

Pipe Boxing

Concealment, protection and specification-grade performance. Our Pipe Boxing systems provide a robust and professional solution for concealing exposed services while maintaining safe and practical access. Available in 4.5mm self-finished uPVC or mild steel, the system can be tailored to suit environment, risk profile and fire performance requirements.



Suitable Applications

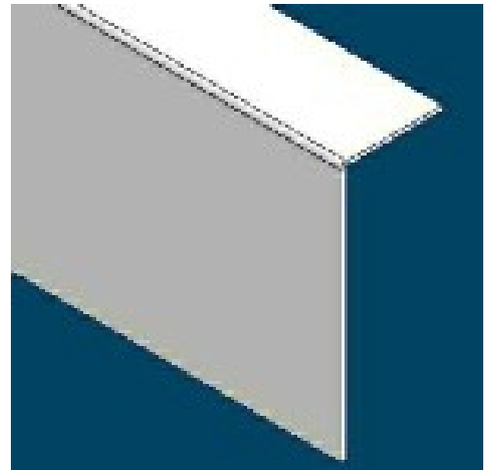
- Education facilities
- Healthcare environments
- Residential and social housing
- Commercial and public buildings
- Circulation areas, plant rooms and service risers

Construction & Configuration

- 4.5mm self-finished uPVC option (moisture-resistant and wipe-clean)
- Mild steel fabrication option with polyester powder-coated finish (RAL colour as specified)
- L-shaped or U-shaped boxing profiles
- Surface-mounted installation
- Manufactured to suit site-specific pipe routes and dimensions

Design & Performance

- Conceals exposed pipework for a clean, professional finish
- Provides impact protection to services
- Suitable for hygienic and high-traffic environments
- Fire performance to suit project requirements (material dependent)
- Durable construction designed for long-term service life



Specification Summary

Range	Pipe Boxing
Material options	4.5mm self-finished uPVC (moisture-resistant, wipe-clean) or mild steel fabrication.
Finish	uPVC: self-finished. Steel: polyester powder-coated, RAL colour as specified.
Profiles	L-shaped or U-shaped configuration.
Installation	Surface-mounted installation. Fixings appropriate to substrate and project requirements.
Dimensions	Manufactured to suit project-specific pipe routes, service runs and site constraints.
Performance	Designed to conceal and protect exposed services. Impact-resistant construction suitable for circulation and high-traffic areas.
Fire performance	Fire characteristics subject to selected material specification and project fire strategy.
Compliance	Designed in accordance with current building and fire regulations. Installation to align with project fire strategy.