

# Global Finishing Solutions

THE WORLD LEADER IN PAINT BOOTH TECHNOLOGY



With over 130 years of history, Global Finishing Solutions' (GFS) beginnings go back further than any other manufacturer of paint booth environments. GFS' success comes from the merging of North America's most significant finishing equipment manufacturers, including Binks, DeVilbiss and JBI.

Privately owned by the Curran Group, GFS is in a position of great strength and continually invests in expanding our capabilities.



## A FULL-SERVICE MANUFACTURER

All of GFS' products are fully designed and manufactured in our Osseo, Wisconsin facility. With more than 200,000 square feet of manufacturing space and state-of-the-art equipment, GFS has the capacity and talent to build our booths from scratch. Virtually every part of our product line is built in our shop, including the cabins, control panels, ductwork, and lights.





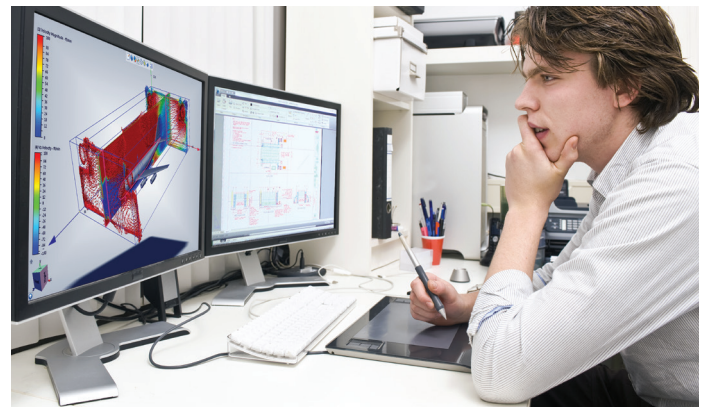
## FROM 9 SQ. FT. TO 170,000 SQ. FT – GFS DOES IT ALL!

GFS designs paint booths of all sizes— from small bench booths to massive aviation spray booths. The strength and quality of GFS products comes from precision structural engineering and continual product development.



## INNOVATION AND CONTINUOUS IMPROVEMENT

Our in-house design and engineering team consists of electrical engineers, software developers, structural engineers, airflow specialists, code compliance specialists and systems designers. This experienced team provides pre-contract, mechanical, electrical, AutoCAD, PLC and programming functions on custom and standard equipment orders. GFS staffs professional engineers, with the resources to provide stamped drawing in all 50 U.S. states and Canada.



GFS is continually improving our standard products, and working to develop new and innovative products to meet the changing needs of our customers. A dedicated research and development area allows our engineers to build and test the latest technologies for the paint finishing industry.

New advanced software allows us to simulate booth airflow performance. We can provide customers with a preview of how well the booth will perform.