

ACE Larinier Fish Pass

...part of our Fish Migration Solutions range



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.

Manufacture and Installation...

Traditionally, Larinier fish passes are manufactured from steel in individual baffles. This method of manufacture can be expensive. In addition metal baffles are very labour intensive, requiring complex setting out and timely drilling and fixing of each individual part of the fish pass.

SUMMARY OF PRODUCT BENEFITS...

- Cost Effective
- Innovative Design
- Low Environmental impact
- Fully UV stable and corrosion resistant
- Adheres to Fish Pass Guidelines
- Minimum 25 year lifespan
- Lightweight and easy to install



Larinier: Borrowwash



Larinier & eel pass: Ashlone Wharf

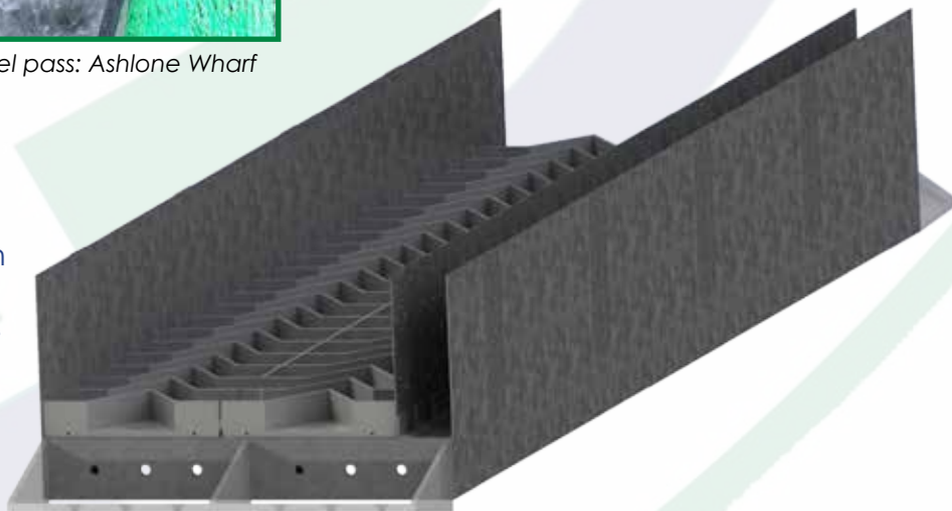
Our Commitment to the Environment...

HDPE has a far lower carbon footprint than its metal counterparts. Due to the light weight nature of the material each ton of HDPE makes far more Larinier than a ton of steel reducing our environmental impact further.

It is no wonder that this material features on the Environment Agency's sustainability materials list!

Making it last...

ACE Larinier Fish Pass tiles will not rust or require re-painting over time, a common problem with steel counterparts that experience chipping from stream debris. As well as this our Larinier Fish Passes are 100% UV stable thanks to the carbon impregnation into our plastic material.



Aquatic Control Engineering Ltd

Ph: 01777 249080
www.aquaticcontrol.co.uk

Head Office
Hall Farm
Main Street
Rampton
Retford
Nottinghamshire
DN22 0HR