10	24,000	4	6	DFOCG-201208-NSD-6L
DFOCG-201209-NSB-4L	20'	12'	9'	20' 4"	12' 10"	13' 2"	42	10	24,000	4	6	DFOCG-201209-NSD-6L
DFOCG-201210-NSB-4L	20'	12'	10'	20' 4"	12' 10"	14' 2"	42	10	24,000	4	6	DFOCG-201210-NSD-6L
DFOCG-201212-NSB-8L	20'	12'	12'	20' 4"	12' 10"	16' 2"	42	10	24,000	8	12	DFOCG-201212-NSD-12L

The following information is consistent across the product line and is not noted in the table:

- Booth Airflow: 100 FPM
- Static Pressure: 1/2 inch
- Exhaust fan static pressure assumes a straight duct run of no more than 30 feet in length
- Additional static pressure may be needed to account for elbows, transitions or additional length