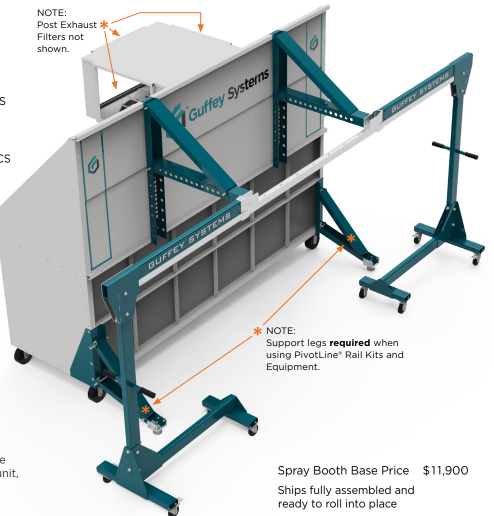


Flex Spray Station™ Kit 2: Straight Rail

Allows 30 parts to be processed at a time

Spray Booth

- Construction: 18 ga. zinc galvanized steel panels, pre-punched, assembled with 1/4 nuts and bolts
- Post exhaust filters: Pocket Filters*
 Part number: EPB-202515/3P
 20" x 25" x 15" B/W 3PKT Bag Filter 3/CS
 Filter life: 300 hours of use
- Exhaust filters: Paint Pocket Filters Part number: PP-020-020-030 20" x 20" Paint Pockets - Original - 30/CS Filter life: Up to 125 hrs of use
- Mechanical: Heavy-duty tube axial type with non-sparking aluminum blades, enclosed belts and ball bearings
- (1) 3hp motor voltage (1) 120v (1) 220v connection
- Delivers: 14,495 cfm @ 0.250" s.p.
- AC motor speed control: adjustable frequency drive 3hp ac motors NEMA 4x/ip 65
- NEMA 6-20p 20 amp 250v 3 prong plug
- (1) 4 hr countdown timer light switch
- For use with water or solvent-based coatings
- IMPORTANT:
 - A Ducting Kit for venting to the outside is required for use with solvent-based coatings.
 - When using water-based coatings, the booth can be used as a recirculating unit, requiring no ducting to the outside.
- · Equipped with locking casters



Flex Spray Station - Straight Rail Kit 2

- · Equipped with rail mounting brackets
- Rail mounting brackets are slidable for left/right adjustment in case a customer needs to reduce the length of the spray rail, and they can be completely removed if needed
- Rail is equipped with rail end couplers at each end to attach rail to rail mounting brackets
- Rail end couplers allow the connection of mobile rails to the stationary rail
- Equipped with enough mobile rails, rolling spray hubs, hangers, and accessories to process around 30 parts at a time

CODE COMPLIANCE: The spray booth is designed to meet manufactures and designs applicable industry codes and standards. Please be aware that local requirements may vary from national codes. Please consult local authorities before purchasing paint booths.

- Reference NFPA 33 and Chapter 24 of the International Fire Code (IFC) for spray applications using flammable and combustible materials
- Reference NFPA 86 and Chapter 30 of the IFC for curing and drying applications
- Many components and product lines are ETL and ETL-C listed. The ETL or ETL-C mark is proof of compliance with North American safety standards, including UL, NFPA, OSHA and more
- A UL or CUL listing verifies that Underwriters Laboratories has tested RGI' product and determined that it meets their stringent safety and performance requirements



Kit SKU: GSP-MB-1003



Flex Spray Station™ Kit 2: Straight Rail - 30 Parts* Kit SKU: GSP-MB-1003

Mobile Rail - Compact Used for loading, off-loading, drying, and storage of parts. A key component for maximizing PivotLine efficiency and reducing material handling Rolling Spray Hub Rolls smoothly and pivots in 90° increments allowing for easy spraying of all sides Twist Stop Insert into stationary and mobile rails to prevent unwanted movement of materials T-Bar - Short (17")	1 set of 2 legs 2 12 4	\$3,070.00 \$1,250.00 \$1,875.00 \$84.00	\$3,070.00 \$1,250.00 \$3,750.00 \$1,008.00
Support legs required when using PivotLine® Rail Kits and Equipment Set of 2 legs Mobile Rail - Compact Used for loading, off-loading, drying, and storage of parts. A key component for maximizing PivotLine efficiency and reducing material handling Rolling Spray Hub Rolls smoothly and pivots in 90° increments allowing for easy spraying of all sides Twist Stop Insert into stationary and mobile rails to prevent unwanted movement of materials	of 2 legs 2 12	\$1,875.00 \$84.00	\$3,750.00 \$1,008.00
Mobile Rail - Compact Used for loading, off-loading, drying, and storage of parts. A key component for maximizing PivotLine efficiency and reducing material handling Rolling Spray Hub Rolls smoothly and pivots in 90° increments allowing for easy spraying of all sides Twist Stop Insert into stationary and mobile rails to prevent unwanted movement of materials T-Bar - Short (17")	12	\$84.00	\$1,008.00
Used for loading, off-loading, drying, and storage of parts. A key component for maximizing PivotLine efficiency and reducing material handling Rolling Spray Hub Rolls smoothly and pivots in 90° increments allowing for easy spraying of all sides Twist Stop Insert into stationary and mobile rails to prevent unwanted movement of materials T-Bar - Short (17")	12	\$84.00	\$1,008.00
Rolls smoothly and pivots in 90° increments allowing for easy spraying of all sides Twist Stop Insert into stationary and mobile rails to prevent unwanted movement of materials T-Bar - Short (17")			
Insert into stationary and mobile rails to prevent unwanted movement of materials T-Bar - Short (17")	4	\$89.00	\$356.00
Hang doors using EFC or Offset Hangers. Group multiple parts together by hanging Offset and Universal Hangers across top of T-Bars	4	\$25.00	\$100.00
T-Bar - Medium (34") Hang doors using EFC or Offset Hangers. Group multiple parts together by hanging Offset and Universal Hangers across top of T-Bars	8	\$42.00	\$336.00
T-Bar - Large (46") Hang doors using EFC or Offset Hangers. Group multiple parts together by hanging Offset and Universal Hangers across top of T-Bars	8	\$56.00	\$448.00
Offset Hanger w/screws For hanging drawer fronts, face frames, and other miscellaneous components	20	\$11.20	\$224.00
Universal Hanger w/screws			
For hanging shelves, face frames, and other miscellaneous components	10	\$11.20	\$112.00
EFC (Spring Clip) For hanging panels from hinge pockets to hang	60	\$1.50	\$90.00

- * Part/parts refers to the number of items being processed, not the number of equipment components in the kit.
- * To increase capacity of the system see next page Kit Add-ons.



Equipment subtotal	\$10,744.00
Spray Booth subtotal	\$11,900.00
Total	\$22,644.00



Flex Spray Station™ Kit 2: Add-on for 30 Parts* Kit SKU: GSP-MBA-007

Desc	ription	Qty	Rate	Amt
Mobile Rail - Compact				
Used for loading, off-loading, drying, and storage of parts. A key component for maximizing PivotLine efficiency and reducing material handling		1	\$1,875.00	\$1,875.00
Rolling Spray Hub	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
Rolls smoothly and pivots in 90° increments allowing for easy spraying of all sides		12	\$84.00	\$1,008.00
Twist Stop	ń			
Insert into stationary and mobile rails to prevent unwanted movement of materials		1	\$89.00	\$89.00
T-Bar - Short (17")				
Hang doors using EFC or Offset Hangers. Group multiple parts together by hanging Offset and Universal Hangers across top of T-Bars	* * *	4	\$25.00	\$100.00
T-Bar - Medium (34")				
Hang doors using EFC or Offset Hangers. Group multiple parts together by hanging Offset and Universal Hangers across top of T-Bars	* * * *	8	\$42.00	\$336.00
T-Bar - Large (46")				
Hang doors using EFC or Offset Hangers. Group multiple parts together by hanging Offset and Universal Hangers across top of T-Bars		8	\$56.00	\$448.00
Offset Hanger w/screws	•			
For hanging drawer fronts, face frames, and other miscellaneous components		20	\$11.20	\$224.00
Universal Hanger w/screws	CV2			
For hanging shelves, face frames, and other miscellaneous components		10	\$11.20	\$112.00
EFC (Spring Clip)	MANAMANANANANANANANANANANANANANANANANAN			
For hanging panels from hinge pockets to hang on T-Bars		60	\$1.50	\$90.00

* Part/parts refers to the number of items being processed, not the number of equipment components in the kit.

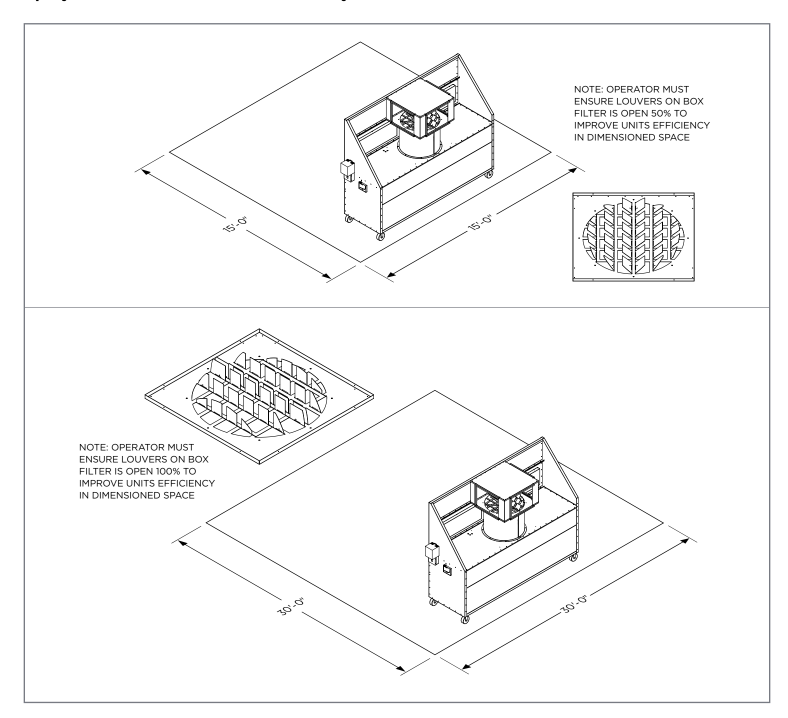
Total	\$4,282.00
-------	------------





Flex Spray Station™

Spray Booth Box Filter Louver Assembly

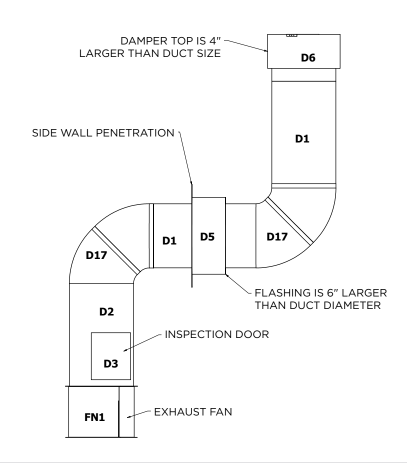




Flex Spray Station™

Spray Booth Wall Ducting Kit

QTY	DESCRIPTION
2	DUCT 48" LONG 20GA
1	FAN
1	RING 2" HEIGHT
1	DUCT INSPECTION 48" LONG 20GA
1	DUCT INSPECTION COVER 20GA
1	DUCT FLASHING DUCT DIAMETER + 6" 20GA 15" HEIGHT
1	DUCT DAMPER ASSEMBLY
2	DUCT 90 DEG ELBOW



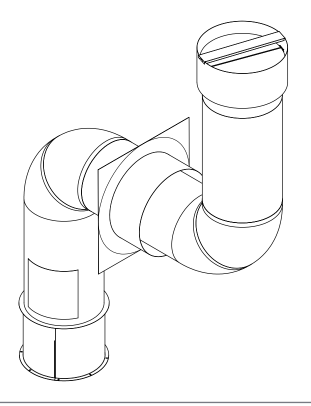
Wall Ducting Kit: Use when needing to exhaust through a wall. Ducting configuration may vary depending on each shop's setup and codes.

IMPORTANT:

- A Ducting Kit for venting to the outside is required for use with solvent-based coatings.
- When using water-based coatings, the booth can be used as a recirculating unit, requiring no ducting to the outside.

NOTES:

- 1) MALE (CRIMPED END) OF DUCT MUST BE UP & FEMALE END IS DOWN
- 2) FIRE WRAP IS USED ON WOODEN ROOFS
- 3) ALLOW 2" FOR EACH CONNECTION
- 4) NUMBER OF DUCTS WILL VARY





Flex Spray Station™

Spray Booth Roof Ducting Kit

QTY	DESCRIPTION
2	DUCT 48" LONG 20GA
1	FAN
1	RING 2" HEIGHT
1	DUCT INSPECTION 48" LONG 20GA
1	DUCT INSPECTION COVER 20GA
4	DUCT QUARTER SECTION SKIRT (COLLAR) 20GA
1	DUCT FLASHING DUCT DIAMETER + 6" 20GA 15" HEIGHT
1	DUCT DAMPER ASSEMBLY

Roof Ducting Kit: Use when needing to exhaust through a roof. Ducting configuration may vary depending on each shop's setup and codes.

IMPORTANT:

- A Ducting Kit for venting to the outside is required for use with solvent-based coatings.
- When using water-based coatings, the booth can be used as a recirculating unit, requiring no ducting to the outside.

NOTES:

- 1) MALE (CRIMPED END) OF DUCT MUST BE UP & FEMALE END IS DOWN
- 2) FIRE WRAP IS USED ON WOODEN ROOFS
- 3) ALLOW 2" FOR EACH CONNECTION

