



**GLOBAL FINISHING SOLUTIONS™**



Ultra Mix Room

Concept Mix Room

# Ultra & Concept

## Paint Mix Rooms

- North America's #1 Paint Mixing Room Design
- Low Operating Costs
- Competitively Priced
- Unique and Proven Panel Design
- Thousands in Daily Service
- Factory Certified Installation and Service Network



# Paint Mix Rooms

## Mix Rooms Specifications

- Pressurized downdraft airflow for ideal ventilation
- Ultra™ dual skin insulated panel construction or Concept™ four-sided rolled edge single skin panel construction
- Multiple standard sizes
- Maximum external height is 11'-0"
- White pre-coated galvanized steel
- Pressurizing blower with 1/2 HP motor
- Auxiliary exhaust blower; standard with Ultra™ model (optional with Concept™ model)
- High efficiency ceiling filter
- 4-tube light fixture(s) with color corrected T-8 tubes (quantity based on mix room size)
- (1) Personnel access door with observation window
- Built-in spill containment (no curb required)
- Mix room is designed to accept fire suppression system
- Two- and three-wall units are available for economical connection to dual skin booths
- Top perimeter fascia package is standard

## Optional Equipment (partial listing)

- Vestibules
- Exhaust stack kit
- Auxiliary exhaust blower for Concept™ model
- Observation windows
- Additional access doors
- Fire suppression

This mix room has been reviewed and approved by:

- ETL Equipment Testing Laboratory Report #549183 (single skin)
- ETL Equipment Testing Laboratory Report #556500 (dual skin)
- SCAQMD approved



Receive expert factory training and assistance at the Global Finishing Solutions Tech center, the industry's leading downdraft spray booth research and development facility.

## Code Compliance

- 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

Factory certified distributor technicians provide expert installation, start-up and after sale service



Vestibules help create and preserve a contaminant-free environment



Each light fixture includes color corrected T-8 tubes for excellent color-matching support



Built-in spill containment means no need for curb



Optional paint mix rooms and vestibules assure effective contamination management.

The electrical components, such as lights, motors, motor starters, disconnect switches, limit switches and push buttons are listed or approved for the Class and Division in which they are located.

Consult your Global Finishing Solutions sales representative for details of required installation, 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.



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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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