



TOLVR



HIGH
PRODUCTION

COAL
CARGO CARRIER



CLASS
CONTRACTOR



TOLVR

ANY MAKE
ANY MODEL
ANY LOAD



COAL CARRIER / COMBO TRAY

TOLVR

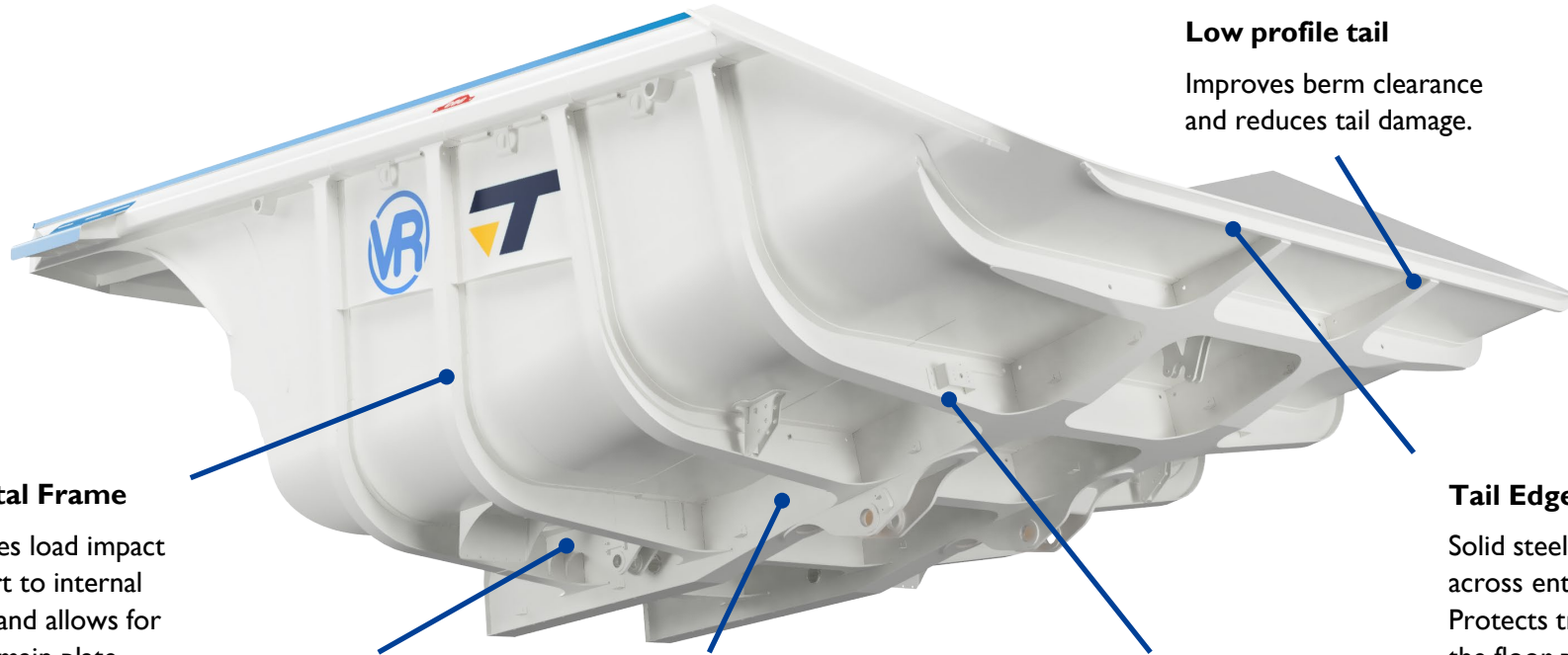


- Our Coal Carrier / Combination Tray is an all-in-one design optimised to carry max payload of coal and heavier overburden in one tray body.
- Revolutionary design based on design experience and field testing



COAL CARRIER / COMBO TRAY

TOLVR



Skeletal Frame

Provides load impact support to internal plates and allows for easier main plate replacement for extended tray life if desired.

Reinforced Hoist point

Hoist point attachment interacts and lifts through skeletal frame structure, providing superior strength.

Tray resonance

The tray is designed to reduce resonance with the chassis, in turn reducing chassis cracks associated with fatigue whilst running empty.

Structural Beam design

Open beams allow for improved weld penetration, unobstructed visual inspection and no open voids collecting debris and corroding. Allows for repair to “as new” on structural joints.

Low profile tail

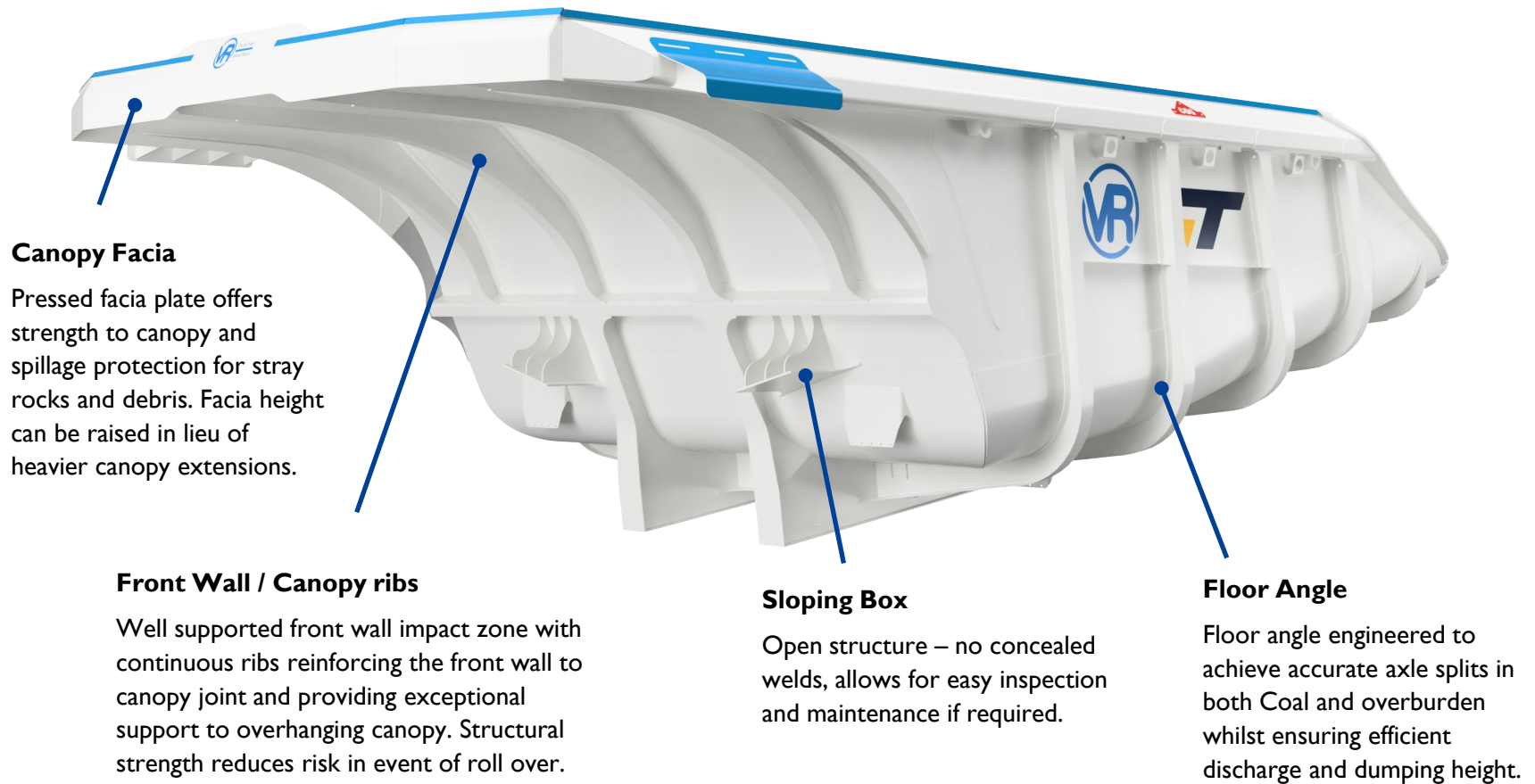
Improves berm clearance and reduces tail damage.

Tail Edge Protection

Solid steel edge support across entire width. Protects trailing edge of the floor plate from damage with limited to no maintenance required.

COAL CARRIER / COMBO TRAY

TOLVR



COAL CARRIER / COMBO TRAY

TOLVR

Canopy upstand

Upstanding canopy edge designed to retain material overflow and reduce spillage over front or sides. Upstand height customised to customers preference.

Flat Floor

A flat floor is required to achieve the kicked-up angle of the large volume tray designed for low density coal.

Bolt-on Eyebrows

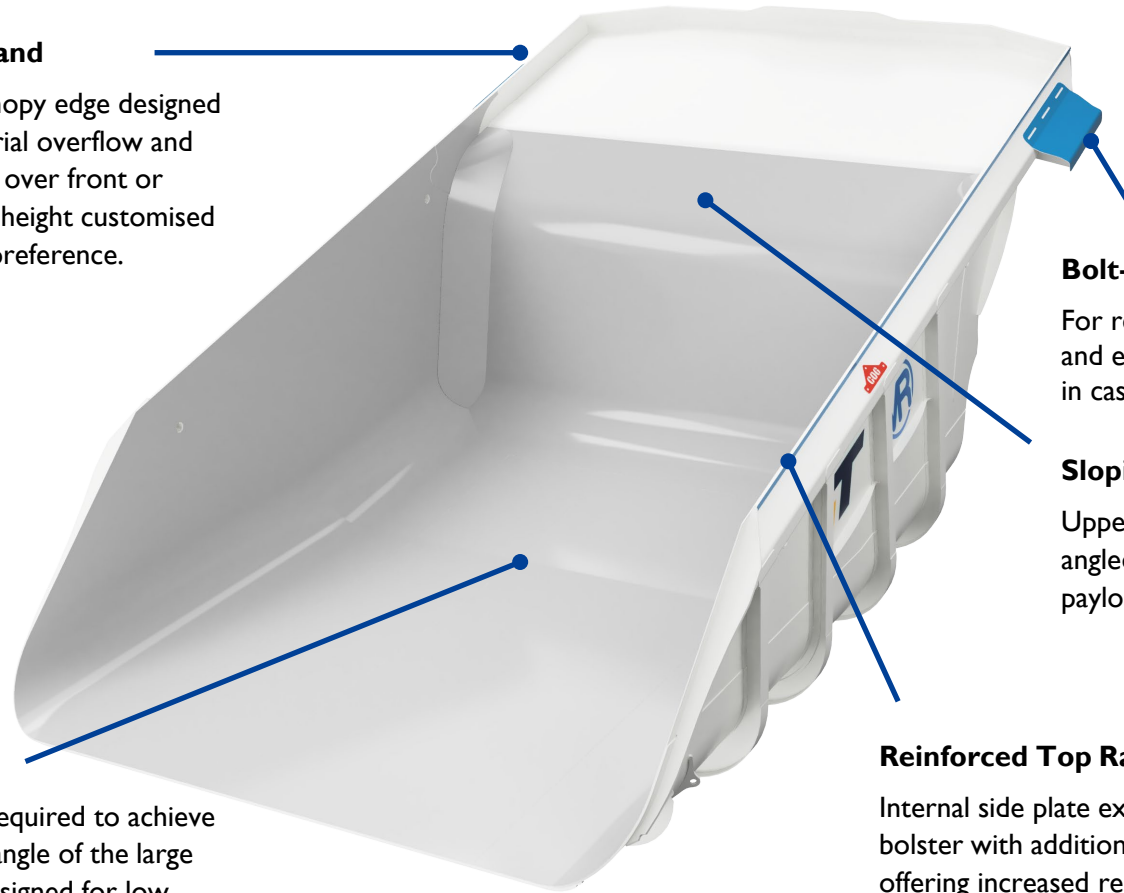
For reduced transport width and easy infield replacement in case of damage

Sloping front wall

Upper section of the front wall angled forward to maximise payload in low density coal.

Reinforced Top Rail

Internal side plate extends past top bolster with additional stiffener offering increased resistance to damage from rocks and loading tools.



DESIGN BENEFITS

- Customisable plate package with low, medium & heavy-duty variants
- Application specific floor layouts
- Designed to suit all loading tools
- Customisable paint options
- Reduced cost of ownership
- Proven life in hard rock conditions
- Designs based on many years of active in-field testing
- Stringent client feedback loops
- Designed to interface with OEM parts

TOLVR



CONTACT US

A world map with a blue background and white landmasses. The word "TOLVR" is written in large, bold, blue letters across the center of the map. The letter 'T' has a yellow triangle pointing downwards. There are smaller versions of the "TOLVR" logo in various regions: one in North America, one in South America, one in Africa, one in Southeast Asia, and one in Australia. A circular logo with the letters "VR" inside is located in the bottom center of the map.

TOLVR

TOLVR
AUSTRALIA

David Ayscough | davida@tolvr.com.au | +61 409 641 754
Brisbane CBD, QLD 4000

Paul Clarke | paulc@tolvr.com.au | +61 438 788 657
PO Box 1593, Melville South WA 6156

TOLVR
INDONESIA

Panji Kariyadi | panji@tolvr.co.id
+62 811 300 712 | +62 818 0824 7222

CIBIS Nine, 11th floor Jl. TB. Simatupang No.2
Cilandak Timur Jakarta Selatan, DKI Jakarta, 12560,
INDONESIA