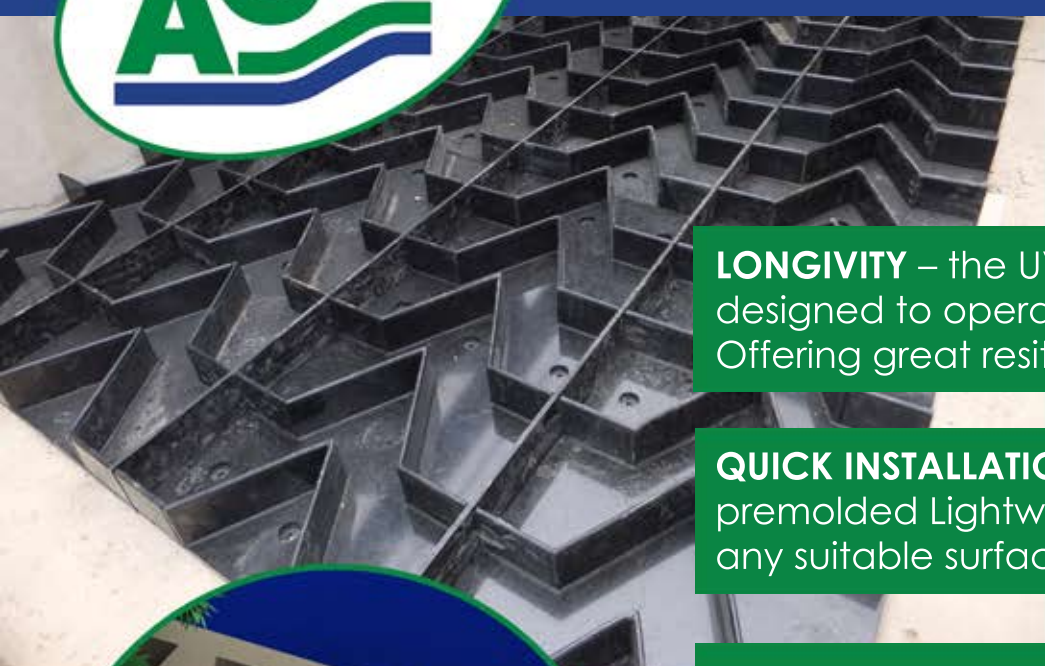




# LARINIER FISH PASS

LONG LIFE SPAN | QUICK INSTALLATION | COST EFFECTIVE

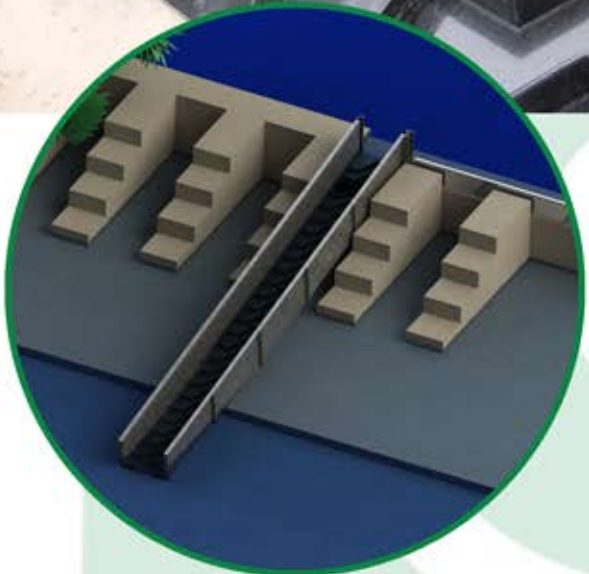


**LONGIVITY** – the UV stable HDPE construction is designed to operate for a minimum of 25 years. Offering great resistance to damage from debris.


**QUICK INSTALLATION** – constructed from premolded Lightweight tiles that can be fixed to any suitable surface.

**LOW MAINTENANCE** – No lubrication required. Zero chance of materials seizing. No requirement for protective coatings

**TURNKEY SERVICE** – ACE offer a full fish pass service including design, supply and installation. This is backed by ACEs 2 decades of experience



Larinier fish Passes are a popular method for enhancing fish migration. Installed on or near slopes and weirs around a migratory obstacle they work by slowing down river flows to enable fish passage.



ACE Larinier Fish Pass Tiles feature a number of baffles on a 'ready-to-install' back plate, for quick fixture to an existing or constructed slope. Spacings of the baffles are adjusted depending on fish species and the flows and slopes of the river to which it is being installed.

ACE tiles are designed to be robust enough to withstand the impact from debris and use of HDPE means that it will never rust.

## Aquatic Control Engineering Ltd

[www.aquaticcontrol.co.uk](http://www.aquaticcontrol.co.uk)  
[info@aquaticcontrol.co.uk](mailto:info@aquaticcontrol.co.uk)  
01777 249 080  
V 1.0

**Aquatic Control Engineering** have been market leaders of innovative water flow control for 20 years. Using high spec HDPE products from KWT in Holland, we are proud to supply our customers with high quality innovative solutions and high standard installation services.