

BODY & PAINT SHOPS

TRUFLOW
Spray Booths (Aust) Pty Ltd



EQUIPMENT, DESIGN & IMPLEMENTATION
AUSTRALIAN BODYSHOP FACILITIES.



Body and Paint Shop Transformation

Truflow can transform your existing paint shop into a high volume, high efficiency repair center.

Truflow can also custom design a brand new facility for a greenfield site where previously no paint shop existed; our design services ensure your facility benefits from our years of experience in making highly efficient and highly profitable body and paint facilities.

We can guide you through the entire process to ensure you understand exactly what you need to make your paint shop a success.

Our team is committed to your business, we aim to provide simple solutions that support your business goals.

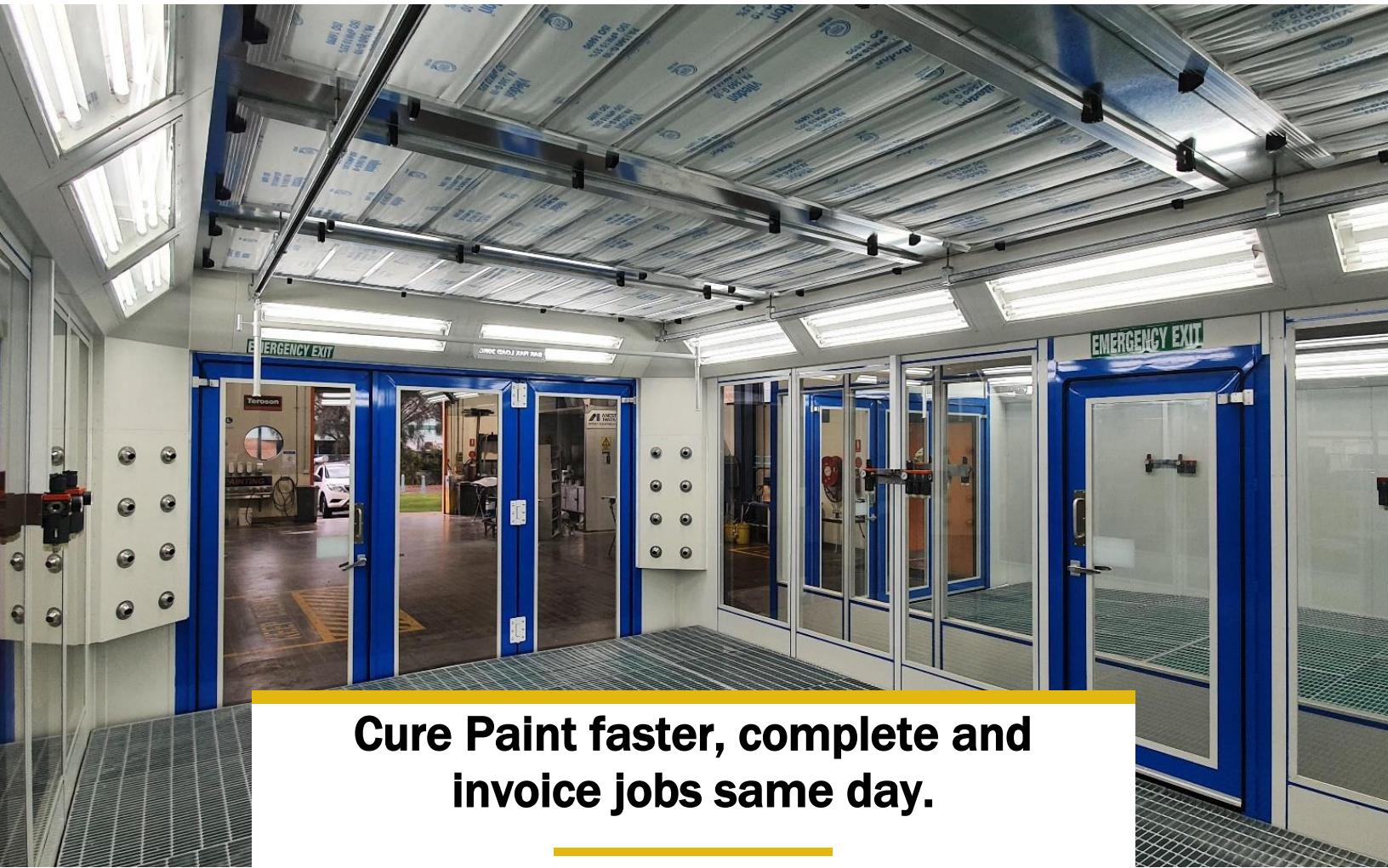
How do we do this?

The steps we take to evaluate and implement a new body and paint shop are as follows.

- ☑ **STEP 1:** Evaluate existing space with a site visit or via supplied plans.
- ☑ **STEP 2:** Truflow engineer will evaluate your needs and production / repair requirements including severity of repair and number of units per week expected.
- ☑ **STEP 3:** A viability for space and layout design is established. Including a 3D layout drawing by the Truflow engineer – specific to your workshop.
- ☑ **STEP 4:** This design is costed and a proposal is presented.
- ☑ **STEP 5:** Outcomes, benefits and repair capacities of designed facilities are discussed with the client. A build plan including timing and scope is discussed.
- ☑ **STEP 6:** When viability is agreed then an Order would progress the design to production and project scheduling.

CALL to Discuss your workshop with one of our Sales Engineers today 📞 1300 266 847





Cure Paint faster, complete and invoice jobs same day.

Truflow's innovative Jet Air System uniquely provides jets of hot air filtered to 5um at a velocity of between 13.7 and 16.5m/s per nozzle.

The purpose of the Hot Air Jets is to accelerate the cure of waterborne or 2pac paints. Reducing cycle time by up to half with many base coats. This targeted hot air method of accelerated curing creates turbulence on the surface of the product both in bake mode and flash off between sprays.

This means you can complete a repair and have it ready for your customer sooner than ever before.



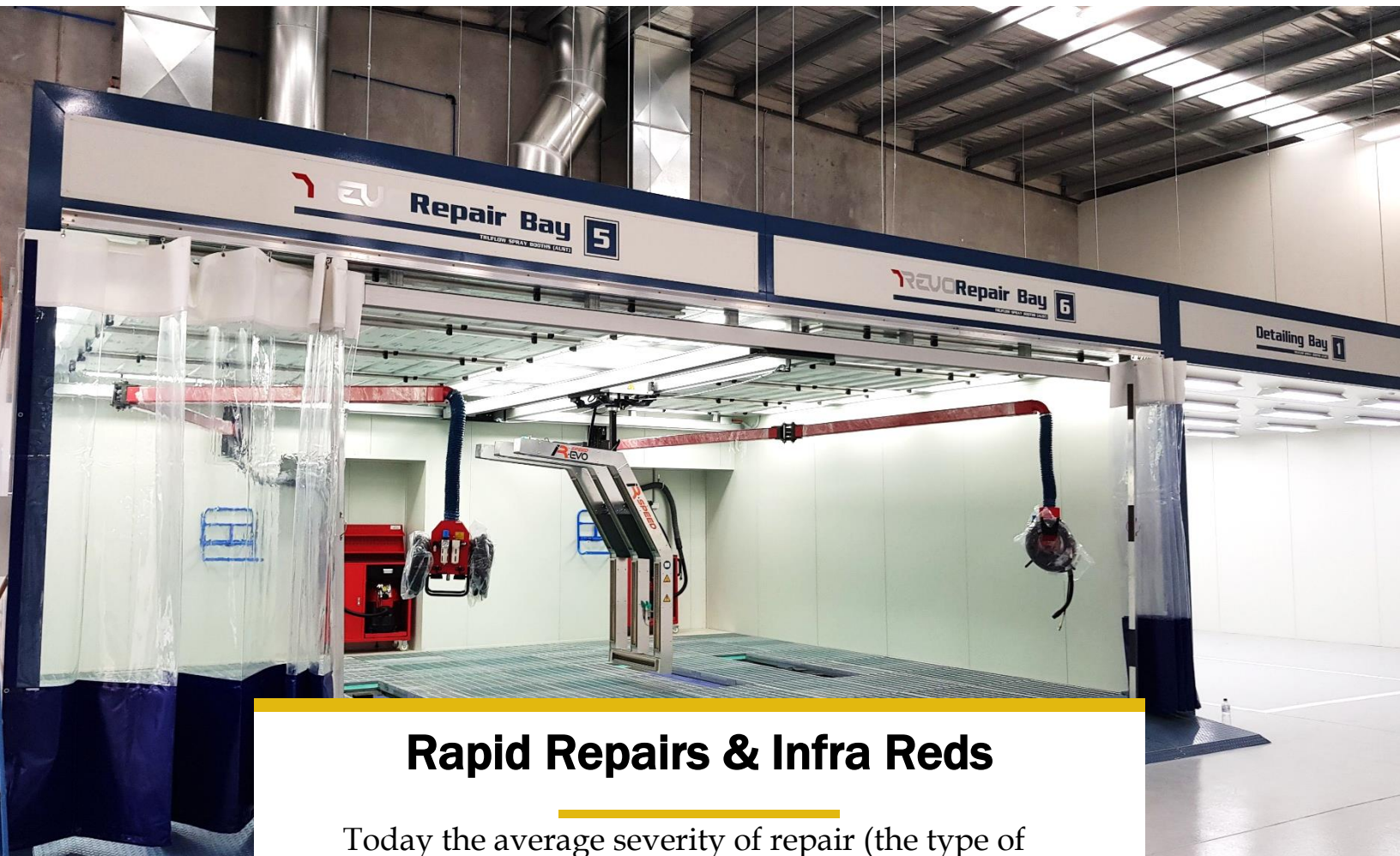
Designed to fit your space

Made to measure, every Truflow facility is designed to fit your space.

No two workshops are the same – it doesn't matter how large or small the space is that you are willing to commit to body and paint, Truflow can discover how well that space can work for you.

Truflow will establish not only how the equipment will fit into the space but also how many repairs are feasible for the space, equipment and layout.

This means that you will know exactly the capability of our new Bodyshop – transforming to predictable repair revenue and repeatable cost of repair.



Rapid Repairs & Infra Reds

Today the average severity of repair (the type of damage to repairable vehicles) is significantly lower than in previous years.

About 75% of vehicles entering body shops only require attention to 3 panels or less, generating the need for more efficiencies when undertaking this type of work.

Truflow's infra-red technology has been developed to meet these new demands for a quick repair. Focusing the drying power only where it is really needed avoids wasted time and energy.

Ultimately the use of infra-red in prep bays results in lower repair costs and increased profitability per repair.

*Spray Booth
solutions to
suit
customers
exacting
requirements.
That's what
we do.*

Chris Spencer | Truflow Group GM



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