# Standard Trunking

Multi Compartment Trunking

Lighting Trunking

Speedway Cable Ladder

Cable Basket Systems

## **CABLE TRAY** SYSTEM FINISHES (EXCLUDING RIS UNIKLIP SYSTEM)

Galvanised After: Products to this finish are manufactured from mild steel and galvanised after manufacture in accordance with BS EN 1461. These products achieve a thicker coating of zinc which enhances the products resistance to corrosion. Products to this finish are suitable for outdoor installations.

Stainless Steel: Used for products to be installed in the harshest of environments and in various process facilities. Unitrunk offers two grades of stainless steel material. 304: Used extensively throughout the industry. This is a tough, corrosion resistant austenitic grade of stainless steel which is popular in the food and pharmaceutical process industries. Unitrunk cable trunkings are as standard supplied in this grade of material.

316: Also referred to as Marine Grade. This austenitic grade of stainless steel through the addition of molybdenum is used mainly for installations which are exposed to high saline content environments such as offshore facilities and coastal environments. Our cable ladders, cable trays and support channels are supplied as standard in this grade of material. These two grades of stainless steel are to BS EN 10088-2:2005.

Powder Coated (Multicoloured): The painted finish is achieved by powder coating the base steel. This process is achieved by electrostatically charging the base material and then applying a free flowing, dry coloured powder to it. Heat is then applied to allow it to flow and form a "skin". The powder coated finish is very tough and durable providing relatively good corrosion protection. It can be applied to any type of steel finish, including post-galvanised.

Galvanised After Manufacture Corten A Steel: This material is used for products to be installed in environments where high levels of humidity and/or where corrosive substances are present. The high silicon content of Corten A substantially increases the zinc coating thickness which adheres to the surface of the steel thereby extending the life cycle of the installation. The typical zinc coating thickness achieved on 2.0mm mild steel, in accordance with BS EN 1461, is 55µ (microns) whereas 2.0mm Corten A steel can comfortably achieve a coating thickness of 140µ, more than doubling the time to first maintenance.

Pre-Galvanised 750 + 900: Mild steel material to BS EN 10346:2009, pre-coated at the steel manufacturers. Good resistance to rust in a dry, indoor environment. Not recommended for humid or outdoor installations.

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ιb Channel & Support

Floor Frunking

& Perimeter Trunking Bench Outlet

Steel Conduit (Class 4)

nnovative Design Solutions

Accessories & Supports









