

Global Finishing Solutions



Ultra Mix Room

Concept Mix Room



PAINT MIX ROOMS Contaminant Free Environments

- **Dual-Skin or Single-Skin**
- Multiple Size Configurations
- **Color Corrected Lighting**

Paint Mix Rooms

PAINT MIX ROOMS Ultra & Concept

Paint Mix Rooms are engineered for two distinct purposes; to control contamination, and to remove harmful fumes during the mixing process. This allows for a higher quality finish and a safe work environment, which is vital to the success of your business. GFS offers Paint Mix Rooms in multiple configurations and they can be connected to certain types of paint booths for direct entry.



Quality down to the nuts and bolts

GFS uses only top-quality hardware. Weld-free designs mean no weak points, and no corrosion. GFS hinges, latches, and hardware are all fully adjustable so you get a perfect fit, every time.



Energy-Efficient Lighting - ETL ListedInside-accessible, Electronic ballasts, T-8 color-corrected tubes

Each light fixture includes color corrected T-8 tubes for excellent color-matching and illumination while being cost effective.

Standard 4-tube energy-efficient light fixture



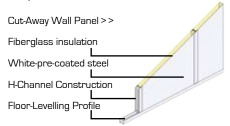
Rock-Solid Construction

Single-Skin

Pre-coated single-skin panels are constructed with a smooth fit and finish which minimizes the areas where dust could collect. Single-Skin panels also feature GFS' exclusive Rolled-Edge panel design. This unique forming process yields exceptional torsionsal stability.

Dual-Skin

Pre-coated insulated dual-skin panels provide a smooth fit and finish with no exposed wires or cables. They also cut down on noise outside the booth, reduces ambient heat outside the booth, keeps the heated air inside the cabin.



Contaminant free environment



Vestibules help to create and preserve a contaminant free environment as well as allowing for direct entry from two dual-skin spray booths.

Integrated spill containment



Built-in spill containment means no need for an additional curb while keeping possible spills contained to one area.

Multiple Configurations

Pick a mix room that suits your needs



Free standing mix rooms:

Four wall stand alone rooms that are available in 6 standard configurations.

Three sided mix rooms:

Enables you to connect your mix room to paint booths for direct entry and are available in 8 standard configurations. [Not available on Concept Mix Rooms]

Intermediate mix rooms:

2 booths? No problem, Intermediate mix rooms are easily connected between two dual-skin booths to create an effective contaminate-free mix environment. Available in 3 standard configurations. [Not available on Concept Mix Rooms]

Paint Mix Rooms

Ultra Paint Mix Room



Ultra Features:

- Dual-skin insulated panel construction
- White pre-coated galvanized steel
- Pressurizing blower with 1/2 HP motor (120v/1phase)
- Exhaust blower with motor 120V/ 1 phase, 1150 CFM
- 4-tube color corrected light fixture(s), 120V
- Personnel door with window 32"w x 7-8"h
- Light wiring harness
- 9' Internal working height
- External 11'h
- Built in spill containment

Concept Paint Mix Room



Concept Features:

- Single-skin panel construction
- White pre-coated 18 gage galvanized steel
- Pressurizing blower with 1/2 HP motor (120v/1phase)
- 4-tube color corrected light fixture(s), 120V
- Personnel door with window 32"w x 7-8"h
- Light wiring harness
- 9' Internal working height
- External 11'h
- Built in spill containment

Make it your own with these available options.

Options allow you to customize your workspace to suit your needs. Consider some of these options for your paint mix rooms:

- Vestibules
- Exhaust stack kits
- Auxiliary exhaust blower for Concept Mix Room
- Observation window
- Additional access doors

Stainless Steel Table with Gun Racks:

- 6' Table (no holes)
- 6' Table (1 hole)
- 8' Table (no holes)
- 8' Table (2 holes)



Code Compliance:

Ultra and Concept Mix Rooms conform to the requirements of:

NFPA-33 Standard for spray application using flammable or combustible materials

NFPA-86 Standard for ovens and furnaces

NFPA-91 Standard for exhaust systems for air conveying of materials

NFPA-101 Life Safety Code

NFPA-70 National Electric Code

OSHA Safety and Health Standards (29 CFR 1910, 1910.107)

IFC International Fire Code

IBC International Building Code

IMC International Mechanical Code

BOCA National Fire Prevention Code; National Building Code;

National Mechanical Code

UFC Uniform Fire Code

UBC Uniform Building Code

UMC Uniform Mechanical Code

SBCCI Standard Fire Prevention Code; Standard Building Code;

Standard Mechanical Code

The Paint Mix Rooms have been reviewed and approved by:

ETL Equipment Testing Laboratory

- Report # 549183 (Ultra Paint Mix Room)
- Report # 556500 (Concept Paint Mix Room)

Paint Mix Rooms

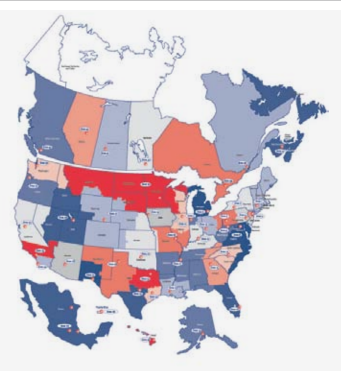
Global Finishing Solutions

No other paint booth company in the world can trace its roots back as far as Global Finishing Solutions

From the days of the DeVilbiss spray booth division, Binks spray booth division, and JBI spray booth division, we have constantly innovated new technologies to prepare your business for the latest in high-tech coatings. Our unique heritage shines in every one of our spray booths, preparation stations, paint mix rooms, truck booths, and aluminum repair stations.

GFS is proud to be represented by the finest Distribution Network in the world.

GFS enjoys strong relationships with all major automotive and coating manufacturers.



Your source for Sales-Installation-Service of all GFS products!
Find your local distributor online at www.globalfinishing.com

Your local GFS distributor is your official source for technical support, product info, sales and installation for all GFS products.

Global Finishing Solutions is the only spray booth manufacturer approved by all major car manufacturers. You can find the GFS name on the approved product list of:

- Acura
- Audi
- BMW
- Daimler Chrysler
- Ford
- General Motors
- Honda
- Hyndai
- Infiniti
- Isuzu
- Jaguar
- Kia
- Land Rover

- Lexus
- Mazda
- Mercades
- Mini
- Mitsubishi
- Nissan
- Porsche
- Saab
- Subaru
- Suzuki
- Toyota
- Volvo
- Volkswagen

Consult your Global Finishing Solutions sales representative for details of required installation, concrete pit, electrical wiring, conduit, air piping, roof penetrations and automatic fire suppression. The equipment installation location should be reviewed and approved by the local authorities having jurisdiction. All designs, specifications and components are subject to change at the manufacturer's sole discretion at any time without notice. Data published herein is informational in nature and shall not be construed to warrant suitability of the unit for any particular purpose as performance may vary with the conditions encountered



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