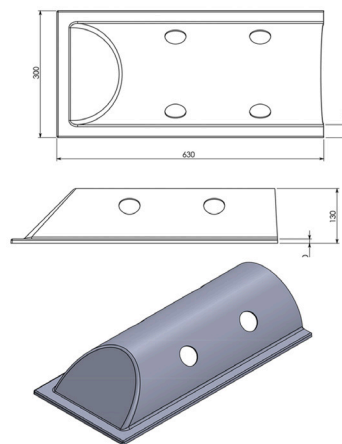




## Tunnel House



*Tunnel House Refuge shown in top, side, and 3D views to illustrate shape and installation profile.*

**Engineered for performance. Designed for nature.**

Tunnel House Refuges support fish passage by creating sheltered, low-velocity zones and disrupting flow within culverts and channels.



### TECHNICAL SPECIFICATIONS

- **Length:** Customisable to fit various culvert sizes
- **Width:** 360 mm
- **Height:** 140 mm
- **Material:** Durable, UV-stable polyethylene
- **Lightweight:** designed for easy handling
- **Colours:** A range of colours are available



### KEY ATTRIBUTES

- Provides in-stream refuge for aquatic life
- Reduces flow velocity
- Disrupts laminar flow
- Improves habitat complexity
- Offers shading and cooling
- Easy to install or retrofit



### INSTALLATION OPTIONS

- Fits new or existing culverts and weirs
- Simple retrofit with standard fixings
- Flexible placement within structures
- Horizontal or vertical applications
- ATS installation support available