



Game-changing environmental and climate control features improve blast and paint efficiency

Rubb's world class fabric structures can be modified into blast and coat buildings capable of supporting operations for the aviation, heavy industry, energy and logistics markets. This helps reduce costs and improve turnaround time for painting and blasting of major fabrication projects.



Challenges

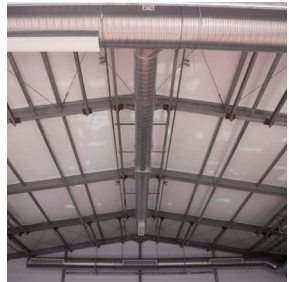
- High walled building with ability to withstand a highly corrosive environment
- Support significant overhead crane and ductwork systems
- Structurally support and fit an air extracting system, climate control, and paint and grit recycling system
- Insulated with ability to support large door



Solutions

- Non-corrosive galvanized steel framework designed to support door system, cranes and all mechanical systems
- Clear-span and open truss design capable to be fitted with advanced energy recovery unit to limit pollutants. Open truss design allows for easy access to mechanical systems
- Flexible foundation requirements allows these structures to be located in challenging locations and be relocated if necessary





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No-cost analysis of existing structures and codes
Honest advice regarding your building requirements



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