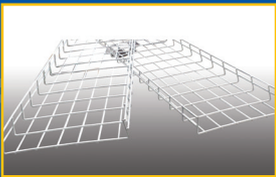


Select
EMI[®]
 EVEREST METAL INDUSTRIES L.L.C.

Manufacturers of
 Cable Management Systems



Building Relationships



(Listed Products)

Introduction

Our aim at Everest Metal Industries LLC (EMI) is to offer a high quality, competitively priced Cable Management System for the Electrical Market.

Today's Electrical installers requirements are wide and varied and EMI Cable Management Systems are ideally placed to meet these needs. Whatever Cable Support System is required, EMI Cable Management Systems offers a system that will provide the solution to the clients needs.

Light weight Cable Trunking, Single or Multi-Compartment, Perforated Trays and Cable Ladders, Floor Trunking, Wire Mesh are available in standard sizes can be manufactured and also to the client requirements. Metal Framing supports are also available with wide range of bracketory.

EMI factory is located in the Industrial area in Dubai Investment Park-2 and ideally located to service to the whole of the United Arab Emirates having sales offices in Dubai, Abu Dhabi & Other Gulf Countries.



Our staff have been selected from their wealth of experience covering Electrical, Mechanical, and Civil Engineering disciplines.

EMI was formed to provide high quality product to service the Electrical and Mechanical installers in the U.A.E. a well as the rest of the Gulf States. Etisalat, ADNOC, ADWEA, DEWA have already used our product ranges. Contractors from all over the region have used EMI Product from Electrical sub-station to Shopping Malls, the Residential Building to Commercial Building, Pumping Station to Airport & Marine Industries etc.

Only prime quality material bought directly from overseas mills is used to produce our Trunking, Ladder and Perforated Tray Products.

Wire Mesh Cable Trays

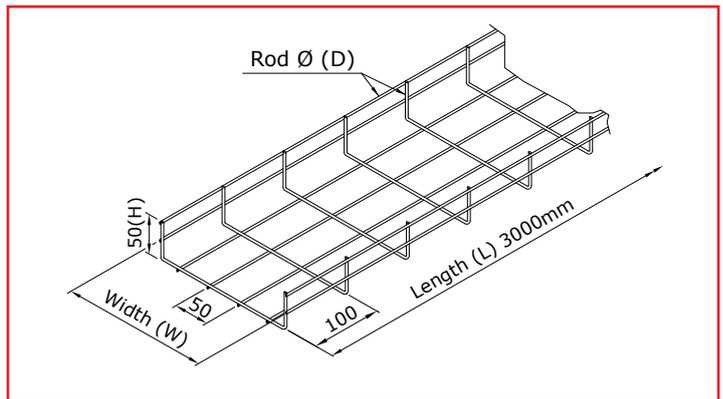
EMI Wire Basket Tray are designed to provide fast trouble free installation. There is no need to plan or purchase the Tray Accessories. Bends, Tees, Risers, Cross are simply formed at site from Standard Lengths. Cable can enter or exit through the side flange due to the nature of Wire Mesh.

Wire Mesh is much lighter in weight with the result the installation is much simplified. The standard finish is PG (Pre Galvanized) to BS EN 2989 / BS EN 10142 but is also available in HDG (Hot Dip Galvanized BSEN 1461) and Stainless Steel to AISI 304.

Wire Mesh Tray 50mm (H)

| Product Code | Width mm | Rod/Dia mm | Length mm |
|-----------------|----------|------------|-----------|
| WM1/50/3/(T)/F | 50 | 4.0 / 5.0 | 3000 |
| WM1/100/3/(T)/F | 100 | 4.0 / 5.0 | 3000 |
| WM1/150/3/(T)/F | 150 | 4.0 / 5.0 | 3000 |
| WM1/200/3/(T)/F | 200 | 4.0 / 5.0 | 3000 |
| WM1/300/3/(T)/F | 300 | 4.0 / 5.0 | 3000 |
| WM1/450/3/(T)/F | 450 | 4.0 / 5.0 | 3000 |
| WM1/600/3/(T)/F | 600 | 4.0 / 5.0 | 3000 |

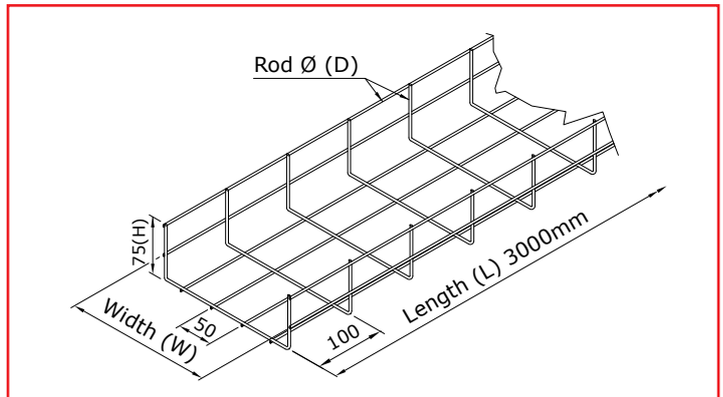
M1 =H50MM, T =Rod Dia, F =Material Finish



Wire Mesh Tray 75mm (H)

| Product Code | Width mm | Rod/Dia mm | Length mm |
|-----------------|----------|------------|-----------|
| WM2/50/3/(T)/F | 50 | 4.0 / 5.0 | 3000 |
| WM2/100/3/(T)/F | 100 | 4.0 / 5.0 | 3000 |
| WM2/150/3/(T)/F | 150 | 4.0 / 5.0 | 3000 |
| WM2/200/3/(T)/F | 200 | 4.0 / 5.0 | 3000 |
| WM2/300/3/(T)/F | 300 | 4.0 / 5.0 | 3000 |
| WM2/450/3/(T)/F | 450 | 4.0 / 5.0 | 3000 |
| WM2/600/3/(T)/F | 600 | 4.0 / 5.0 | 3000 |

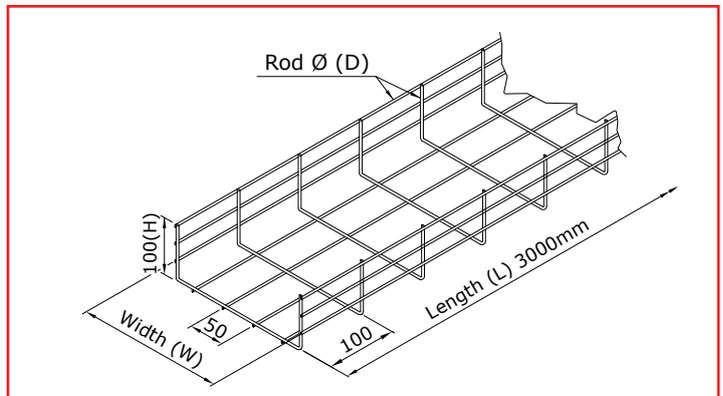
M2 =H75MM, T =Rod Dia, F =Material Finish



Wire Mesh Tray 100mm (H)

| Product Code | Width mm | Rod/Dia mm | Length mm |
|-----------------|----------|------------|-----------|
| WM3/50/3/(T)/F | 50 | 4.0 / 5.0 | 3000 |
| WM3/100/3/(T)/F | 100 | 4.0 / 5.0 | 3000 |
| WM3/150/3/(T)/F | 150 | 4.0 / 5.0 | 3000 |
| WM3/200/3/(T)/F | 200 | 4.0 / 5.0 | 3000 |
| WM3/300/3/(T)/F | 300 | 4.0 / 5.0 | 3000 |
| WM3/450/3/(T)/F | 450 | 4.0 / 5.0 | 3000 |
| WM3/600/3/(T)/F | 600 | 4.0 / 5.0 | 3000 |

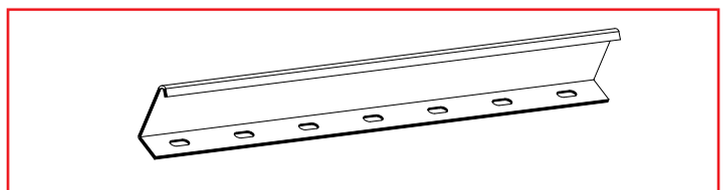
M3 =H100MM, T =Rod Dia, F =Material Finish



Divider

| Product Code | Height mm | Thickness mm | Length mm |
|-----------------|-----------|--------------|-----------|
| WMD/(*)/3/(T)/F | 50/75/100 | 1.0 - 2.0 | 3000 |

* insert 50 for 50(H), 75 for 75(H) & 10 for 100(H) Divider

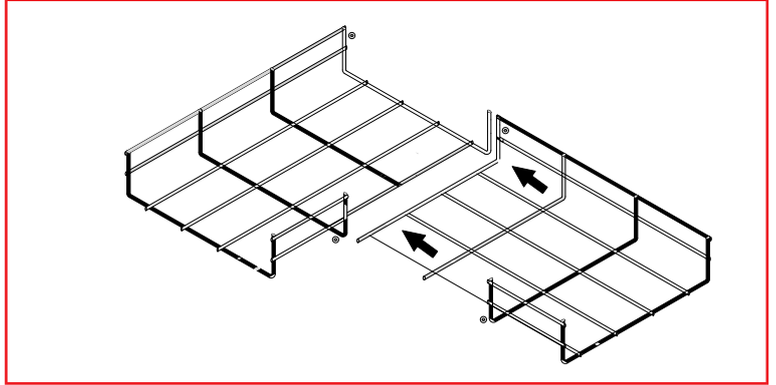


Wire Mesh Cable Trays - Accessories

Flat Bend 90°

| Product Code | Width mm | Rod/Dia mm |
|-------------------|----------|------------|
| WMB9(*)/50/(T)/F | 50 | 4.0 / 5.0 |
| WMB9(*)/100/(T)/F | 100 | 4.0 / 5.0 |
| WMB9(*)/150/(T)/F | 150 | 4.0 / 5.0 |
| WMB9(*)/200/(T)/F | 200 | 4.0 / 5.0 |
| WMB9(*)/300/(T)/F | 300 | 4.0 / 5.0 |
| WMB9(*)/450/(T)/F | 450 | 4.0 / 5.0 |
| WMB9(*)/600/(T)/F | 600 | 4.0 / 5.0 |

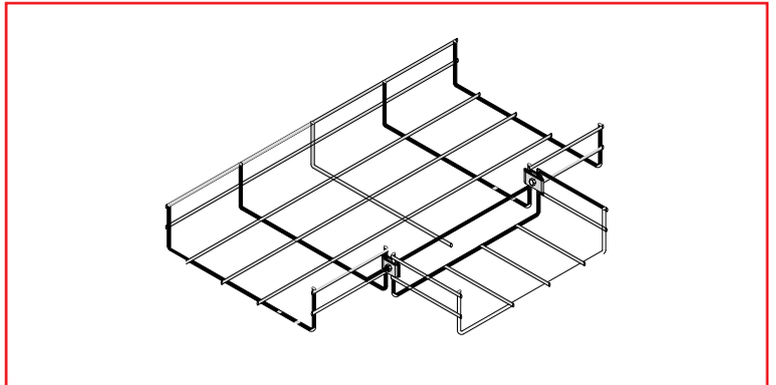
*Insert 1 for 50, 2 for 75 & 3 for 100mm (H), T=Rod Dia



Equal Tee

| Product Code | Width mm | Rod/Dia mm |
|------------------|----------|------------|
| WMT(*)/50/(T)/F | 50 | 4.0 / 5.0 |
| WMT(*)/100/(T)/F | 100 | 4.0 / 5.0 |
| WMT(*)/150/(T)/F | 150 | 4.0 / 5.0 |
| WMT(*)/200/(T)/F | 200 | 4.0 / 5.0 |
| WMT(*)/300/(T)/F | 300 | 4.0 / 5.0 |
| WMT(*)/450/(T)/F | 450 | 4.0 / 5.0 |
| WMT(*)/600/(T)/F | 600 | 4.0 / 5.0 |

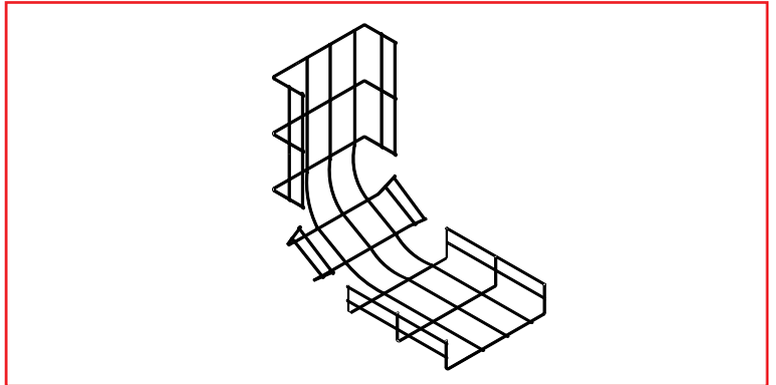
*Insert 1 for 50, 2 for 75 & 3 for 100mm (H), T=Rod Dia



Inside Riser

| Product Code | Width mm | Rod/Dia mm |
|-------------------|----------|------------|
| WMIR(*)/50/(T)/F | 50 | 4.0 / 5.0 |
| WMIR(*)/100/(T)/F | 100 | 4.0 / 5.0 |
| WMIR(*)/150/(T)/F | 150 | 4.0 / 5.0 |
| WMIR(*)/200/(T)/F | 200 | 4.0 / 5.0 |
| WMIR(*)/300/(T)/F | 300 | 4.0 / 5.0 |
| WMIR(*)/450/(T)/F | 450 | 4.0 / 5.0 |
| WMIR(*)/600/(T)/F | 600 | 4.0 / 5.0 |

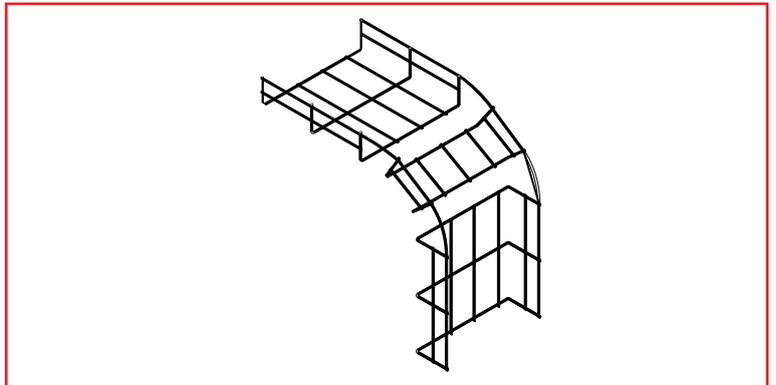
*Insert 1 for 50, 2 for 75 & 3 for 100mm (H), T=Rod Dia



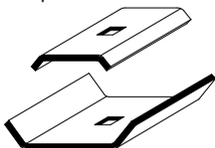
Outside Riser

| Product Code | Width mm | Rod/Dia mm |
|-------------------|----------|------------|
| WMOR(*)/50/(T)/F | 50 | 4.0 / 5.0 |
| WMOR(*)/100/(T)/F | 100 | 4.0 / 5.0 |
| WMOR(*)/150/(T)/F | 150 | 4.0 / 5.0 |
| WMOR(*)/200/(T)/F | 200 | 4.0 / 5.0 |
| WMOR(*)/300/(T)/F | 300 | 4.0 / 5.0 |
| WMOR(*)/450/(T)/F | 450 | 4.0 / 5.0 |
| WMOR(*)/600/(T)/F | 600 | 4.0 / 5.0 |

*Insert 1 for 50, 2 for 75 & 3 for 100mm (H), T=Rod Dia

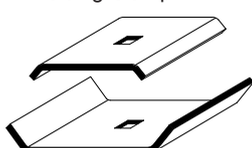


WM Coupler



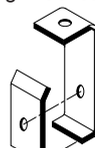
WM-ETK-2

WM Holding Clamp



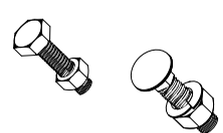
WM-HDC-2F

WM Holding Bracket



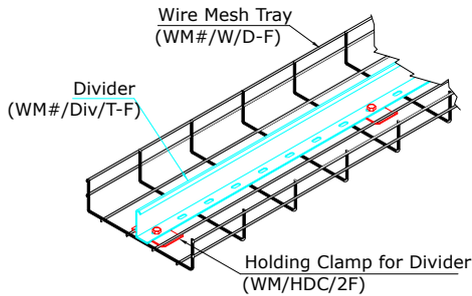
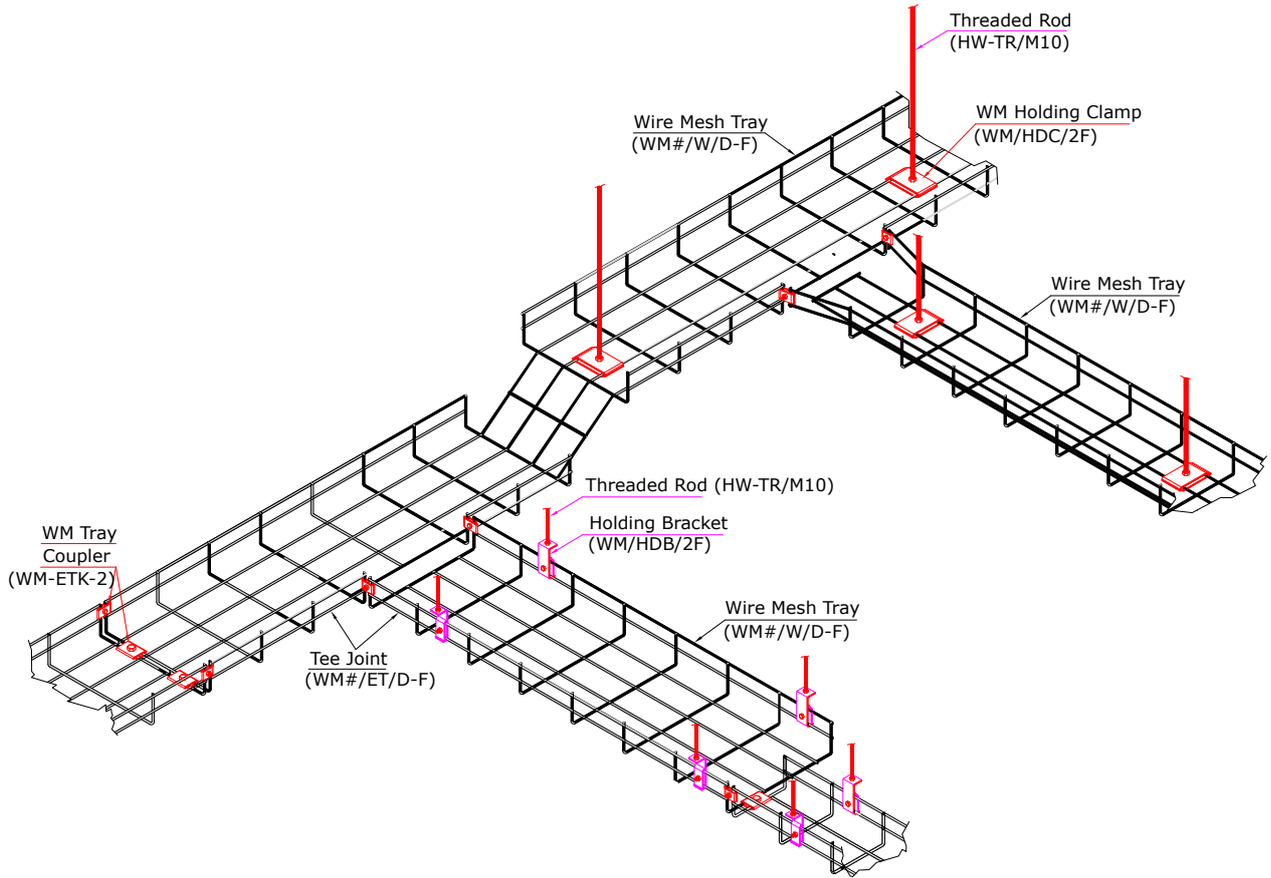
WM-HDB-2F

Hex Head Bolt M6x25mm, Nut



Carriage Bolt M6x25mm, Nut

EMI-Wire Mesh Cable Tray General Arrangement



| Legends | |
|---------|----------------------|
| WM | Wire Mesh Tray |
| # | 1/2/3=H50/75/100mm |
| W | Wire Mesh Tray Width |
| D | Rod Diameter |
| F | Material Finish |
| HDC | Hold Down Clamp |
| HDB | Hold Down Bracket |
| ET | Equal Tee |
| Div | Divider |
| ETK-2 | Coupler |
| T | Material Thickness |
| TR | Thread Rod |

RAISED FLOORING MODULAR FR CABLES TRAYS

TRAYS LADDERS TRUNKING FLOOR SYSTEM

BATTERIES SKIRTING TRUNKING CABLE CLEATS

RAISED FLOORING MODULAR FR CABLES TRAYS

TRAYS LADDERS TRUNKING FLOOR SYSTEM

BATTERIES SKIRTING TRUNKING CABLE CLEATS

RAISED FLOORING MODULAR FR CABLES TRAYS

TRAYS LADDERS TRUNKING FLOOR SYSTEM

BATTERIES SKIRTING TRUNKING CABLE CLEATS

RAISED FLOORING MODULAR FR CABLES TRAYS



BATTERIES SKIRTING TRUNKING CABLE CLEATS

RAISED FLOORING MODULAR FR CABLES TRAYS



Select

EMI[®]
EVEREST METAL INDUSTRIES L.L.C.

Contact Details

Dubai Office - DIP : Tel: +971 4 887 7505 Fax: +971 4 887 7541 email : sales@emiuae.ae
Abu Dhabi Office : Tel: +971 2 641 3739 Fax: +971 2 641 3794 email : auhbranch@emiuae.ae

www.emiuae.ae

In accordance with the manufacturers' policy of continuous improvement, we reserve the right to alter specifications without prior notice. Whilst every precaution has been taken to ensure the accuracy of data, information or recommendations herein no liability in respect of such data, information or recommendations whether given negligently or otherwise can be accepted by the company.