

Built to Last. Made for Every Job.

Available through Reece – the complete range of Viking Plastics trade waste tanks.

[Explore the Viking Plastics Range](#)

Strength. Innovation. Australian-Made Quality.

Trusted by plumbers, builders, and engineers across Australia, **Viking Plastics** delivers high-performance tanks built to last – above or below ground.

- **Durable Polypropylene Construction** – resists corrosion and harsh environments.
- **Lightweight & Easy to Install** – saves time on site.
- **Comprehensive Range** – from grease traps to oil and petrol interceptors, Viking covers every trade waste need.

Two Smart Construction Options

Paneltim® 50mm Double-Skin Polypropylene

- Super-strong, lightweight sandwich panel design
- Below-Ground tanks are self-supporting and can be installed into the ground using crushed rock to backfill
- Above-ground tanks are self-supporting – no metal frame needed

6mm Thin-Skin Polypropylene

- Ideal for concrete backfill or metal support installations
- Must be surrounded with 100mm thick (minimum) concrete walls
- Proven reliability for standard site conditions

The Complete Viking Plastics Range

All Viking Plastics tanks are engineered for long-term performance, and available through Reece.

- Grease Traps
- Acid Neutralising Tanks
- Petrol & Oil Interceptors
- Settling & Dental Traps
- Cooling & Straining Tanks
- Pump & Mixing Tanks
- Paint Collection Tanks
- Mobile Paint Wash Stations
- Sediment Tanks
- Silt Pits & Silt Traps
- Hair & Lint Traps
- Custom Stormwater & Retention Tanks

Viking Plastics has a complete range of trafficable Gatic-style **concrete infill covers** available to complement the range of below-ground tanks.

Viking Plastics also design and manufacture water management solutions, including **raingardens** – tailored to your project needs.

Available Through Reece

For product information or to place an order, contact your local Reece branch or visit vikingplastics.com.au

[View Viking Tanks at Reece](#)

Proudly Australian-made and distributed through Reece Group.