

GLOBAL FINISHING SOLUTIONS



ALUMINUM REPAIR ISOLATION STATION

ALUMINUM REPAIR STATIONS

Aluminum Repair Stations from Global Finishing Solutions® (GFS) are flexible, effective solutions for the isolation of aluminum repair processes. A dedicated environment for aluminum repairs is essential to protect your employees and prevent contamination from compromising the repair. Three models of Aluminum Repair Stations are available to meet the cost and space requirements of all types of shops.



Inside Dimensions		
Width	Height	Length
14' or 16'	9' or 12'	27'
14' or 16'	9' or 12'	30'
14' or 16'	9' or 12'	33'



GLOBAL FINISHING SOLUTIONS

ALUMINUM REPAIR STATIONS





Featuring heavy-duty curtain walls, four-tube LED light fixtures and semidowndraft airflow with an overhead filtered plenum, the Aluminum Repair Station Plus is a high-performance environment for aluminum repair. This versatile prep environment can also be used for spot painting and other repairs for maximum productivity and flexibility.

Aluminum Repair Station Plus exhaust system is intended for priming and prep processes only, and is not suitable for extraction or containment of explosive aluminum dust. Aluminum dust extraction system must be installed and used for aluminum repair work.



ALUMINUM REPAIR STATION

In addition to heavy-duty, non-combustible curtain walls, the Aluminum Repair Station features a ceiling for added protection against contamination and four-tube LED light fixtures for proper illumination on your repairs.



ALUMINUM REPAIR ISOLATION STATION

GFS' most cost-effective environment for aluminum repair, the Aluminum Repair Isolation Station features heavy-duty, non-combustible curtain walls to prevent against contamination during the aluminum repair process.