

Commercial and Industrial Spraybooths

High Airflows

Intelligent design means STL spraybooths achieve excellent airflows from relatively small, high performance motors, combining the ideal clean-air working environment with rapid production times and low running costs.

Filtration

Full roof filtration promotes even air distribution, creating the ideal clean air environment for spraying and promoting rapid clearance times.

Extraction

Air is extracted via a rear wall, side wall or underfloor system and filtered to EPA requirements before being ducted to atmosphere.

Lighting

Unique air-cooled pod lights offer excellent light levels without compromising roof filter area (unlike traditional corner-type lights). Complemented by optional low level lighting.

Heating

High efficiency direct-fired gas or propane burners, or indirect oil-fired burners regulate spray temperatures and provide a low bake cycle.

Dimensions

All commercial vehicle spraybooths are sized to suit the needs of each customer, from an extended automotive booth to one sized to house an entire aircraft!

Construction

Robust assembly using double skinned steel panels with a PIR polyurethane core, providing high insulative properties to keep running costs low.

Control Panel

A user-friendly control panel automates temperature and bake times, with fingertip cabin pressure control and CE approved emergency shutdown.

Optional PC control and diagnostics via remote office based PC or laptop.

Production Line Spraying

STL's unique design capability, coupled with the assistance of select partner companies allows us to produce fully automated conveyerised preparation and coating lines for a wide variety of products and industries.



**For further details or for a discussion and free site survey
please call us now on 01787 313550.**