

NEW MESH CABLE TRAY

EM2+

ULTRA STRONG OUTDOOR MESH



EASY 2 STEP INSTALLATION:



INSTALL UP TO 78% MORE EM2+ IN THE
SAME TIME AS TRADITIONAL MESH TRAY



NEW SOLUTION

HEAVY DUTY GRADE

ONLY BY EZYSTRUT CABLE & PIPE SUPPORTS



NEW FINISH

Z1000 PERFECT FOR
OUTDOOR USE



PATENTED PERFORMANCE

PRE-FIXED JOINERS

FAST ASSEMBLY & INSTALLATION
DON'T NEED EXTRA JOINERS



COLOUR STAY

NO COLOUR CHANGE WHEN IN
CONTACT WITH LIQUIDS / ACIDS



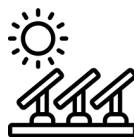
NO ZINC WHISKERS

SUITABLE FOR ALL
DATA CENTRE PROJECTS
INCLUDING
MICROSOFT & AMAZON



EXTERIOR APPEARANCE

TRAY COATING IS COMPLETELY
SMOOTH WITH A HIGH GLOSS,
AND WITHOUT IRREGULARITIES,
AVOIDING DAMAGE TO CABLES



PRODUCT APPLICATIONS

PERFECT SOLUTION FOR ANY
OUTDOOR INSTALLATION AND FOR
VERY HIGH HUMIDITY INDOOR



EXTRA FEATURES

PASSIVATED AND
HIGH LOAD RATING

WWW.EZYSTRUT.COM.AU/MESH

EzyStrut
Cable & Pipe Supports



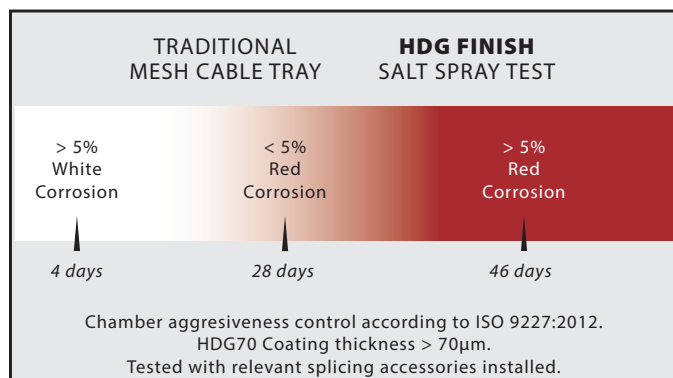
NEW FINISH

Z1000 PERFECT FOR
OUTDOOR USE

Z1000 FINISH IS PERFECT FOR OUTDOOR USE!

Cyclic accelerated corrosion testing has shown that Z1000 finish EM2+ easily outperforms traditional, hot dip galvanised mesh cable tray, making it perfect for outdoor use.

Testing was carried out in a salt spray chamber in compliance with internationally recognised standards. Traditional hot dip galvanised mesh cable tray began to show signs of more than 5% red corrosion after 46 days in the chamber, whilst the EM2+ did **not** show signs of more than 5% red corrosion for the duration of the test (52 days total).*



* full test data is available from EzyStrut upon request.



PATENTED PERFORMANCE

PRE-FIXED JOINERS

FAST ASSEMBLY & INSTALLATION
DON'T NEED EXTRA JOINERS

INSTALLATION IS EASY!

EM2+ Mesh Cable Tray is supplied with pre-fixed joiners, allowing them to simply snap together. There is no need to purchase extra joining accessories or carry tools, saving installation time and costs.

The innovative design allows for installation of 78% more mesh in the same amount of time, when compared to products that require traditional installation methods.

