



BASOR BASKET CABLE TRAY FINISH INFORMATION

BASOR BASKET CABLE TRAY Finish Information is available in a variety of finishes to meet the environment application and the aesthetic requirements of customer. Listed below you will find are different finishes that meets your needs. The finish codes shown in bold type are the standard for that product.

EZ - Electroplated Zinc Finish applied on BASOR Basket Cable Tray after fabrication. The cable tray, manufactured using untreated steel wire, is treated and then immersed in a zinc electrolyte. The electrolyte zinc is then deposited on it by passing an electric current. A smooth metallic glossy appearance is obtained after this process. The gloss metallic color does not have any negative or positive effect on the corrosion resistance of the coating.

BASOR Electro Zinc recommended applications: interior environment.

Powder Coat Finish applied on BASOR BASKET CABLE TRAY after fabrication recommended applications. The powder coated paint ASTM D3451 is a standard resin-based paint that is applied to BASOR BASKET CABLE TRAY using an electrostatic powder and then cured in an oven. An entire range of colors are available and BASOR suggest that the customer provides Sherwin Williams paint chip color code to get the BASOR BASKET CABLE TRAY color of their choice. The average paint thickness of 1.2 mils (30 microns) to 3.0 mils (75 microns)

BASOR POWDER COAT recommended applications: interior environment.

HD Hot dip galvanized finish applied on BASOR BASKET CABLE TRAY after fabrication (HDG). The cable trays and accessories that are first manufactured from untreated steel sheet or wire are degreased and pickled before being immersed in a bath of molten zinc. The entire product is covered with a thick layer of zinc.

BASOR HD recommended applications: Exterior environment or corrosive.
This product is Not Intended for clean room locations

304S BASOR BASKET CABLE TRAY Stainless steel (SS4)

BASOR 304 recommended applications: Food preparation, wash-down areas
ASTM A580

316S BASOR BASKET CABLE TRAY Stainless steel (SS6)

BASOR 316 recommended applications: Highly corrosive applications & marine environments.