

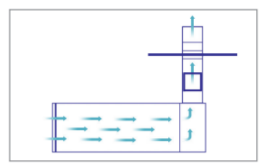
A Midwest Engineering Services Provider

- Factory Automation & Controls
- Lean Manufacturing
- Technical Problem Solving
- Professional Training Services

LARGE EQUIPMENT SPRAY BOOTH

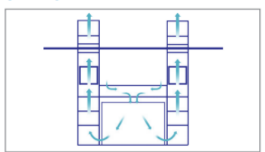
RTT's large equipment spray booths offer a safe and clean environment for any type of finishing operation. All RTT spray booths are designed to produce a high-quality finish in an extremely efficient manner. RTT offers a full line of booths with a variety of air flow styles to fit all application needs.

CROSSDRAFT



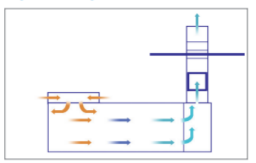
Crossdraft booths intake air through filters in the product doors. The clean, filtered air is drawn through the booth and exhausted through a filter system at the opposite end.

SIDE DOWNDRAFT



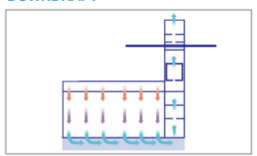
Side Downdraft booths intake air from the cleaner upper levels of the shop through a filtered booth ceiling. The filtered air is drawn down and away from the product through exhaust filters at the floor level, along both sides.

MODIFIED DOWNDRAFT



Modified Downdraft booths intake fresh air from the cleaner upper levels of the shop through a filter bank located in the booth ceiling, near the product doors. The filtered air is drawn down through the booth to an exhaust filter system at the opposite end.

DOWNDRAFT



Downdraft booths take in fresh air from the cleaner upper levels of the shop through a filtered booth ceiling. The filtered air is drawn down and away from the product into the filtered exhaust pit located in the floor.

INDUSTRY LEADING 5-YEAR WARRANTY

The quality and workmanship of RTT spray booths allows us to be the only Spray Booth Manufacturer to offer a Five (5) Year Warranty* provided the customer utilizes our RTT high performance RP "W-Series" exhaust filters. These filters have been designed, tested and approved to provide superior paint particle separation while restricting the least amount of air flow in accordance with ASHRAE 52.1.



Contact Information

Phone: 715-220-7601

E-mail: Info@APSfoSite.com

Primary Business Address 3132 Louis Ave. Ste 202 Eau Claire, WI 54703



A Midwest Engineering Services Provider

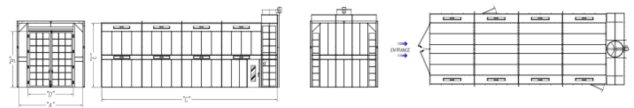
- Factory Automation & Controls
- Lean Manufacturing
- Technical Problem Solving Professional Training Services

LARGE EQUIPMENT SPRAY BOOTHS

Booth Sizing

RTT can design and build booths in a variety of sizes and configurations. Although our team can engineer custom sizes to fit your needs, below are standard sizes that are pre-engineered and available for quick shipment.

CROSSDRAFT



		Interior Dimensions						No	minal Doc	ening			Fan Spec.		Fil- ters	
Standard Duty Model Number	Heavy Duty Model Number	Width	Height	Length	Option	Configuration	Access Doors	Width	Height	Qty	Туре	Qty. Lights	Air Flow SCFM	Dia.	HP	Int.
SDC-16-16-26-N-SB	HDC-16-16-26-N-SB	16'-0"	16'-0"	26"-0"	Non-Pressurized (N)	Solid Back (SB)	1	11'-4"	13'-10"	1	Filtered	15	25,600	42	7.5HP	48
SDC-16-16-28-N-SB	HDC-16-16-28-N-SB	16'-0"	16'-0"	28"-0"	Non-Pressurized (N)	Solid Back (SB)	1	11'-4"	13'-10"	1	Filtered	15	25,600	42	7.5HP	48
SDC-16-16-30-N-SB	HDC-16-16-30-N-SB	16'-0"	16'-0"	30'-0"	Non-Pressurized (N)	Solid Back (SB)	1	11'-4"	13'-10"	1	Filtered	18	25,600	42	7.5HP	48
SDC-16-16-32-N-SB	HDC-16-16-32-N-SB	16'-0"	16'-0"	32"-0"	Non-Pressurized (N)	Solid Back (SB)	1	11'-4"	13'-10"	1	Filtered	18	25,600	42	7.5HP	48
SDC-16-16-34-N-SB	HDC-16-16-34-N-SB	16'-0"	16'-0"	34"-0"	Non-Pressurized (N)	Solid Back (SB)	1	11'-4"	13'-10"	1	Filtered	20	25,600	42	7.5HP	48
SDC-16-16-44-N-SB	HDC-16-16-44-N-SB	16'-0"	16'-0"	44"-0"	Non-Pressurized (N)	Solid Back (SB)	2	11'-4"	13'-10"	1	Filtered	28	25,600	42	7.5HP	48
SDC-16-16-54-N-SB	HDC-16-16-54-N-SB	16'-0"	16'-0"	54'-0"	Non-Pressurized (N)	Solid Back (SB)	3	11'-4"	13'-10"	1	Filtered	34	25,600	42	7.5HP	48
SDC-16-16-64-N-SB	HDC-16-16-64-N-SB	16'-0"	16'-0"	64"-0"	Non-Pressurized (N)	Solid Back (SB)	4	11'-4"	13'-10"	1	Filtered	42	25,600	42	7.5HP	48
Sizing Option Ranges		14-20*	12-20*	٨												
Reference Key		A	В	С				D	E							

SIDE DOWNDRAFT



Standard Duty	Heavy Duty	Interior Dimensions					Access	Nominal Door Opening				Qty.	Air Flow	Fan Spec.		Filters
Model Number	Model Number	Width	Height	Length	Option	Configuration	Doors	Width	Height	Qty	Туре	Lights	SCFM			Int.
SDS-16-16-26-N-SB	HDS-16-16-26-N-SB	16'-0"	16'-0"	26'-0"	Non-Pressurized (N)	Solid Back (SB)	1	11'-4"	13'-10"	1	Solid	15	20,800	(2)30	(2)3HP	38
SDS-16-16-28-N-SB	HDS-16-16-28-N-SB	16'-0"	16'-0"	28'-0"	Non-Pressurized (N)	Solid Back (SB)	1	11'-4"	13'-10"	1	Solid	15	22,400	(2)30	(2)5HP	40
SDS-16-16-30-N-SB	HDS-16-16-30-N-SB	16'-0"	16'-0"	30'-0"	Non-Pressurized (N)	Solid Back (SB)	1	11'-4"	13'-10"	1	Solid	18	24,000	(2)30	(2)5HP	44
SDS-16-16-40-N-SB	HDS-16-16-40-N-SB	16'-0"	16'-0"	40'-0"	Non-Pressurized (N)	Solid Back (SB)	2	11'-4"	13'-10"	1	Solid	24	32,000	(4)24	(4)3HP	58
SDS-16-16-50-N-SB	HDS-16-16-50-N-SB	16'-0"	16'-0"	50'-0"	Non-Pressurized (N)	Solid Back (SB)	3	11'-4"	13'-10"	1	Solid	30	40,000	(4)30	(4)3HP	72
SDS-16-16-60-N-SB	HDS-16-16-60-N-SB	16'-0"	16'-0"	60'-0"	Non-Pressurized (N)	Solid Back (SB)	4	11'-4"	13'-10"	1	Solid	36	48,000	(4)30	(4)5HP	88
Sizing Option Ranges		14-20*	12-20*	A												
Reference Key	Reference Key A		В	С				D	E							

*Standard sizing of width and height are in increments of 2 ft. Alternative Configuration: Drive Through (DT) - Alternative Options: Pressurized (P) Pre-Filtered (PF)

Contact Information

Phone: 715-220-7601

E-mail: Info@APSfoSite.com

Primary Business Address 3132 Louis Ave. Ste 202 Eau Claire, WI 54703