



CUSTOMISABLE SPRAY BOOTHS TO SUIT AERONAUTICAL, AUTOMOTIVE, EDUCATIONAL FACILITIES, FABRICATION, FLAT PANEL, PALLET, SPRAY PAINTING, TIMBER & JOINERY INDUSTRIES

FUNCTION:

- Captures overspray during spray painting operations
- Creates a negative pressure zone to ensure airflow towards the filtration section
- Collects overspray on the front face of the spray booth
- Filters the air and discharges it safely through an extraction fan
- Provides a controlled and efficient environment for spray painting processes

SPECIFICATIONS:

Filter Media: Cardboard or coalescing material

Customisation: Available to suit specific workshop requirements

Suitable Industries: Aeronautical, Automotive, Educational Facilities, Fabrication, Flat Panel, Pallet, Spray Painting, Timber & Joinery

FEATURES:

- Customizable design to meet workshop requirements
- Negative pressure airflow for efficient overspray capture
- Filtered air discharge through an extraction fan
- High-performance construction using ESP panels
- Economical operation with low energy consumption
- Low noise emission for a comfortable work environment
- Available as supply-only or turn-key solution

FEATURES:

- Improved productivity and accuracy in spray painting operations
- Customized solutions to meet specific workshop requirements
- Reliable performance with high-quality construction materials
- Economical operation with low energy consumption
- Reduced noise levels for a comfortable working environment
- Suitable for various industries and applications
- Expertise and support from Dust & Fume Solutions and Australian Dust Control