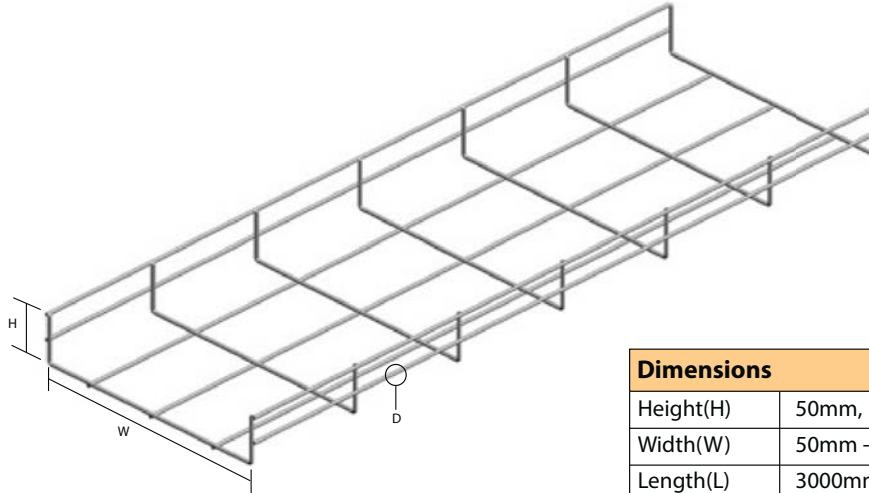


TRAY SYSTEMS

CABLE MESH

MATERIALS AND SURFACE FINISH



Dimensions	
Height(H)	50mm, 100mm
Width(W)	50mm - 600mm
Length(L)	3000mm
Diameter(D)	4.0mm, 5.0 mm

Materials and Surface Finish			
Materials	Surface Finish	Thickness of Coating	Application Environment
Medium Carbon Steel	Electro-Galvanised	>= 12 Microns	Indoor
	Hot Dip Galvanised	60 Microns - 100 Microns	Indoor, Outdoor
	Pregalvanised	N/A	Indoor
SS304	Acid Washing Polishing	N/A	Indoor, Outdoor
SS316/SS316L	Acid Washing Polishing	N/A	High Corrosion Areas

- Bends, Risers, T Junctions, Crosses and Reducers can be made from Wire Mesh Cable Tray Straight sections flexibly in projects.
- Trays shall be supported at a normal span of 1.5m by a bracket. The
- Wire mesh Cable Tray systems can be safely used in places where temperature ranges between -40 Deg Celcius and 150 Deg Celcius without any changes to their characteristics
maximum Span is 2.5m

Note: Please call to discuss other sizes.

TRAY SYSTEMS

CABLE MESH

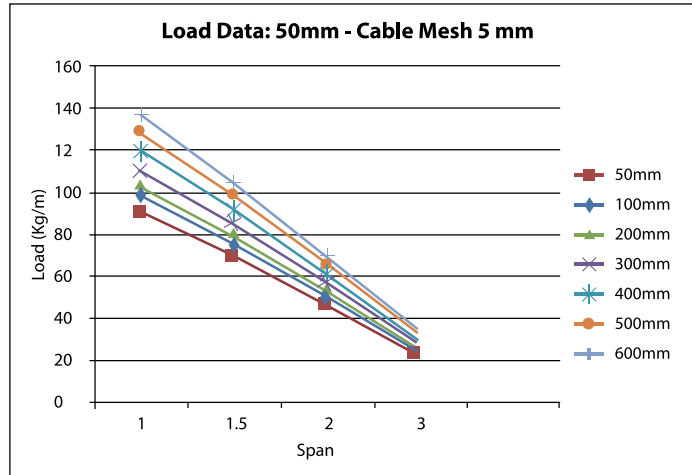
TECHNICAL DATA

Loading Capability of Impres Cable Mesh (Kg/M)

Height(mm)	Width(mm)	1.0m	1.5m	2.0m	3.0m
50mm	50mm	91	70	47	23
50mm	100mm	99	76	51	25
50mm	200mm	103	79	53	26
50mm	300mm	111	85	57	28
50mm	400mm	120	92	61	31
50mm	500mm	129	99	66	33
50mm	600mm	137	105	70	35

Note:

Max Loading Data: 2-3 times over the requirement standard of Safe Work standard of loading data

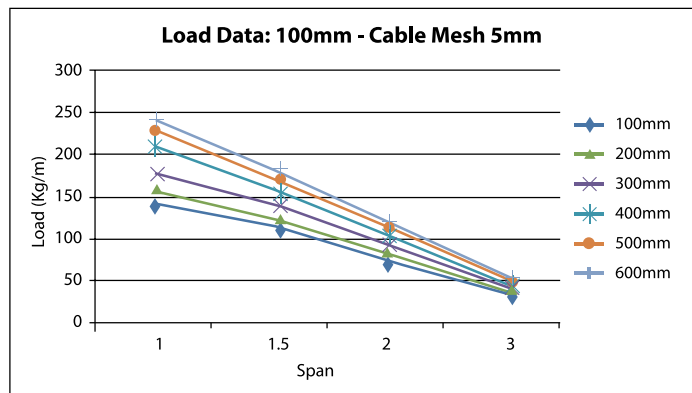


Loading Capability of Impres Cable Mesh (Kg/M)

Height(mm)	Width(mm)	1.0m	1.5m	2.0m	3.0m
100mm	100mm	143	110	73	37
100mm	200mm	159	122	81	41
100mm	300mm	183	141	94	47
100mm	400mm	212	163	109	54
100mm	500mm	234	180	120	60
100mm	600mm	246	189	126	63

Note:

Max Loading Data: 2-3 times over the requirement standard of Safe Work standard of loading data

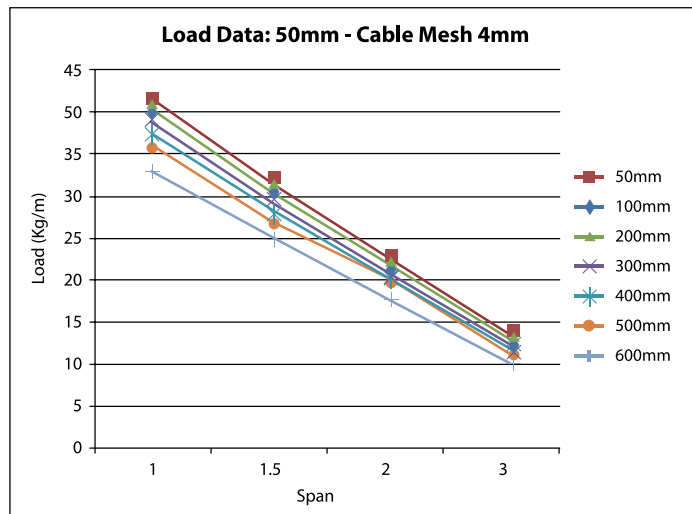


Loading Capability of Impres Cable Mesh (Kg/M)

Height(mm)	Width(mm)	1.0m	1.5m	2.0m	3.0m
50mm	50mm	39.9	30.3	21.3	12.5
50mm	100mm	41.2	31.2	22	12.8
50mm	200mm	39.96	30.24	21.36	12.48
50mm	300mm	38.76	29.28	20.76	12.12
50mm	400mm	37.44	28.32	20.04	11.76
50mm	500mm	35.52	26.88	19.08	11.16
50mm	600mm	33	24.96	17.76	10.32

Note:

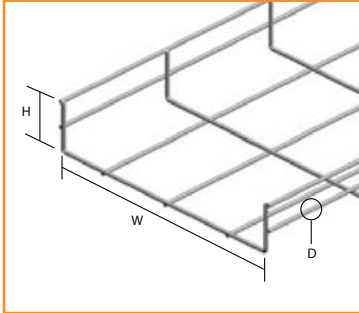
Max Loading Data: 2-3 times over the requirement standard of Safe Work standard of loading data



TRAY SYSTEMS

CABLE MESH

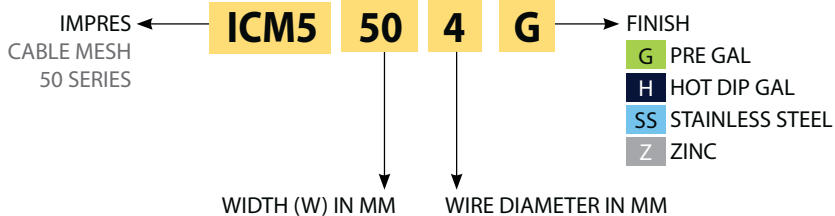
50 SERIES



Impres Part								
Number	Height (H)		Width (W)		Length (L)		Diameter (D)	
	mm	Inch	mm	Inch	mm	Inch	mm	Inch
ICM505G	50	2	50	2	3000	118	5	0.2
ICM1005G	50	2	100	4	3000	118	5	0.2
ICM1505G	50	2	150	6	3000	118	5	0.2
ICM2005G	50	2	200	8	3000	118	5	0.2
ICM3005G	50	2	300	12	3000	118	5	0.2
ICM4005G	50	2	400	16	3000	118	5	0.2
ICM4505G	50	2	450	18	3000	118	5	0.2
ICM5005G	50	2	500	20	3000	118	5	0.2
ICM6005G	50	2	600	24	3000	118	5	0.2

Width	Wire Count
50	
100	
150	
200	
300	
400	
450	
500	
600	

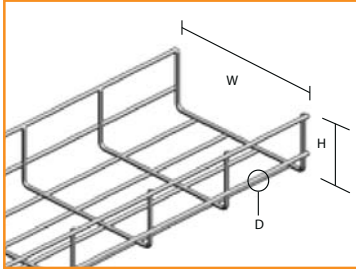
ORDERING CODE



TRAY SYSTEMS

CABLE MESH

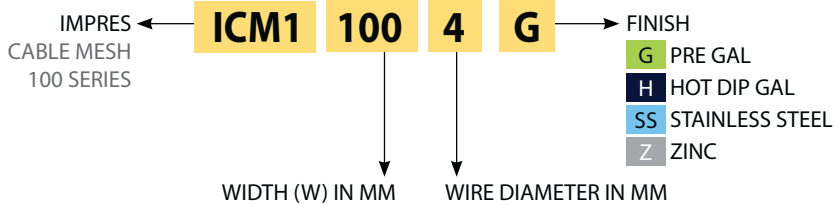
100 SERIES



Impres Part								
Number	Height (H)		Width (W)		Length (L)		Diameter (D)	
	mm	Inch	mm	Inch	mm	Inch	mm	Inch
ICM1005G	100	2	100	4	3000	118	5	0.2
ICM1505G	100	2	150	6	3000	118	5	0.2
ICM2005G	100	2	200	8	3000	118	5	0.2
ICM3005G	100	2	300	12	3000	118	5	0.2
ICM4005G	100	2	400	16	3000	118	5	0.2
ICM4505G	100	2	450	18	3000	118	5	0.2
ICM4505G	100	2	450	18	3000	118	5	0.2
ICM4505G	100	2	450	18	3000	118	5	0.2

Width	Wire Count
100	
150	
200	
300	
400	
450	
500	
600	

ORDERING CODE



TRAY SYSTEMS

CABLE MESH ACCESSORIES

COUPLER - ICMC34



Description:

Application: (1) Connect 2 straight lengths of Cable Mesh;
(2) Make Bends

Suitable for: Mesh Wire diameter 4.0mm to 6mm

Includes: ICMC34-top* 1, ICMC34-bottom* 1, M6 X 20 Bolt*1, M6 Nut* 1



Installation Guide

ORDERING CODE

IMPRES ← **ICMC34** **Z** → FINISH
COUPLER

H	HOT DIP GAL
SS	STAINLESS STEEL
Z	ZINC

STRENGTHNING BAR - ICMCSB

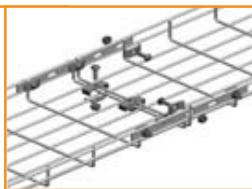


Description:

Application: Connect 2 straight sections of Cable Mesh

Suitable for: Mesh Wire diameter 4.0mm to 6mm

Includes: ICMCSB* 1, ICMC34-top* 3, M6 X 20 Bolt* 3, M6 Nut* 3



Installation Guide

ORDERING CODE

IMPRES ← **ICMCSB** **Z** → FINISH
STRENGTHNING
BAR

H	HOT DIP GAL
SS	STAINLESS STEEL
Z	ZINC

TRAY SYSTEMS

CABLE MESH ACCESSORIES

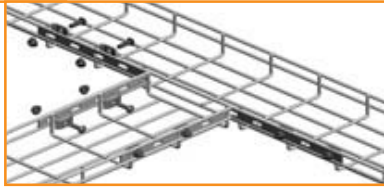
CORNER STRENGTHENING BAR - ICMCSB

Description:

Application: T and Cross Connectors

Suitable for: Mesh Wire diameter 4.0mm to 6mm

Includes: ICMCSB* 1, ICMC34-top* 4, M6 X 20 Bolt* 4, M6 Nut* 4



Installation Guide

ORDERING CODE

IMPRES ← **ICMCSB** **Z** → FINISH
CORNER STRENGTHENING BAR
H HOT DIP GAL
SS STAINLESS STEEL
Z ZINC

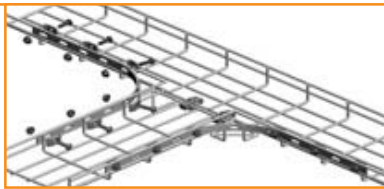
RADIAN CONNECTOR - ICMRC

Description:

Application: T and Cross Connectors for Cable Mesh
(2) Make Bends

Suitable for: 50mm and 100mm Side Height

Includes: ICMRC* 1, ICMC34-top* 6, M6 X 20 Bolt* 6, M6 Nut* 6



Installation Guide

ORDERING CODE

IMPRES ← **ICMRC** **Z** → FINISH
RADIANT CONNECTOR
H HOT DIP GAL
SS STAINLESS STEEL
Z ZINC

TRAY SYSTEMS

CABLE MESH ACCESSORIES

ADJUSTABLE CONNECTOR - ICMAC

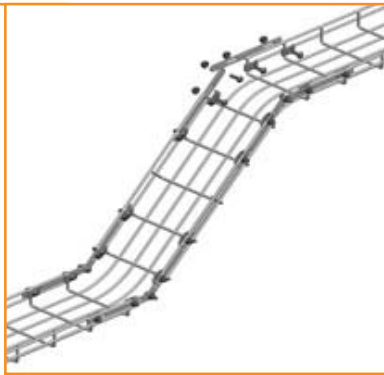


Description:

Application: Strengthen the connection of internal and external bends

Suitable for: Mesh Wire diameter 4.0mm to 6mm

Includes: ICMAC* 1, ICMC34-to * 4, M6 X 20 Bolt* 5, M6 Nut * 5



Installation Guide

ORDERING CODE

IMPRES ← **ICMAC** **Z** → FINISH
ADJUSTABLE CONNECTOR

H	HOT DIP GAL
SS	STAINLESS STEEL
Z	ZINC

FASTLOCK - ICMFL



Description:

Application: Make Bends

Suitable for: Mesh Wire diameter 3.5mm to 5mm

Includes: ICMFL



Installation Guide

ORDERING CODE

IMPRES ← **ICMFL** **Z** → FINISH
FASTLOCK

H	HOT DIP GAL
SS	STAINLESS STEEL
Z	ZINC

TRAY SYSTEMS

CABLE MESH ACCESSORIES

FAST FIX SPLICER - ICMFFSP



Description:

Application: Connect 2 straight lengths of Cable Mesh;

Suitable for: Mesh Wire diameter 4.5mm to 5mm

Includes: ICMFFSP



Installation Guide

ORDERING CODE

IMPRES ← **ICMFFSP** **Z** → FINISH
FAST FIX
SPLICER

H	HOT DIP GAL
SS	STAINLESS STEEL
Z	ZINC

BOLTLESS COUPLER - ICMBC



Description:

Application: Strengthens the straight connection of 2 Cable Mesh

Suitable for: Mesh Wire diameter 4.5mm to 5mm

Includes: ICMBC



Installation Guide

ORDERING CODE

IMPRES ← **ICMBC** **Z** → FINISH
BOLTLESS
COUPLER

H	HOT DIP GAL
SS	STAINLESS STEEL
Z	ZINC

TRAY SYSTEMS

CABLE MESH ACCESSORIES

HANGING BRACKET - ICMHBR

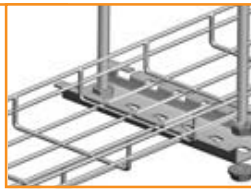


Description:

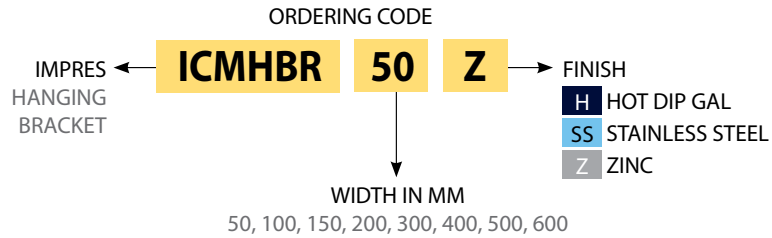
Application: Acts as a support to the cable mesh.

Suitable for: Mesh Wire diameter 3.5mm to 5mm

Includes: ICMHBR



Installation Guide



M-HANGING BRACKET - ICMMHBR



Description:

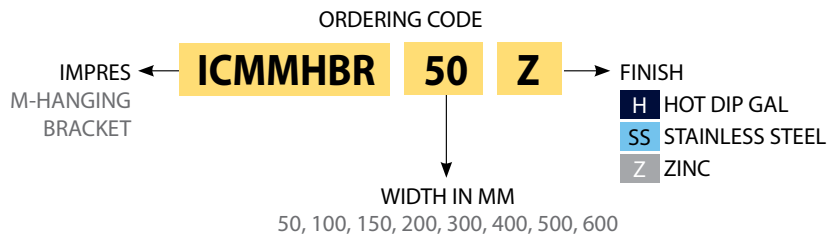
Application: Acts as a support to the cable mesh.

Suitable for: Mesh Wire diameter 3.5mm to 5mm

Includes: ICMHBR



Installation Guide



TRAY SYSTEMS

CABLE MESH ACCESSORIES

HOLD DOWN CLIP - ICMHDC

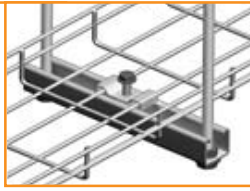


Description:

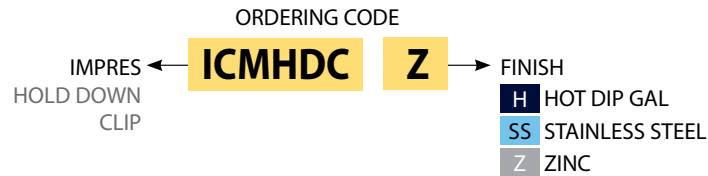
Application: Connects the cable Mesh to the Channel

Suitable for: Mesh Wire diameter 3.5mm to 5mm

Includes: ICMHDC* 1, I1006Z* 1, M6 Bolt* 1



Installation Guide



HANGING HOOK - ICMHH



Description:

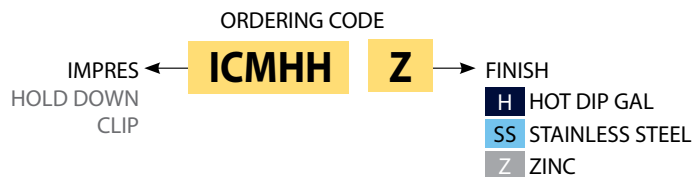
Application: Connects the threaded rod to the side walls of the Cable Mesh

Suitable for: Mesh Wire diameter 3.5mm to 5mm

Includes: ICMHH



Installation Guide



TRAY SYSTEMS

CABLE MESH ACCESSORIES

TRAY HOLDER (50MM MESH ONLY) - ICMTHZ



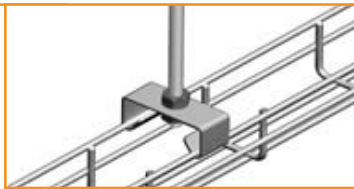
Description:

Application: Connects the 50mm Cable Mesh to the threaded rod from the centre of the mesh

Suitable for: Cable Mesh of width = 50mm with Diameter 3.5mm to 5mm

Includes: ICMTH

Note: This is available on firm orders only. Longer Lead time Applies



Installation Guide

ORDERING CODE

IMPRES
TRAY HOLDER
(50MM MESH
ONLY)

ICMTH

Z

FINISH

H HOT DIP GAL

SS STAINLESS STEEL

Z ZINC

FLOOR STAND - ICMFS



Description:

Application: Supports a Cable mesh on the floor or a Cabinet

Suitable for: Mesh Wire diameter 3.5mm to 5mm

Includes: ICMFS



Installation Guide

ORDERING CODE

IMPRES
FLOOR STAND

ICMFS

50

Z

FINISH

H HOT DIP GAL

SS STAINLESS STEEL

Z ZINC

WIDTH IN MM

50, 100, 150, 200, 300, 400, 500, 600

TRAY SYSTEMS

CABLE MESH FLOOR STANDS

SPIDER BRACKET - ICMSB



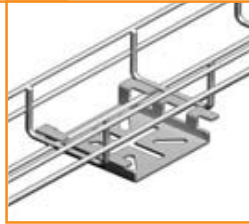
Description:

Application: Another method of floor installation

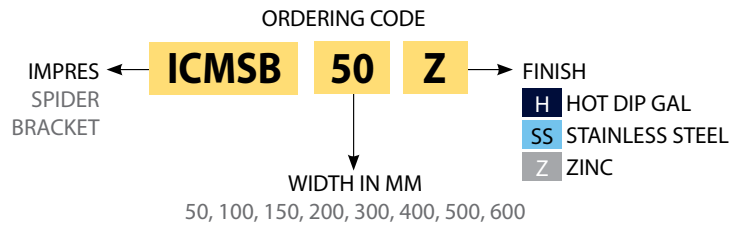
Suitable for: Mesh Wire diameter 3.5mm to 5mm

Available widths: 100mm - 600mm

Includes: ICMSB



Installation Guide



V-CONNECTOR - ICMVCON

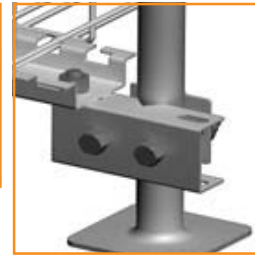
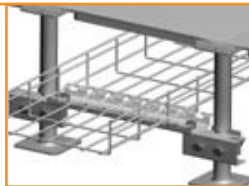


Description:

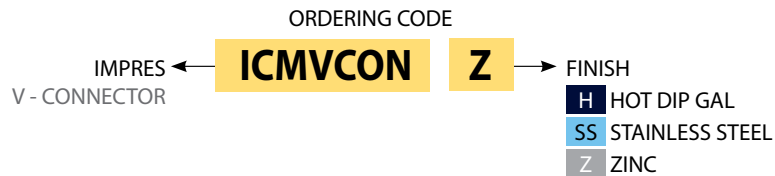
Application: Supports the Hanging bar to a raised floor

Suitable for: Mesh Wire diameter 3.5mm to 5mm

Includes: Comes in Pairs and includes a bolt and nut



Installation Guide



TRAY SYSTEMS

CABLE MESH FLOOR STANDS

CABINET TOP STAND - ICMCTS



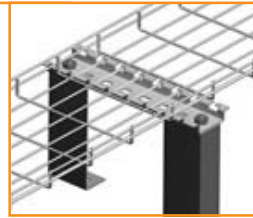
Description:

Application: Installation closer to the Floor

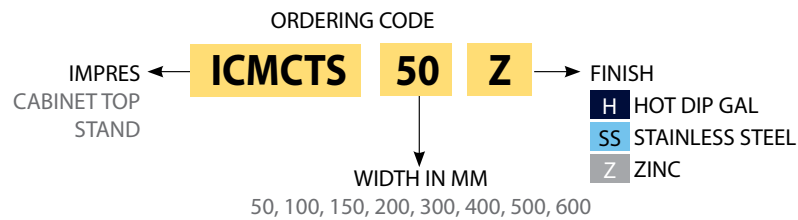
Suitable for: Cable Mesh widths from 100 - 600mm

Includes: Bar * 1, Foot * 2, A set of bolt and Nut

Note: This is available on firm orders only. Longer Lead time Applies



Installation Guide



BRIDGE TYPE STAND - ICMBTS



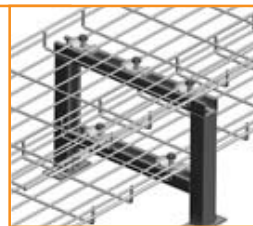
Description:

Application: Similar to Cabinet top stand but can be used for multiple or single installation

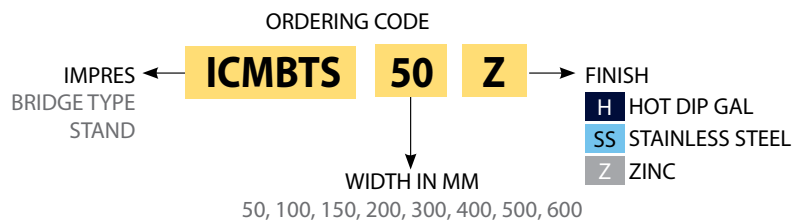
Suitable for: Cable Mesh widths from 50 - 600mm

Includes: Support Leg * 2, HDC* 6, I1026 *2

Note: This is available on firm orders only. Longer Lead time Applies



Installation Guide



TRAY SYSTEMS

CABLE MESH FLOOR STANDS

FLOOR STAND 50 - ICM50FS



Description:

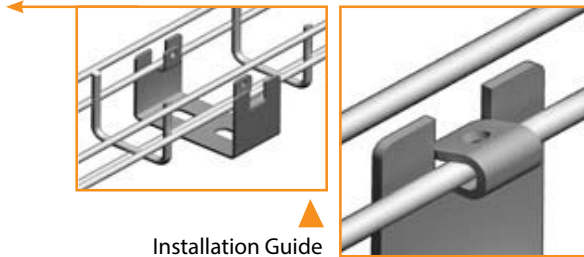
Application: Supports a 50mm Cable mesh on the floor

Suitable for: Mesh Wire diameter 3.5mm to 5mm

Only suitable for 50mm Wide Tray

Includes: ICM50FS

Note: This is available on firm orders only. Longer Lead time Applies



Installation Guide

ORDERING CODE

IMPRES ← **ICM50FS** **Z** → FINISH
FLOOR STAND 50

H	HOT DIP GAL
SS	STAINLESS STEEL
Z	ZINC

CROSS CLIP - ICMCC



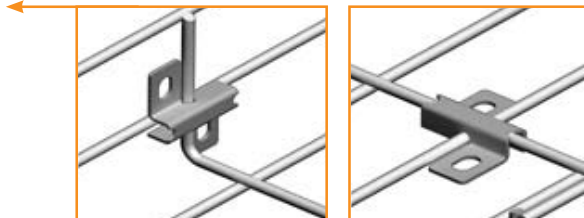
Description:

Application: Fixes the Cable Mesh to a wall or a bracket

Suitable for: Mesh Wire diameter 4mm to 5mm

Includes: ICMCC

Note: This is available on firm orders only. Longer Lead time Applies



Installation Guide

ORDERING CODE

IMPRES ← **ICMCC** **Z** → FINISH
CROSS CLIP

H	HOT DIP GAL
SS	STAINLESS STEEL
Z	ZINC

TRAY SYSTEMS

CABLE MESH FLOOR STANDS

T-WALL BRACKET - ICMTWB



Description:

Application: Used for Wall Mount of Cable Mesh

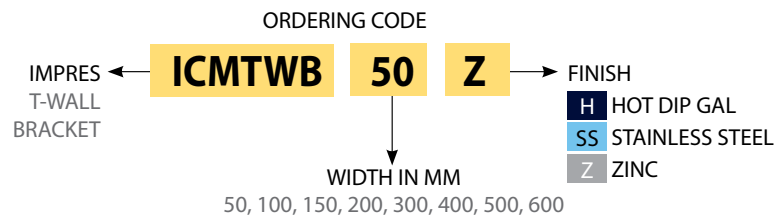
Suitable for: Widths from 100mm to 300mm
ICL150H to suit 100mm Cable Mesh

Includes: ICMTWB, ICM28-Top * 2 M6 Bolt/Nut * 2

Note: This is available on firm orders only. Longer Lead time Applies



Installation Guide



L-TYPE WALL BRACKET



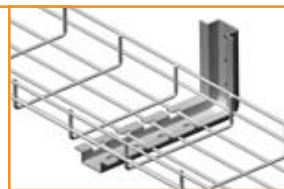
Description:

Application: Used for Wall Mount of Cable Mesh

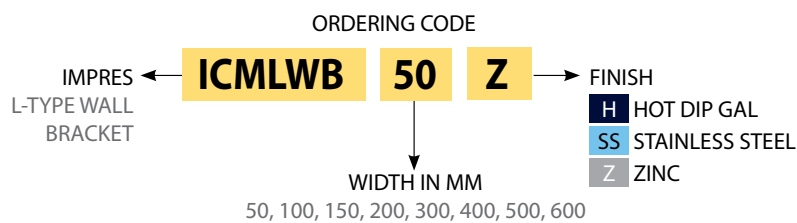
Suitable for: Widths from 100mm to 600mm
ICL150H to suit 100mm Cable Mesh

Includes: ICL BRACKET. [Order ICMHDC separately]

Note: This is available on firm orders only. Longer Lead time Applies



Installation Guide



TRAY SYSTEMS

CABLE MESH FLOOR STANDS

WALL BRACKET - ICMWB



Description:

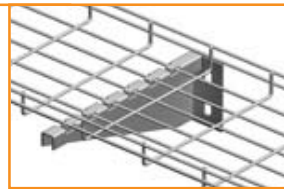
Application: Used for Wall Mount of Cable Mesh

Suitable for: Widths from 100mm to 600mm

ICL150H to suit 100mm Cable Mesh

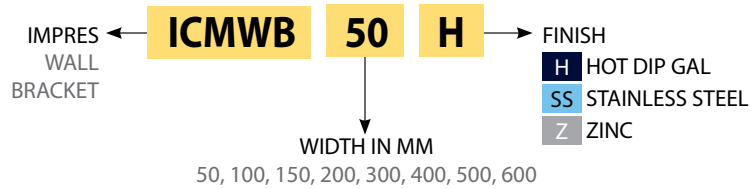
Includes: ICL BRACKET. [Order ICMHDC separately]

Note: This is available on firm orders only. Longer Lead time Applies



Installation Guide

ORDERING CODE



CANTILEVER WALL BRACKET - ICMCWB



Description:

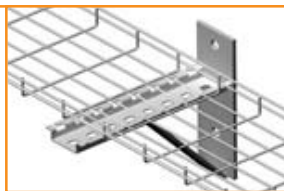
Application: Used for Wall Mount of Cable Mesh

Suitable for: Widths from 100mm to 600mm

ICL150H to suit 100mm Cable Mesh

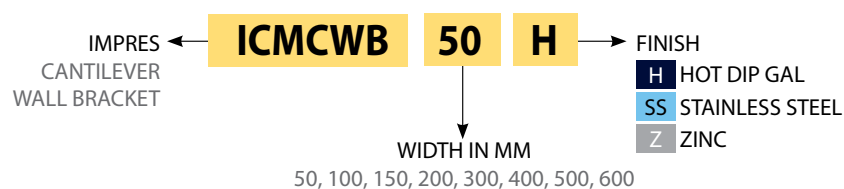
Includes: ICL BRACKET. [Order ICMHDC separately]

Note: This is available on firm orders only. Longer Lead time Applies



Installation Guide

ORDERING CODE



TRAY SYSTEMS

CABLE MESH FLOOR STANDS

RETURN FLAG BRACKET - ICMRFB



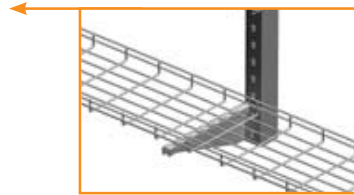
Description:

Application: Hangs Trays Under Ceiling using a Wall Bracket

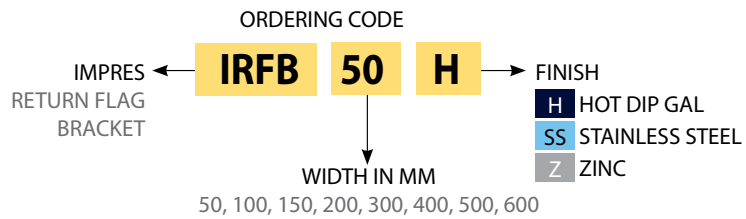
Suitable for: Widths from 100-600 mm

Includes: ICMWB X 1, Pole * 1

Note: This is available on firm orders only. Longer Lead time Applies



Installation Guide



FLAG TYPE FLOOR STAND - ICMFTFS



Description:

Application: Supports Trays on the Floor

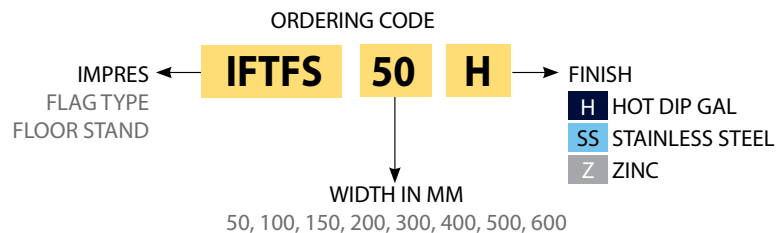
Suitable for: Widths from 100mm to 600mm
ICL150H to suit 100mm Cable Mesh

Includes: ICMWB * 1, Pole * 1

Note: This is available on firm orders only. Longer Lead time Applies



Installation Guide



TRAY SYSTEMS

CABLE MESH FLOOR STANDS

T- CEILING HANGER - ICMTCH



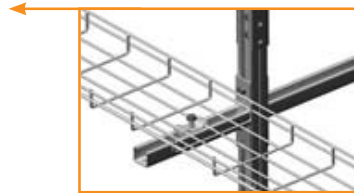
Description:

Application: Hangs Trays under the ceiling

Suitable for: Widths < 400mm

Includes: ICMTCH * 1, IHHB1060 * 4, IHN10 * 4

Note: This is available on firm orders only. Longer Lead time Applies

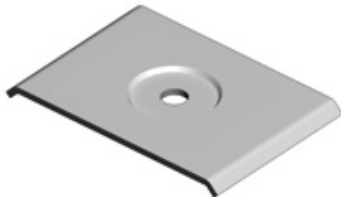


Installation Guide

ORDERING CODE

IMPRES ← **ICMTCH** **H** → FINISH
T - CEILING HANGER
H HOT DIP GAL
SS STAINLESS STEEL
Z ZINC

CENTRAL HOLD DOWN - ICMCHD



Description:

Application: Acts as a fixing to the centre of the Cable Mesh

Suitable for: Mesh Wire diameter 4mm to 5mm

Includes: ICL BRACKET. [Order ICMHDC seperately]



Installation Guide

ORDERING CODE

IMPRES ← **ICMCHD** **Z** → FINISH
CENTRAL HOLD DOWN
H HOT DIP GAL
SS STAINLESS STEEL
Z ZINC

TRAY SYSTEMS

CABLE MESH FLOOR STANDS

CABLE GUIDER - ICMCG



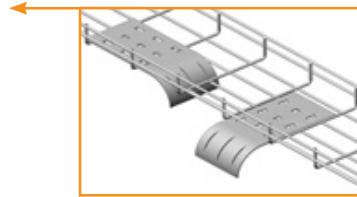
Description:

Application: Acts as a guide to the cables

Suitable for: Mesh Wire diameter 4mm to 5mm

Includes: ICMCG

Note: This is a custom made product



Installation Guide

ORDERING CODE

IMPRES
CABLE GUIDER

ICMCG

Z

FINISH

H HOT DIP GAL

SS STAINLESS STEEL

Z ZINC

CABLE ROLLER - ICMCR



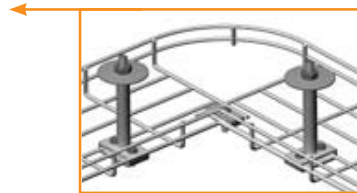
Description:

Application: Protects Cables

Suitable for: Mesh Wire diameter 4mm to 5mm

Includes: ICMCR

Note: This is available on firm orders only. Longer Lead time Applies



Installation Guide

ORDERING CODE

IMPRES
CABLE ROLLER

ICMCR

Z

FINISH

H HOT DIP GAL

SS STAINLESS STEEL

Z ZINC

TRAY SYSTEMS

CABLE MESH FLOOR STANDS

DIVIDER STRIP - ICMDS



Description:

Application: Divides the cable mesh into 2 sections

Suitable for: Mesh Wire diameter 4mm to 5mm
Available for Height = 50mm, 100mm

Includes: ICMDS



Installation Guide

ORDERING CODE

IMPRES
DIVIDER STRIP

ICMDS

Z

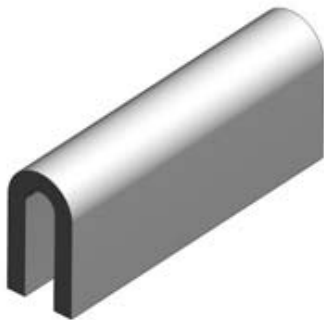
FINISH

H HOT DIP GAL

SS STAINLESS STEEL

Z ZINC

DIVIDER JOINER - ICMDJ



Description:

Application: Connects 2 divider strips

Suitable for: 50mm and 100 mm Dividers

Includes: ICMDJ

Note: This is available on firm orders only. Longer Lead time Applies



Installation Guide

ORDERING CODE

IMPRES
DIVIDER JOINER

ICMDJ

Z

FINISH

H HOT DIP GAL

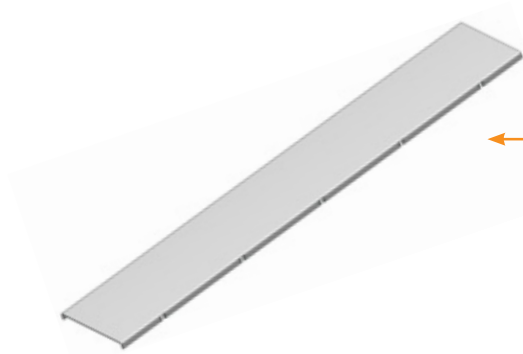
SS STAINLESS STEEL

Z ZINC

TRAY SYSTEMS

CABLE MESH FLOOR STANDS

CABLE MESH COVER - ICMC



Description:

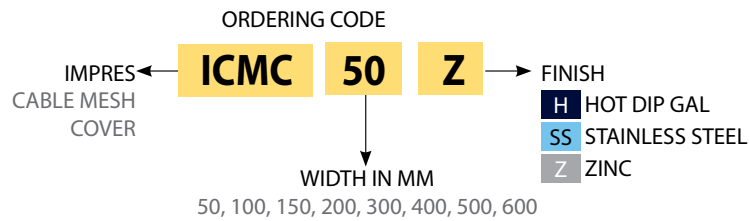
Application: Cover for the cable mesh

Suitable for: Mesh Wire diameter 4mm to 5mm
Available in widths from 50mm - 600mm

Includes: ICMC



Installation Guide



CABLE MESH END CAP - ICMEC



Description:

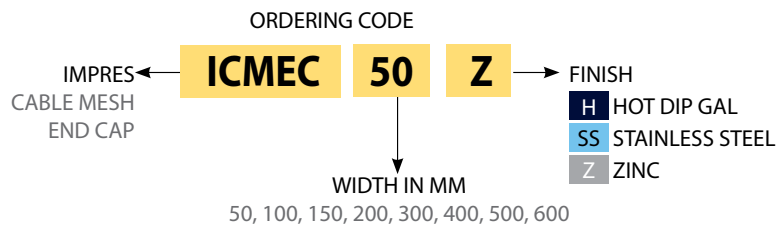
Application: End Cap for Cable Mesh

Suitable for: Mesh Wire diameter 4mm to 5mm
Available in widths from 50mm - 600mm

Includes: ICMEC



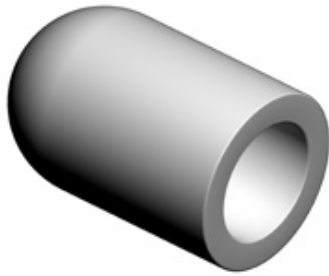
Installation Guide



TRAY SYSTEMS

CABLE MESH FLOOR STANDS

CABLE MESH WIRE CAP - ICMWC



Description:

Application: Protects the wire end of the Cable Mesh

Suitable for: Mesh Wire diameter 4mm to 5mm
Available in widths from 50mm - 600mm

Includes: ICMWC

Note: This is available on firm orders only. Longer Lead time Applies



Installation Guide

ORDERING CODE

IMPRES
CABLE MESH
WIRE CAP

ICMWC

Z

FINISH

H HOT DIP GAL

SS STAINLESS STEEL

Z ZINC

CABLE MESH PIPE CONNECTOR - ICMPC



Description:

Application: Used to connect Pipes to the Cable Mesh

Suitable for: Pipe with Diameter of 20mm, 25mm and 32mm

Includes: ICMPC

Note: This is available on firm orders only. Longer Lead time Applies



Installation Guide

ORDERING CODE

IMPRES
CABLE MESH
PIPE CONNECTOR

ICMPC

Z

FINISH

H HOT DIP GAL

SS STAINLESS STEEL

Z ZINC

TRAY SYSTEMS

CABLE MESH FLOOR STANDS

CABLE MESH COPPER BOLT/COPPER PLATED BOLT - ICMCB/ICMBCP



Copper Bolt

Description:

Application: Used to Earth Cable Mesh

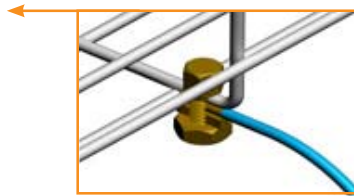
Suitable for: Copper Bolts for Diameter 4mm to 5mm
Copper Plated bolts for only 5mm

Includes: ICMCBC (Copper Bolts)
ICMBCP (Copper Plated Bolts)

Note: This is available on firm orders only. Longer Lead time Applies



Copper Plated Bolt



Installation Guide

ORDERING CODE
IMPRES ← **ICMCB** **C** → FINISH
CABLE MESH **C** COPPER
COPPER BOLT

ORDERING CODE
IMPRES ← **ICMCP** **CP** → FINISH
CABLE MESH **CP** COPPER PLATED
COPPER PLATED
BOLT

TRAY SYSTEMS

CABLE MESH FLOOR STANDS

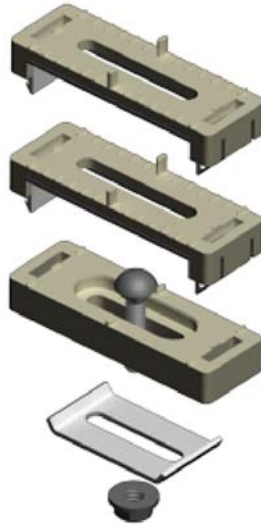
CABLE MESH CABLE FIXER KIT ABS - SERIES 5 - ICMCF5KABS



Cable Fixer Top



Cable Fixer Bottom



Cable Fixer Assembly Kit

Description:

Application: Organises Cables when laying

Suitable for: Cable Diameter from 5mm to 6mm

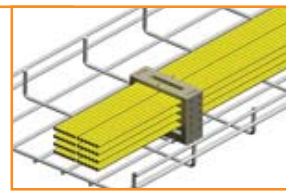
Made from ABS

Includes: ICMCFT5ABS

ICMCFB5ABS

Note: This is available on firm orders only.

Longer Lead time Applies



Installation Guide

Note: This is a custom made product

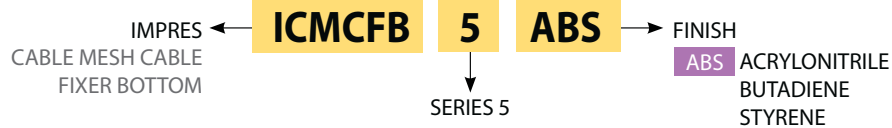
FULL KIT ORDERING CODE



TOP ORDERING CODE



BOTTOM ORDERING CODE



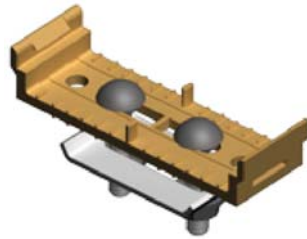
TRAY SYSTEMS

CABLE MESH FLOOR STANDS

CABLE MESH CABLE FIXER KIT ABS - SERIES 7 - ICMCF5KABS1



Cable Fixer Top



Cable Fixer Bottom



Cable Fixer Assembly Kit

Description:

Application: Organises Cables when laying

Suitable for: Cable Diameter from 7mm to 9mm

Includes: ICMCFT7SA1
ICMCFTB7SA1

Note: This is available on firm orders only.
Longer Lead time Applies



◀ Installation Guide

Note: This is a custom made product

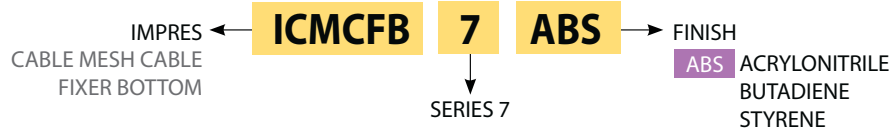
FULL KIT ORDERING CODE



TOP ORDERING CODE



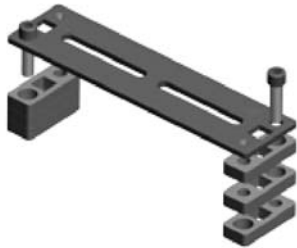
BOTTOM ORDERING CODE



TRAY SYSTEMS

CABLE MESH FLOOR STANDS

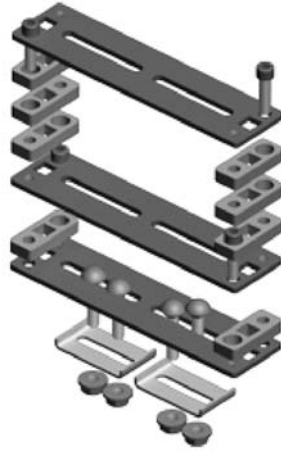
CABLE MESH CABLE FIXER KIT ABS - SERIES 11 - ICMCFK11ABS



Cable Fixer Top



Cable Fixer Bottom



Cable Fixer Assembly Kit

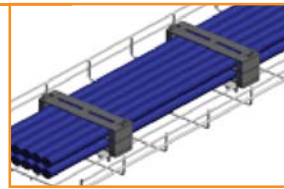
Description:

Application: Organises Cables when laying

Suitable for: Cable Diameter from 11mm to 60mm

Includes: ICMCFT11ST
ICMCFTB11ST

Note: This is available on firm orders only.
Longer Lead time Applies

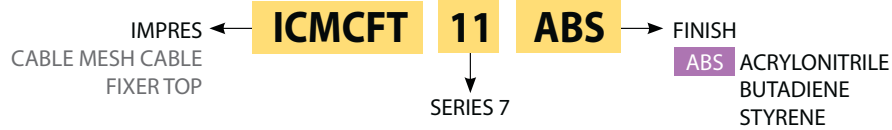


Installation Guide

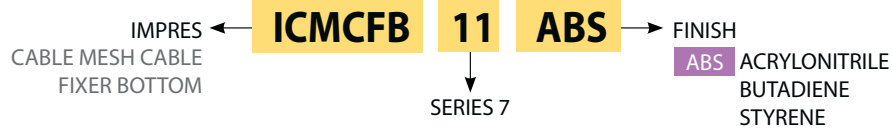
FULL KIT ORDERING CODE



TOP ORDERING CODE



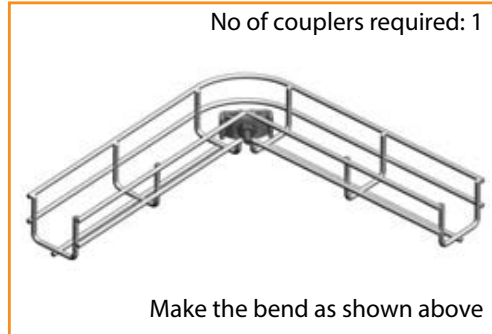
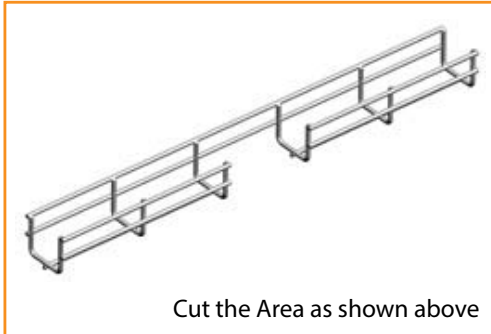
BOTTOM ORDERING CODE



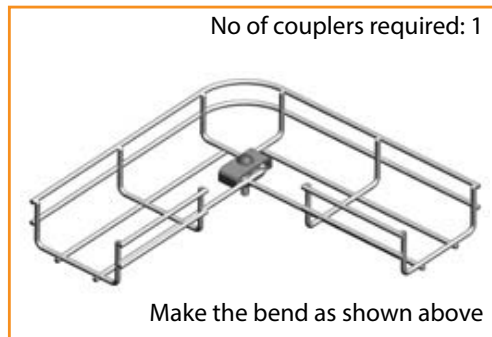
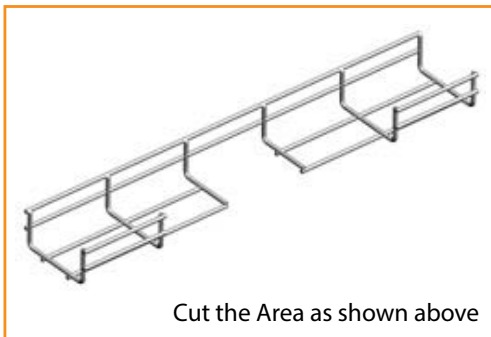
TRAY SYSTEMS

MAKING A BEND

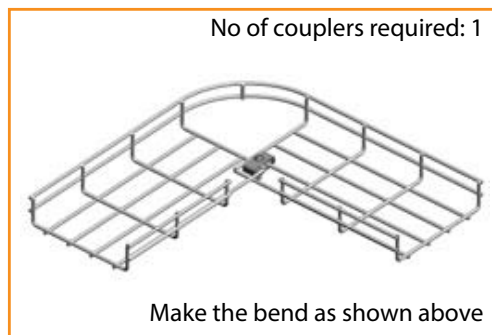
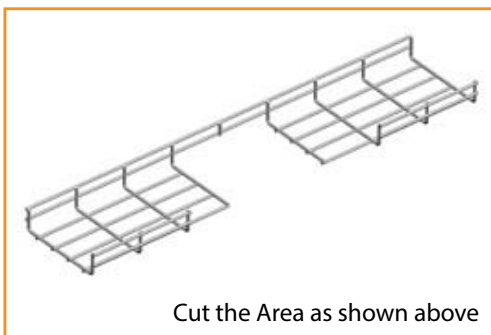
TO MAKE A BEND WITH 50MM CABLE MESH



TO MAKE A BEND WITH 100/150MM CABLE MESH



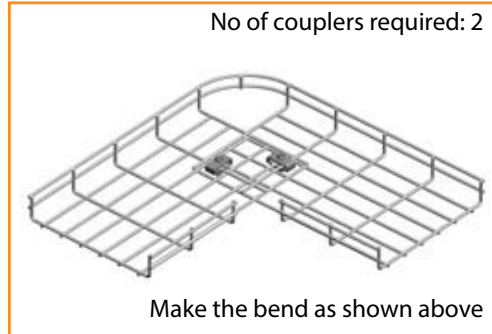
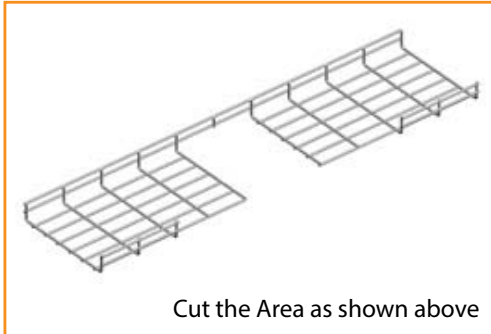
TO MAKE A BEND WITH 200MM CABLE MESH



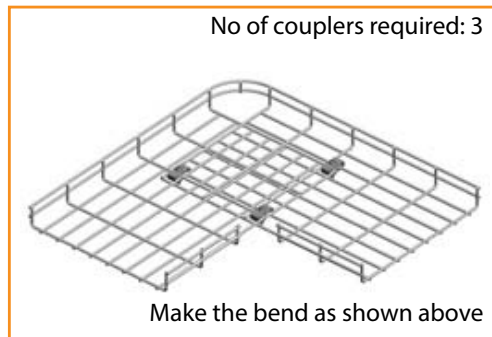
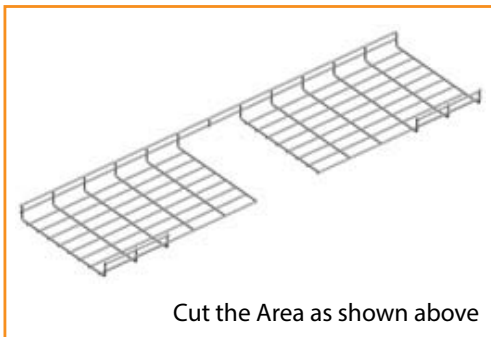
TRAY SYSTEMS

MAKING A BEND

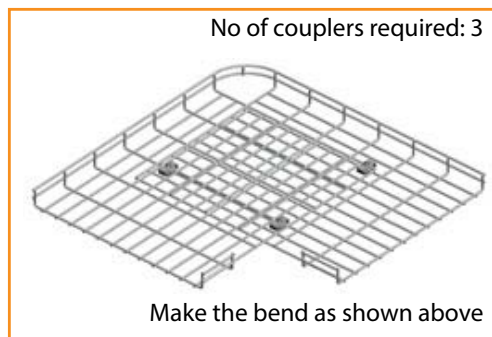
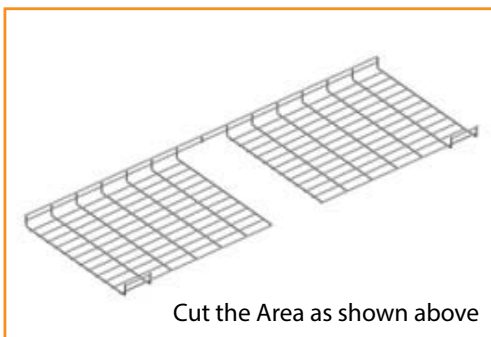
TO MAKE A BEND WITH 300MM CABLE MESH



TO MAKE A BEND WITH 400/450MM CABLE MESH



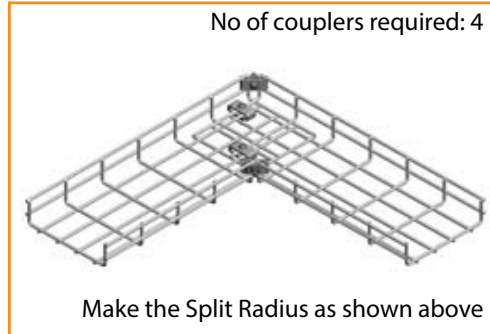
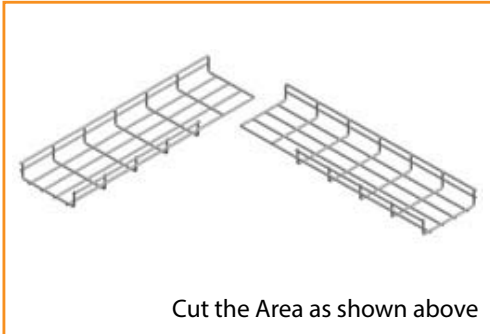
TO MAKE A BEND WITH 500/600MM CABLE MESH



TRAY SYSTEMS

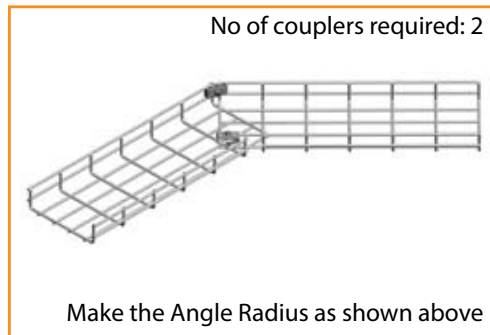
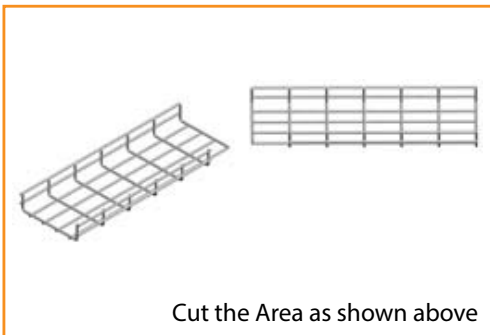
MAKING A SPLIT JOINT

TO MAKE A SPLIT JOINT WITH 50-600MM CABLE MESH



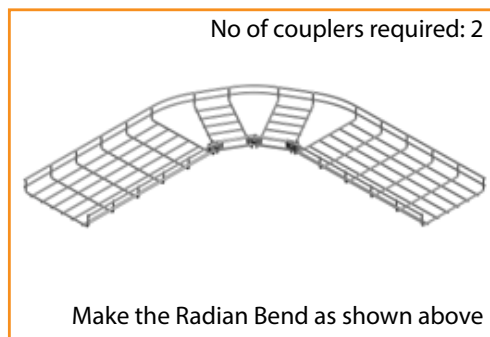
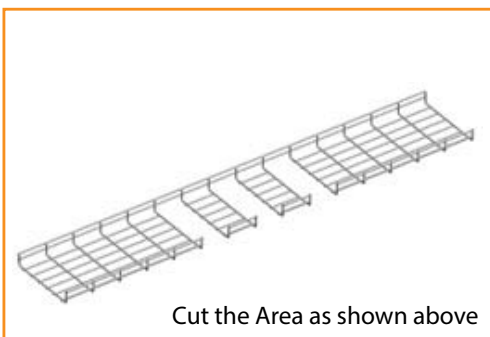
MAKING AN ANGLE JOINT

TO MAKE AN ANGLE JOINT WITH 50-600MM CABLE MESH



MAKING A RADIAN BEND

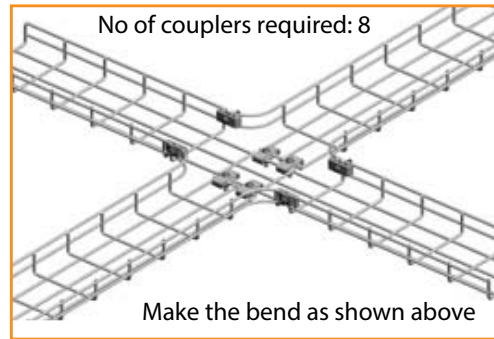
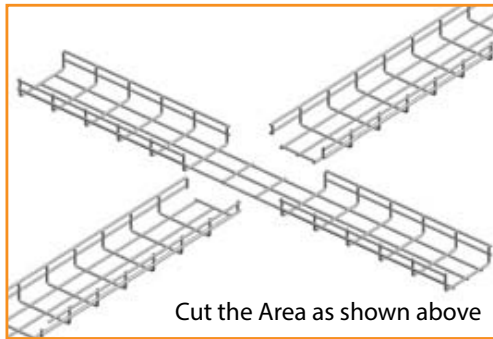
TO MAKE A RADIAN BEND WITH 50-600MM CABLE MESH



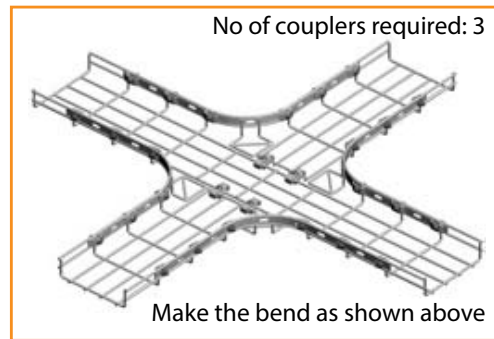
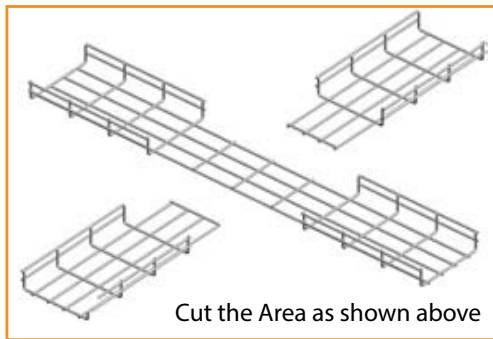
TRAY SYSTEMS

MAKING A CROSS JOINT

TO MAKE A CROSS JOINT WITH COUPLERS FOR 50-600MM CABLE MESH



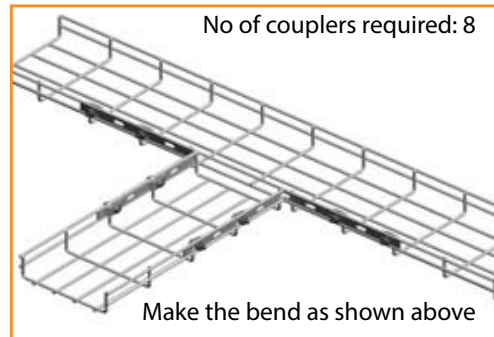
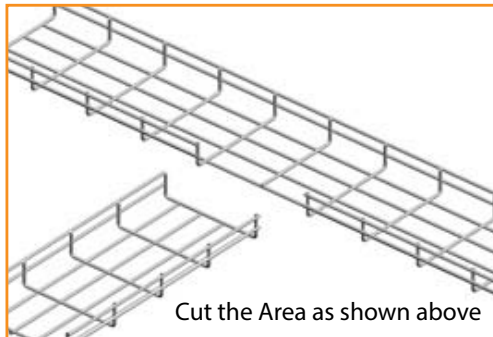
TO MAKE A CROSS JOINT WITH RADIANT CONNECTORS FOR 50-600MM CABLE MESH



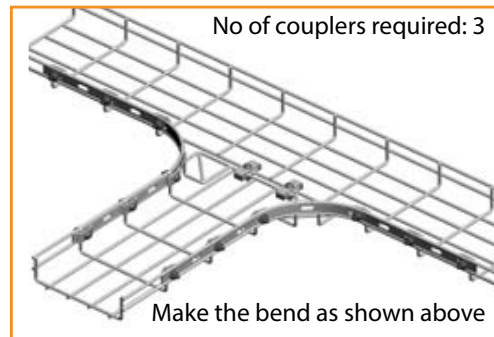
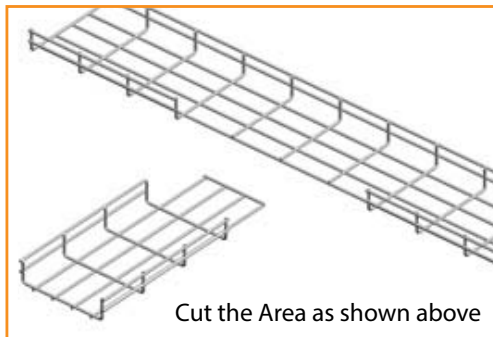
TRAY SYSTEMS

MAKING A T - JOINT

TO MAKE A T-JOINT WITH CORNER STRENGTHENING BAR FOR 50-600MM CABLE MESH



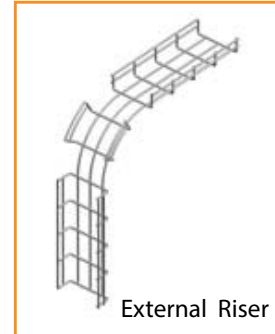
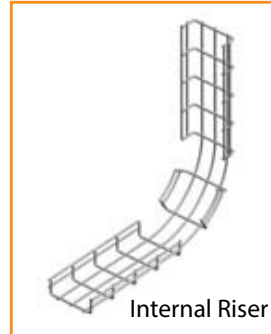
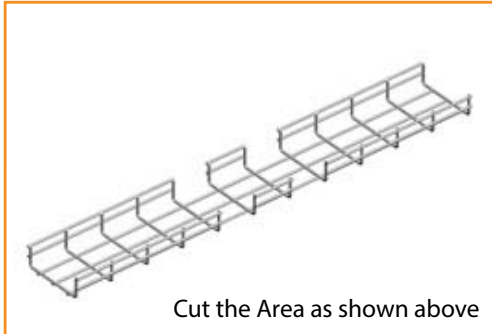
TO MAKE A T-JOINT WITH RADIAN CONNECTOR FOR 50-600MM CABLE MESH



TRAY SYSTEMS

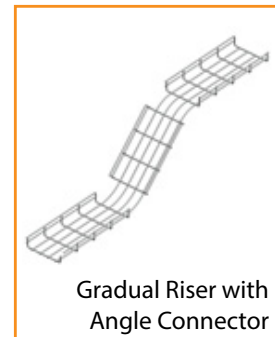
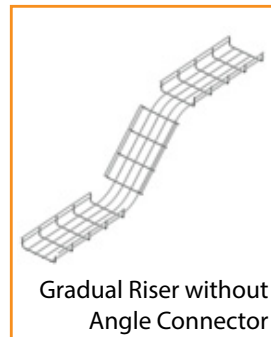
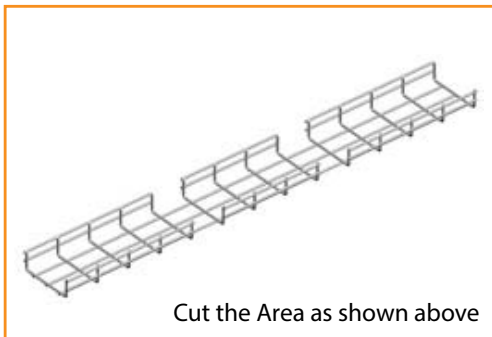
MAKING AN INTERNAL/EXTERNAL RISER

TO MAKE AN INTERNAL/EXTERNAL RISER FOR 50-600MM CABLE MESH



MAKING A GRADUAL RISER

TO MAKE AN GRADUAL RISER FOR 50-600MM CABLE MESH



MAKING A REDUCER

TO MAKE A REDUCER FOR 50-600MM CABLE MESH

