

# **INDUSTRIAL** PAINT MIX ROOMS

An excellent companion to our industrial paint booths, Industrial Paint Mix Rooms from Global Finishing Solutions® (GFS) provide a safe, controlled area for mixing paint. Wall panels are fabricated from 18-gauge galvanized or pre-coated white sheet steel, and are pre-punched and companion flanged for easy, on-site, nut-and-bolt assembly. GFS Industrial Paint Mix Rooms also contain a convenient, built-in, 4-inch-deep containment base for capturing potential spills.



#### SAFE AIR OPERATION

Before entering the Industrial Paint Mix Room, fresh air flows through high-efficiency filters to remove dirt and dust contaminants. Air flows continuously through the enclosure and into the exhaust plenum, helping to protect personnel from harmful vapors.

### SAFE STORAGE & USE GUIDELINES

The amount of flammable or combustible liquid stored in Industrial Paint Mix Rooms must be within the following limits, per NFPA 33:

- Paint Mix Rooms within 6 feet of the spray area may contain up to 2 gallons per square foot of enclosure floor area, but the combined quantities of liquids in the spray area and mix room shall not exceed 120 gallons
- Paint Mix Rooms farther than 6 feet from the spray area may contain up to 2 gallons per square foot of enclosure floor area, but shall not exceed 300 gallons
- If more than one mixing room is installed, the total quantity of liquids shall not exceed the amounts outlined above

### ETL AND ETL-C LISTED

Standard Industrial Paint Mix Rooms are fully ETL and ETL-C listed to meet all applicable industry safety and performance requirements, and facilitate successful inspections.

#### **FEATURES**

- 18-gauge galvanized or pre-coated white panels
- 4-inch-deep containment base for potential spills
- High-efficiency, T8 LED light fixture(s)
- · Heavy-duty exhaust fan
- 1/2 hp TEFC motor
- One personnel door with observation window
- 3-by-5-foot PIG Grippy Mix Room Mat

## **OPTIONS**

- Control panel
- Intake fan (for pressurization)
- Exhaust ductwork
- Booth connection vestibule



Galvanized	Pre-Coated White	Inside Dimensions			Outside Dimensions			No. of	AIR EXCHANGE PERFORMANCE		
		Depth	Height	Width	Depth	Height	Width	Light Fixtures	Properly Installed Clean Filters		
									Cubic Feet	Per Hour	Total SCFM
IMRG-060608-N	IMRW-060608-N	6'	8'	6'	7' 4"	8' 10"	6' 4"	1	432	131.8	949
IMRG-090608-N	IMRW-090608-N	9'	8'	6'	10' 4"	8' 10"	6' 4"	2	648	87.9	949
IMRG-120608-N	IMRW-120608-N	12'	8'	6'	13' 4"	8' 10"	6' 4"	3	864	65.9	949
IMRG-150608-N	IMRW-150608-N	15'	8'	6'	16' 4"	8' 10"	6' 4"	4	1080	52.7	949
IMRG-060908-N	IMRW-060908-N	6'	8'	9'	7' 4"	8' 10"	9' 4"	1	432	131.8	949
IMRG-090908-N	IMRW-090908-N	9'	8'	9'	10' 4"	8' 10"	9' 4"	2	648	87.9	949
IMRG-120908-N	IMRW-120908-N	12'	8'	9'	13' 4"	8' 10"	9' 4"	3	864	65.9	949
IMRG-150908-N	IMRW-150908-N	15'	8'	9'	16' 4"	8' 10"	9' 4"	4	1080	52.7	949

GFS Industrial Paint Mix Rooms may not exceed 150 square feet. All designs, specifications and components are subject to change at the manufacturer's sole discretion at any time without notice