

# ENDWALLS


Endwalls are designed to provide a safe and efficient means of managing competition and fitness swimming in an overflow or 'wet deck' pool environment. Our advanced and innovative Pultruded FRP EndWall is chemical and UV resistant in even the most demanding facility environments. Precision engineering and production ensure that FINA tolerances are maintained.

## Key Features


Suitable for competitive events and normal competition or training. Enables the installation of starting blocks and timing equipment in pools designed with overflow gutters.

- No exposed metal components
- No earthing required
- FINA approved, suitable for competitive events and normal competition or training
- Enables the installation of starting blocks and timing equipment in over flow pool environments
- Gratings on top and sides ensure quick and easy cleaning of the channel with Endwall in place
- Can be used with all popular timing Systems and touch pads including Omega, Daktronics and Colorado
- Simple, modular assembly and installation






FINA  
COMPLIANT



UV  
STABILISED



CUSTOM  
DESIGN

**Design and Construction**

Constructed from extruded Fiber Reinforced Plastic  
 Non-slip removable Polypropylene grating  
 316 stainless steel fixings (internal)  
 Manufactured using UV inhibitors for outdoor use

Modular section dimensions	2.5m x 1m x 0.3m
Weight per section	100kg
Slip resistance rating	Class B

**Warranty**  
 10 years with conditions.

