


*A CANOPY BUILT TO THE SAME
EXACTING STANDARDS AND STRENGTH
AS THE REST OF YOUR VEHICLE.*




RAZORBACK CANOPY
THE EVOLUTION OF THE CANOPY

THE RAZORBACK STEEL UTE CANOPY'S APPEARANCE INCORPORATES STYLISH DESIGN WITH DYNAMIC DESIGN. THE LINES OF THE CANOPY HARMONIZE PERFECTLY WITH THE VEHICLES CONTOURS, PROVIDING THE ULTIMATE IN INTEGRATED STYLE COMBINED WITH SUPERB PRACTICALITY.



THE RAZORBACK STEEL UTE CANOPY OFFERS THE LATEST IN LUXURY AND TECHNOLOGY IN UTILITY VEHICLE CANOPIES.

STANDARD FEATURES

- Colour Coded Finish – matched to the vehicles exterior paint finish
- Tailgate Window Demister – the only ute canopy with a demister
- Interior Light – with a three way switch that can be activated manually or by the tailgate
- The Double Rotary Lock System – gives greater security for your cargo
- Hidden Clamp System – no drill installation and precision fit*
- Over The Rail Mount Design – ensures that the seam of the canopy smoothly meets the contours of the tray line, and is compatible with or without a liner
- Roof Rails – provide a factory style of finish as well as allowing fitment of roof racks and luggage basket

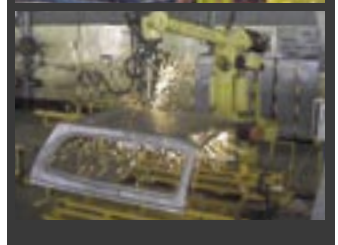
*J Decks are a drill system

ADVANTAGES

- Tailgate engineered to automotive standards and extensively tested
- In the event of an accident the steel construction gives greater strength. If the canopy is damaged it can be repaired in the same manner as your vehicle
- The painting process applied ensures that the paint finish is the best possible match to the vehicle
- The Razorback Steel Ute Canopy has the capacity to carry loads whilst roof racks are fitted without the need for internal bracing. Rated to 80kg. Compatible with leading brand roof racks
- Made and tested to OEM specifications, the canopy is widely used by vehicle manufacturers as genuine equipment in Europe/USA
- Environmentally friendly, a major portion is recyclable.

MANUFACTURING PROCESS

- The steel canopy is built on a production line using the same technology to build motor vehicles
- The manufacturing process for the Steel Ute Canopy combines ISO9001 certification quality with modern CAD and CAD/CAM systems to create a final product that is durable, strong and styled to accentuate the vehicle design. Vehicle manufacturers utilise the same CAD/CAM system in the making of a motor vehicle
- The Razorback Steel Ute Canopy is made from the same quality and strength steel used in motor vehicles, and is zinc plated for extra durability
- Welding is carried out robotically to achieve consistent quality standards
- The painting process for the canopy is the same process used for a new vehicle - a four step painting and baking process. First a primer coat is applied, followed by the initial paint coat, a second paint coat and finally the third coat.
- Each and every individual canopy is tested for water leakage



AVAILABLE FROM

Razorback Gear Pty Ltd
A.B.N 85 003 578 133
81 Riverstone Parade
Riverstone NSW 2765
www.razorback.net.au