

SPRAY BOOTH PRODUCT LINE

STEALTH r350 CUREZONE / LOWnox OPEN FACE

DELTA r250 DELTA PREP 250 MIXING LAB

VECTOR r150 TRUCK XLR ACCESSORIES



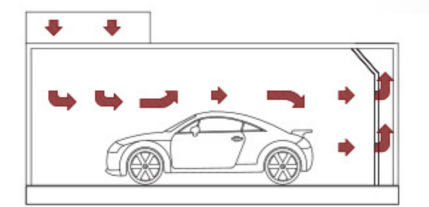


VECTOR r150

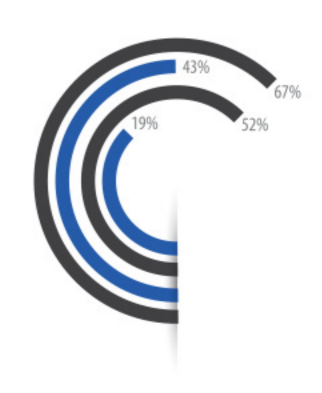
SEMI-DOWN DRAFT SPRAY BOOTH



PRICE MEETS PERFORMANCE



The **Vector r150** is a quality and economical booth made for performance and durability. This booth was created for start-up and small shops looking for a great performing, yet economical booth. As seen on the left, air enters the booth through the top-front filtered plenum and is exhausted at the rear-center plenum





TRUCK XLR

Truck XLR, air enters the booth through the top-front filtered plenum and is exhausted at the rear-center plenums. The same boost power technology that runs the Semi-Down 200 can be found in this giant workhorse.

LENGTH	40'
LIGHTING	30 FIXTURES
FILTRATION	36 EXHAUST / 36 INTAKE
AIRFLOW	42" TUBE AXIAL FAN / 18,500 CFM
MOTOR	7.5HP-3PH-240v

Based on model RGI-FAF40XLR



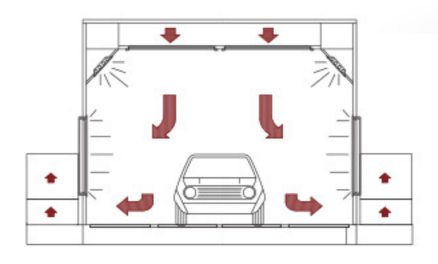
DELTA r250

SIDE DOWN DRAFT SPRAY BOOTH



< 0>	•	B		*		3	
LENGTHS	LIGHTING	DOORS	FILTRATION	HEATING	AIRFLOW	FAN SIZE	MOTOR
24' / 27' / 30'	10 FIXTURES	2 - 4	20 EXHAUST / 7 INTAKE	UPGRADE	12,900 CFM	(2) - 24"	(2) - 2HP-3PH (240v)

GREATER PERFORMANCE



Looking for a boost in booth performance? The **Delta r250** is the answer for shops that are looking to get a faster turn-around. Compared to the r150 series, the r250 has a 10% increase in airflow CFMs and a 30% increase in horsepower! As seen on the left, air enters the booth through the fully-filtered ceiling plenum and is then exhausted at the lower side plenums.

SAVE TIME AND MONEY





Delta Prep 250, air enters the prep-station through the fully-filtered ceiling plenum and is then exhausted at the lower side exhaust plenums. The same great power that runs the Side Down 100 can be found in this economical option.



LENGTH	24'
LIGHTING	8 FIXTURES
FILTRATION	16 EXHAUST / 4 INTAKE
AIRFLOW	30" TUBE AXIAL FAN / 12,000 CFM
MOTOR	(2) - 2HP-3PH (240v)

Based on model RGI-DPSDD 24



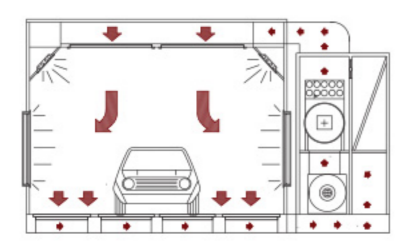
STEALTH 1350

DOWN DRAFT SPRAY BOOTH



(0)			P		*		
LENGTHS	PITS	LIGHTING	DOORS	FILTRATION	HEATING	AIRFLOW	MOTOR
24' / 27' / 30'	1 to 5	16 FIXTURES	4	1-5 EXHAUST 7 INTAKE	400,000 to 1,500,000 BTUs	14,000 CFM	(1) 10 HP INTAKE (1) 10 HP EXHAUST

MAXIMUM PERFORMANCE

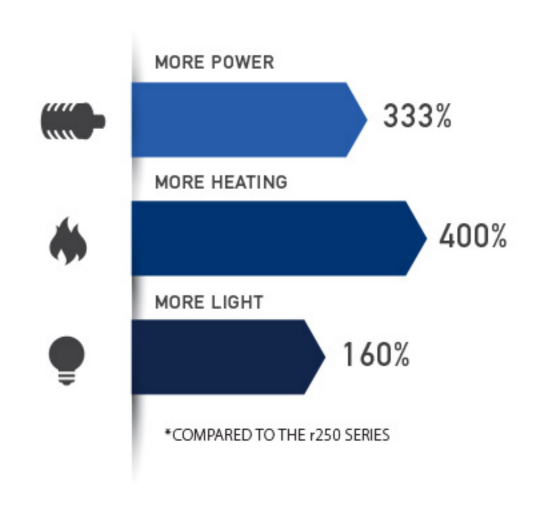


The **Stealth r350** is our highest-performance and most efficient booth. With a 333% increase in horespower, compared to the R250 series, this makes the **Stealth r350** our fastest performing booth. And don't forget the 60% increase in lighting, for that detailed perfection. Lastly, the 1,000,000 BTU heater will expedite your drying cycle by 400% (as opposed to chemicals)! As seen on the left, air enters the fully-filtered ceiling plenum and is exhausted through the filtered floor plenum.



THE r350 DIFFERENCE

In business time is money. By dramatically increasing your power and heat cycle, you will be able to increase your turn-around dramatically. Not only are you saving on time, but also on labor and energy costs. The daily cost of booth operation is lowered tremendously when compared to the increased number of vehicles you can turn-around in one day, compared to a lower-end booth. So in the end, you get faster performance and turn-around at a lower energy consumption cost per vehicle. In business, lowering your overhead and labor is always the key to success.





CUREZONE / LOWnox

CureZone has the power to increase the speed of your bake cycle by over 400%, compared to standard chemicals. Get cars out in a matter of hours instead of days. Renders ultra smooth, high-quality gloss finish as opposed to the unfavorable orange-peel texture.

INSTALLATION	INDOOR or OUTDOOR
CONFIGURATIONS	VERTICAL, HORIZONTAL, SUSPENDED, MOUNT
BTUs	400,000 - 1,000,000 / 2,500,000
SPRAY TEMP	55 - 90 DEGREES
BAKE TEMP	90 - 160 DEGREES
MOTOR	V.F.D POWER



OPEN FACE

Open Face is efficiently made to save space and time. It is ideal for painting smaller parts, or projects. They are available in all sizes and for every industry, such as woodwork, jamming, or powdercoating. The booth intakes air through the open face and exhausted through a filter system in the rear.

LIGHTING	2 UPPER
FILTRATION	26 EXHAUST
AIRFLOW	12,900 CFM
FAN	30" TUBE AXIAL
MOTOR	(1) - 3HP-3PH (240v)
Based on model RGI-	-IOF 101010



MIXING LAB

Mixing Lab allows shops to safely mix and store their own paints according to state regulations and laws. Air enters the booth through the fully filtered ceiling plenum, and is exhausted at the lower, side, exhaust plenums.

FILTRATION	2 INTAKE
AIRFLOW	1,800 CFM / 8" BLOWER
MOTOR	(1) - 1/4HP - 1PH-120V MOTOR





REFINISHING GROUP INC.

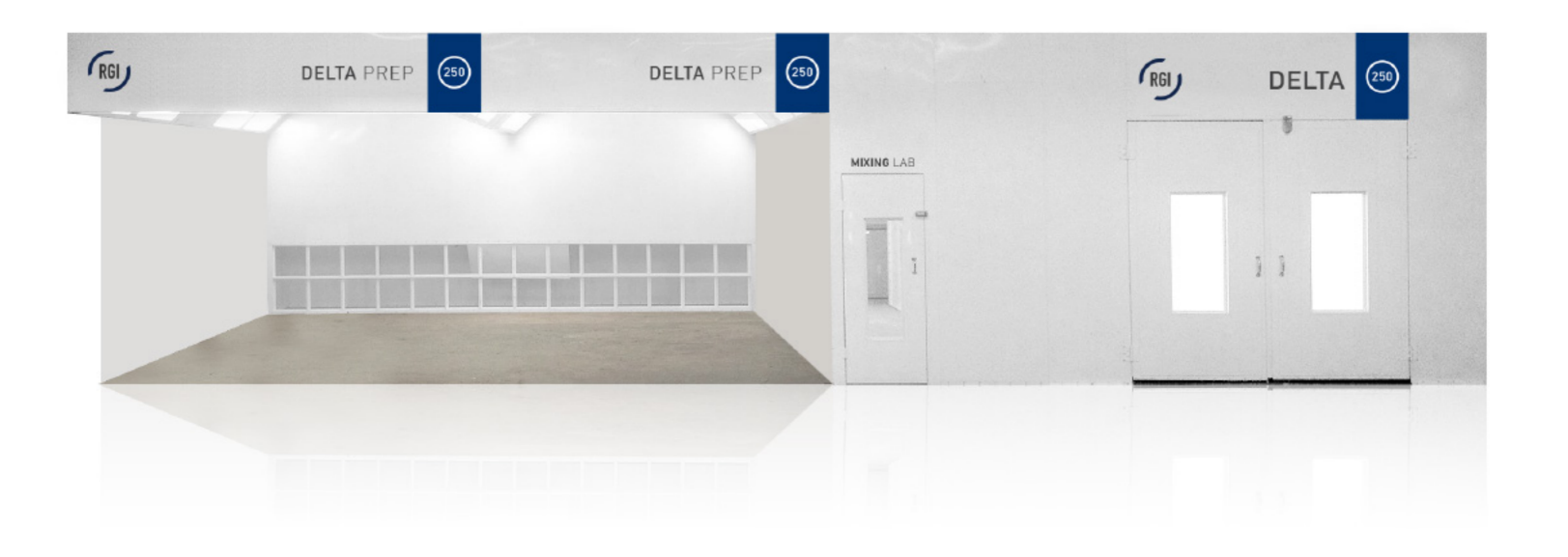
CORPORATE OFFICE 3605 TWEEDY BLVD SOUTH GATE, CA 90280 PH 323 . 744 . 2359

FX 323 . 744 . 2813

INFO@REFINISHINGGROUPINC.COM



VIEW OUR FULL PRODUCT LINE AT REFINISHINGGROUPINC.COM



AUTHORIZED DEALERS



NOW LOOKING FOR DISTRIBUTORS

EMAIL US AT: INFO@REFINISHINGGROUPINC.COM