Reverse Air Flow Spray Booth

RAF Series Benchmark Performance

This design is both an efficient and effective model, giving you almost the entire footprint as uasble work area. The air flows directly from the back of the booth to the front, and utilizes a filtered "Bridge" type of exhaust plenum at the front of the booth with a filtered exhaust wall at the back of the booth. Find out how Marathon takes a good design and makes it better than the rest!

Marathor

Great Finishes Start Here!

Marathon



Reverse Air Flow

OUR BOOTHS

All of Marathon's standard series booths are manufactured out of 18 gauge galvanized steel on precision CNC equipment. Our booths are Nut & Bolt type construction, precision punched 6" on center and companion flanged for easy assembly in the shop. Built according to NFPA Codes and OSHA national requirements. All of our light fixtures are UL listed "Inspection Grade", and are properly distributed throughout the work environment. Our booths are designed to offer a superior experience, while being extremely easy to operate. Marathon Finishing Systems, Inc. can design, build, and install a booth to your exact specifications. All of our booths are equipped with "Top Brand Name" (GE, Dayton, Honeywell, Carrier, Goyen, LDPI, just to name a few) components, made in the USA, that you can rely on.

Intake Filters

Quality Intake Filter Media is one of the key components in maintaining a "clean room" type of environment that is dust free. Marathon supplies high quality filter media with dust lock technology for a dust free finish every time!

Construction

All of our booths are made using 18 gauge galvanized steel (Powder Coating option shown), precision pre punched on center every 6", with 2" companion flanges. Assembly is solid nut & bolt, not flimsy zip screws that some of our competitors use.

Lighting

Marathon takes great care when calculating all aspects of illumination (location, distribution, orientation, etc.) for all of our spray booths, so that you get a "Shadow Free" and brightly lit work area. We supply lighting fixtures from LDPI, which come with a full one year warranty.

Call Us Today at 800 919-9035 For a Quote & Info

www.MarathonFinishing.com

Marathon

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Fans/Motors

Our fans and motors are U.S. manufactured, AMCA certified, spark resistant aluminum blades, hi efficiency motors, with belt-driven tubeaxial fans, the streamlined belt tunnel ventilates the drive compartment with air from outside the fan. Marathon Finishing Systems, Inc. uses high quality components, made by these top U.S. manufacturers and suppliers:



Exhaust Filters

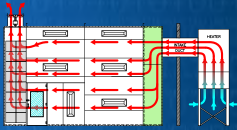
Our spray booths use only "Industry Standard" sized filters. Easily replaceable from any filter supplier, online, or from Marathon directly. The Standard Series booths come with 20" x 20" x 2" hi-efficiency fiberglass paint arrestor pads.

Doors

Our doors are all built with two skins (Dual Skin), not one. That means the main product and man access doors are smooth on the inside and the outside, Like a steel door (fire door) should be.

AIR FLOW

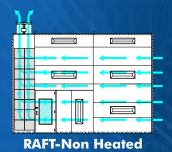
Intake, heated booth: Outside air is filtered twice, once as it enters through the air make up unit located at the rear of the booth, and again as it passes through the intake plenum (shown in green) filters. In this example, this booth is equipped with a Spray & Cure heating unit.



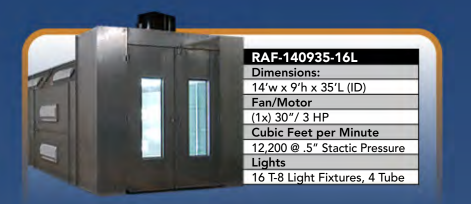
RAFT-Heated Air Make Up Unit

Intake, non heated booth: The

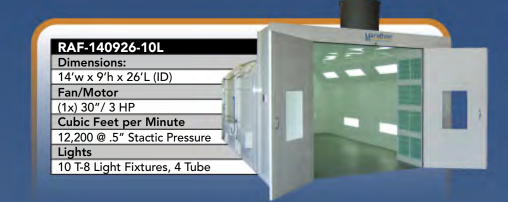
air is filtered once, through the rear intake filter wall before entering the work area.



Exhaust: The filtered air travels horizontally across the length of the booth (crossflow). Finally, the air is filtered of overspray and particulates by the exhaust filters before exiting the booth. Marathon uses standard size intake and exhaust filter media, readily available from most paint and refinishing suppliers.



	Marathon
RAF-201660-43L	
Dimensions:	
20'w x 16'h x 60'L (ID)	
Fan/Motor	
(2x) 34"/ 5 HP	
Cubic Feet per Minute	Sime and a second second
32,000 @ .5" Stactic Pressure	Armen and Area and
Lights	
43 T-8 Light Fixtures, 4 Tube	



Why choose Marathon over our competition? Here are just a few reasons why:

- 1. Our spray booths comply with all applicable national construction and safety codes.
- 2. Our booths are all nut and bolt type assembly and construction. No zip (sheet metal) screws!
- 3. All of our UL listed lighting fixtures are strategically oriented horizontally in every booth design (where possible), providing a brighter booth with more consistent lighting. This lighting design (most importantly) eliminates shadows.
- 4. We use only "Inspection Grade" LDPI, Inc. brand light fixtures, made in the U.S. for spray booth applications.
- 5. Our Spray and Cure heat systems and controls are manufactured in the U.S. and are energy efficient and listed for national code (NFPA 33) compliance.
- 6. Our prices, combined with our U.S. made "Top Brand" components that you can rely on, with unmatched service.

Marathon Finishing Systems, Inc. can custom design and manufacture a booth to your exact specifications. Even though most of the equipment that we manufacture are custom designs, we do it witout the "Custom" price. Listed below are some of the more common sizes requested by our customers:

Marathon Finishing Systems, Inc. Great Finishes Start Here!