

## why specify crane composites®



**Crane Composites® Glasbord®** Fibreglass Reinforced Plastic (FRP) wall and ceiling panels offer superior performance characteristics, such as resistance to mould, mildew, and bacterial growth, high impact strength and chemical resistance. **Glasbord®** FRP panels have a protective finish called **Surfaseal®**. The trademarked Surfaseal finish is a specialty surface chemically fused to the polyester resin finish. This specially treated surface makes daily maintenance easier than ever - up to 10 times easier to clean than other FRP panels and up to 6 times more stain resistant.

**MOISTURE RESISTANT** **Glasbord®**'s entire panel is moisture resistant - not just the surface. It does not support mould or mildew, and it will not rust or corrode.

**EASY TO CLEAN** **Glasbord®**'s surface allows dirt and grease to be cleaned off quickly and easily. Because it is FRP, it is extremely resistant to most stains and chemicals. Meets U.S. Department of Agriculture, Food Safety & Inspection Service, HACCP Australia, Department of Agriculture, Fisheries & Forestry Australia, Australian Quarantine & Inspection Service and Factory Mutual requirements.

**TOUGH** **Glasbord®** is highly resistant to impact and the unique **Surfaseal®** finish resists scratches and abrasions.

**EASY TO INSTALL** **Glasbord®**, like other types of panelling, is easily cut and drilled with carbide-tipped equipment.

**ACCESSORIES** Colour-coordinated mouldings and rivets are available to complete the installation.

**Crane Composites® Glasbord®** FRP Wall and Ceiling panels are used by numerous industries. They include:

Food Processing Plants, Fisheries, Abattoirs, Refrigerated Warehouses, Breweries, Laboratories, Chemical Processing Plants, Restaurant Kitchens, Day Care Centres, Public Bathrooms, Storage Areas, Convenience Stores, Supermarkets, Health Care Facilities, Schools, Kennels, Car Washes, Correctional Facilities and more.