


PRACTICAL POLY STORAGE BOX SOLUTIONS TRUSTED ACROSS AUSTRALIAN INDUSTRIES

Storing critical documents, safety data sheets, equipment manuals, and site instructions in conditions that include heat, dust, chemical exposure, and heavy vehicle movement requires more than a standard box.

 sales@fspozproducts.com.au

 www.fspaaustralia.com.au



Heavy duty poly storage boxes are designed specifically for Australian industrial environments where steel and aluminium alternatives corrode, dent, and add unnecessary weight.

The Poly Storage Box Range Explained

Heavy duty polyethylene storage boxes are fabricated using advanced manufacturing techniques that produce a structure resistant to impacts, scratches, UV exposure, extreme temperatures, and moisture. Unlike steel or aluminium boxes that corrode over time in coastal or chemically active environments, poly storage boxes maintain their integrity across years of demanding use without any surface treatment or repainting.

The range covers multiple storage applications across Australian industries. Vehicle storage boxes fit onto UTE trays and service vehicles, with optional ute handles and clamps for secure fitment. Document storage boxes are mounted at worksites using rear mounting holes and keep critical paperwork accessible and protected at all times. PPE cabinets store protective equipment in clearly labelled, weather-resistant enclosures that are customisable in colour and wording.

- Resistant to impacts, scratches, UV rays, moisture, and extreme temperature fluctuations
- Significantly lighter than steel or aluminium alternatives, reducing vehicle payload impact
- Corrosion-resistant, making them ideal for coastal, mining, and chemically active environments
- Customisable in size, configuration, and accessories to suit specific vehicle or site requirements



Why Heavy Duty Polyethylene Outperforms Metal Storage

Steel and aluminium storage boxes are widely used, but they come with real limitations in Australian conditions. Corrosion, added weight, and the need for regular maintenance drive up long-term costs. Poly storage boxes address each of those drawbacks. They are lighter, corrosion-proof, and require no maintenance over their working life. For mining sites that need OHS-compliant document storage, or service vehicles that need purpose-built under-tray boxes, heavy duty polyethylene delivers better long-term value.

FSP Oz Products has been manufacturing poly storage solutions since 1994 and supplies across mining, construction, agriculture, and vehicle industries nationwide.

Get in Touch

Ready to find the perfect poly storage box for your site or vehicle? Explore our solutions today by visiting us at <https://www.fspaustalia.com.au/polyethylene-storage/> TODAY!

