

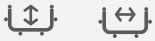
Wire mesh Cable basket



BasorFil **BF2R** (Plug in type)

Material: Electrozinc coated steel (EZ or EZ1000)
Stainless Steel AISI (i304)

Length: 3 meters

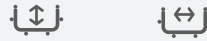


H65	60, 100, 150, 200 - 600mm (EZ/EZ 1000/i304)
H105	100, 150, 200 - 600mm (EZ/EZ 1000)
H150	200 - 500mm (EZ)

BasorFil **BFR** (Bolted type)

Material: Electrozinc or HDG steel (EZ or GC70)
Stainless Steel AISI (i304 or i316)

Length: 3 meters



H35	30, 60, 100, 150, 200, 300mm (EZ/GC70/i304/i316)
H65	100, 150, 200 - 600mm (EZ/EZ 1000)
H105	200 - 500mm (EZ)
EBFR H105	100, 150, 200 - 600mm (stackable storage type in GC70)

Features

- Exceptional strength and heat dissipation
- Patented wave mesh design
- 45° degrees edges; cable safety
- 4 seconds/2 steps fast assembly system BF2R
- Finished with EZ1000 coating /SST material
- CO2 Environmental friendly solution
- Free from “Zinc Whiskers”
- 20J impact strength
- UL listed; no need for bonding jumper
- Has LEED material certificate for Green Building
- Approved type in Data Centers and Food Industry
- Resistant against fire E90
- Comply with ROHS directive 2011/65/EU

Accessories



Application



3rd Party Quality Test:





Insulating Cable tray 66



For supporting, protecting and conducting cables in all type of installations. Available with perforated or non perforated base

Raw Materials

Ref. **U23X** Cable trays and elements for cable trays
U48X

Compliant

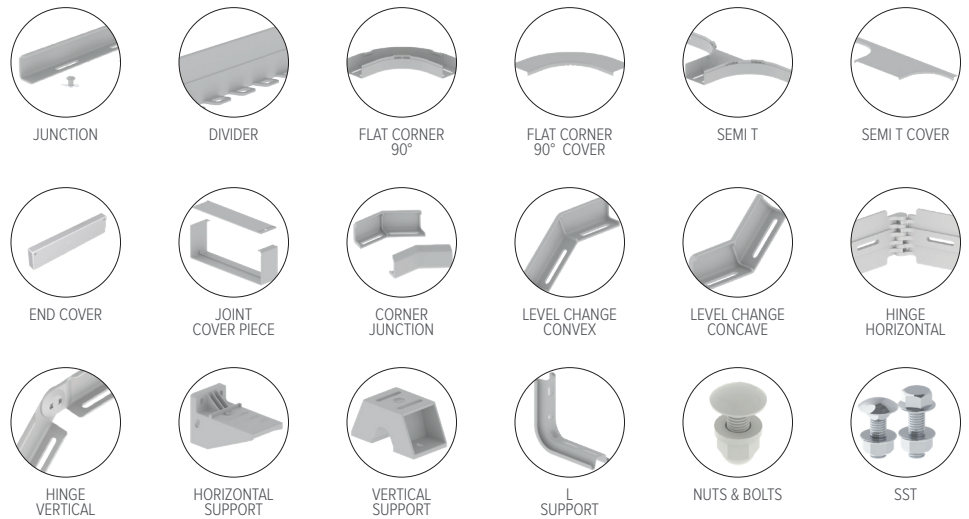
Length: 3 meters

60mm 75, 100, 150, 200, 300, 400mm
 100mm 200, 300, 400, 500, 600 mm

Features

- Raw materials are specially formulated and UL listed
- Inherently resistance to corrosion, humid and saline environment
- Very good performance in outdoor and UV ray exposure
- Electrical safety; increased protection for cables and installer
- Modular assembly system for ease of installation
- Homogenous material. No degradation of coating overtime
- Insulating type. No Earthing required

Accessories



Application

Approvals



Quality marks

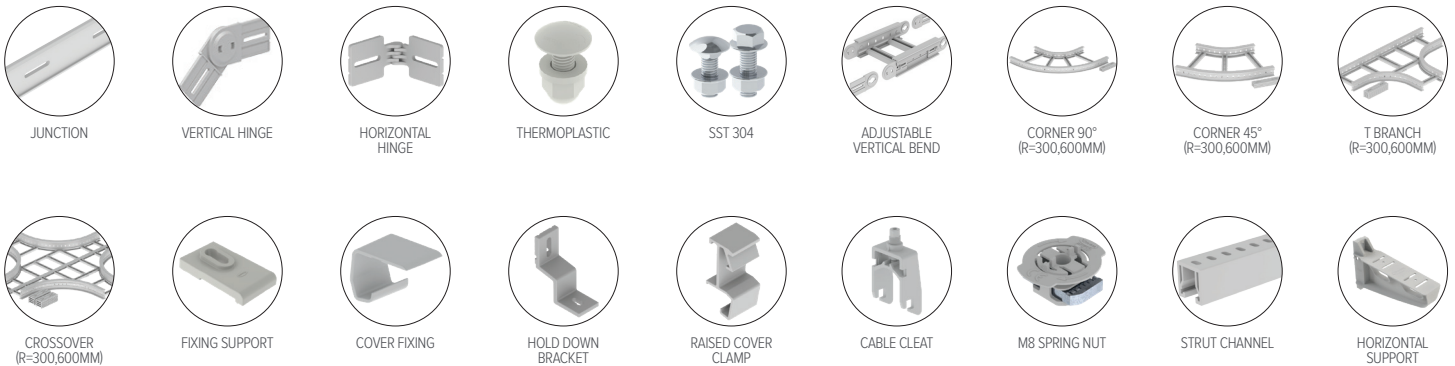




Insulating Cable ladder 67

For supporting and conducting large-calibre cables.
Only one product for both horizontal and vertical installations

Accessories

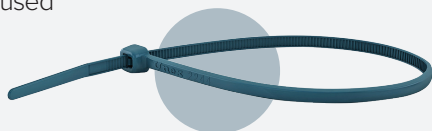


Cable ties 22



U62X_DT

Detectable cable ties for tying of cables in food processing, pharmaceutical and all industries exposed to contaminants, in which detection devices are commonly used



U61X

For tying of cables and conduits in outdoor and indoor installations. Complete product family for all kind of applications



U71X HD

For tying of cables and conduits in chemically aggressive environments, for indoor and outdoor installations. Good results with exposure to acids.



Compression connectors



BLY



BLU
(1 & 2 Holes)



BBLU
(1 & 2 Holes)



BCU



CCT

Mechanical connectors



Types S and SEL



Type SW



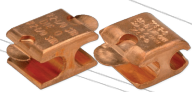
Type VT



Types SLU & SAU

Utility connectors

OVERHEAD



Types CST and CDT



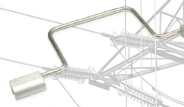
Types KO-R and KD-R



Types KBO, KBD, and
KBN



Type WDC



Types KKBO, KKBD,
and KKBN



Type PCAA

UNDERGROUND



Type UFK and UFSK



Type CSK

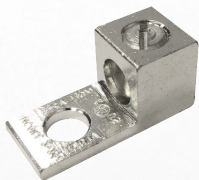


Type DBA

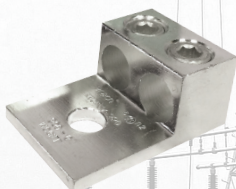


Type ULS

Mechanical Lugs



One Conductor



Two Conductors



Three Conductors



Four Conductors



IEC 309 Range
16, 32, 63, 125A
IP44, IP67, IP69



IB Range Interlocked
Socket Outlet



68 Q-din Energy
Distribution Systems



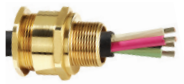
Cable Glands/Cable Cleats



A2



CW



A2F



E1FW



Falcon
(2BC Plastic)



Sovereign
(HDSS)



Conduit system



RSC Pipe



PVC Nylon

Nickel Plated
Brass



Hanger rod



Steel Flexible Conduit



Half-slot
channel



Strut
clamp



Conduit
hanger



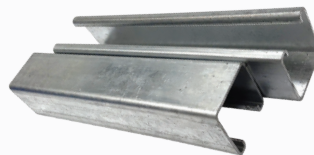
Clamping
nut



Beam
clamp



Liquidtight Flexible
Conduit



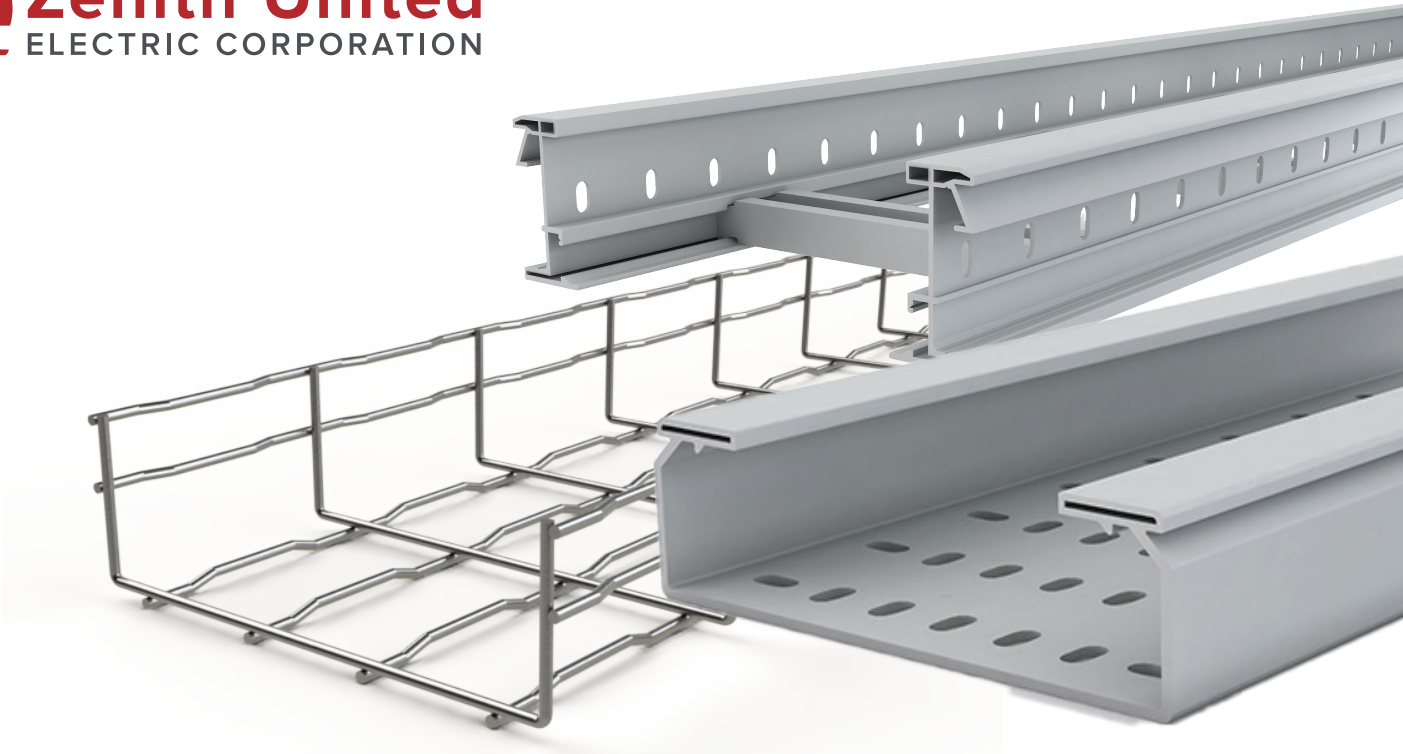
Solid
channel



Locknut & Bushing



Liquidtight connectors



CABLE MANAGEMENT SOLUTIONS

Cable Ladder • Perforated Tray • Wire Basket • Cable Duct • Slotted Trunking
Cable Cleats • Cable Gland • Cable Tie • Terminal Lugs • Wire Connector
Rigid Steel Conduit • Flexible Metal • Liquidtight Conduit • Solid/Slotted Channel
Threaded Rod • Clamps and Accessories • Industrial Sockets and Distribution Boards

