With 50 years of experience in composites and industrial markets, Exel Composites provides solutions to the most demanding applications in the water treatment industry.

Engineered and manufactured from high strength pultruded structural profiles, the EXEL cover system has many advantages over conventional materials:

- Corrosion and UV resistant resin systems
- High strength profiles, custom designed to suit individual load rating requirements
- Patented sealing system
- Leakage rate tested to 29.3m³/h/m at -1kPa
- · Interlocking panel design for ease of installation and removal
- Design compatible with different tank / channel sizes
- Fully trafficable, non-slip surface
- Integral sloped surface to allow water run-off
- Clear span capability of up to 6m
- In-built hatches, duct points and viewing ports fabricated to order
- Elegant, low profile appearance







Exel Composites 991, Mountain Highway Boronia, Victoria 3155 Melbourne, Australia Tel. +61 3 8727 9600 Fax +61 3 8727 9688 profiles@exelcomposites.com www.exelcomposites.com

High strength composite profiles

Patented sealing system

The EXEL cover system can be custom designed to provide solutions for all tank sizes and load ratings from light duty to fully trafficable. Superior durability and extended life coupled with low operating and maintenance expenses results in reduced whole of life costs.

Installation notes:

- · Light weight system eliminates the need for costly heavy duty lifting equipment
- Quick and easy assembly and location of panels to composite frame
- Male female configuration allows for easy removal of adjacent panels
- · Integral shelf at both ends of the covers facilitates easy lifting
- Stackable covers reduces laydown area required
- Elegant, low profile appearance



Other applications where Exel solutions are used:

- Handrails and ladders
- Grating, stair treads and other flooring
- Penstops
- Bottom scrapers
- Settler bridge structures and other access platforms
- Cable managements system
- Telescopic toolhandles for sampling and testing



Exel Composites 991, Mountain Highway Boronia, Victoria 3155 Melbourne, Australia Tel. +61 3 8727 9600 Fax +61 3 8727 9688 profiles@exelcomposites.com www.exelcomposites.com

