



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, UVstable polyethylene
- Lightweight: designed for easy handling
- Colours: A rangle 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

COPYRIGHT® - All Rights Reserved