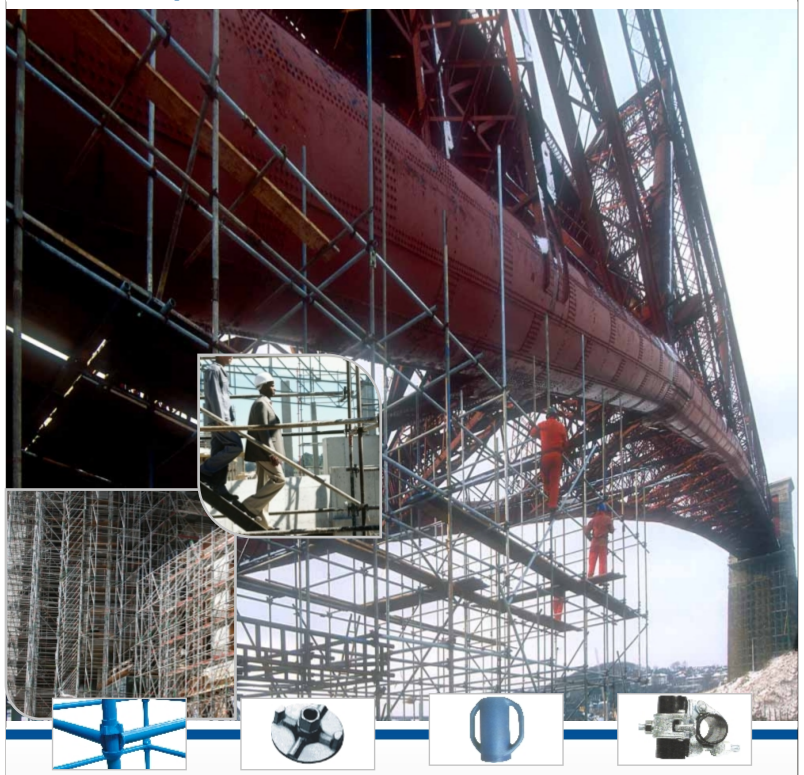
SCAFFOLDING FORMWORK SHORING

www.scaffoldingeastman.com

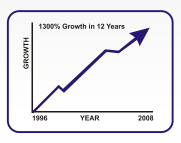






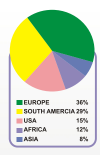
Eastman *IMPEX* has created new horizons by providing quality products to the optimum satisfaction of our esteemed global customers. With numerous innovations we have been able to achieve constant growth rate in Scaffolding and Formwork industry.





Being accredited by ISO: 9001-2000 certification, our products compete globally and have been recognized for their quality, derived from meticulous research and customized product development.

Our vision is to remain globally competitive by adapting latest technologies, acquiring relevant skills and enhancing productivity. The focus of our organization is to ensure safety & security of scaffolders engaged in construction industry.



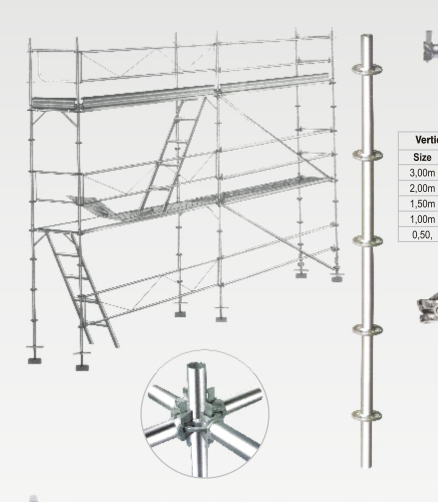
Our pursuit of excellence is our determination to strive inexorably, to become the best. We have been facilitated by Government of India with Award of Excellence towards our significant contribution to engineering industry.

Eastman IMPEX provides solutions to your needs, not just products.

			RING LOCK SYSTEM	02
		*	CUP LOCK SYSTEM	03
		-	KWIKSTAGE SYSTEM	04
		4	PROPS & ACCESSORIES	05
			SHORING FRAME SYSTEM	06
			SCAFFOLDING FRAME SYSTEM	07- 08
VO			SCAFFOLDING ACCESSORIES	09
			SCAFFOLDING CLAMPS	10-11
	19/1		FORMWORK PANEL & ACCESSORIES	12
		236	FORMWORK PRODUCTS	13
			ADJUSTABLE JACKS	14
			SAFETY GUARD RAILS / BARRIERS	15
			OTHER PRODUCTS	16-17
			STRUT CHANNELS	18
			CEILING SYSTEMS	19
		The state of the s	BLOCK LADDER MESH	20
			GYPSUM BOARD / T-GRIDS	21
			EXPANDED METALS	22
			EXPANDED MESH / MESH TAPE	23
1		F	STAINLESS STEEL RAILINGS	24
The state of the s				



RING LOCK SYSTEM





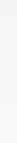
0,50,

4,8 kg

2,1 kg

Horizontai (EIKL-UIB)			
Size	Weight		
0,73m	3,92 kg		
1,00m	4,94 kg		
1,40m	6,45 kg		
1,50m	6,83 kg		
2,00m	8,71 kg		
2,50m	10,6 kg		
3 00m	11 91 kg		







Reinforced Horizontal (EIRL-01D)			
Size	Weight		
1,00m	4,94 kg		
1,40m	6,45 kg		
1,50m	6,83 kg		
2,00m	8,71 kg		
2,50m	10,6 kg		
3,00m	11,91 kg		



Bridging Ledger (EIRL-01E)		
Size	Weight	
1,088m	5,19 kg	
1,40m	6,45 kg	
1,572m	7,10 kg	
2,072m	8,98 kg	
2,572m	10,87 kg	
3,072m	12,75 kg	



Base Collar

ACCESSORIES









Frame Ring Brace End Ringlock Wedge Ledger End



CUP LOCK SYSTEM



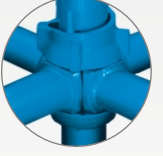
Vertical / Standard EICL-02A		
Size (Mtr)	Weight (Kg)	
1.0	4.96	
1.3	5.92	
1.5	7.43	
1.8	8.34	
2.0	9.91	
2.5	12.38	

14.82

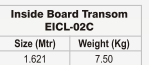
3.0

Horizontal / Ledger EICL-02B			
Size (Mtr) Weight (Kg			
0.60	2.36		
0.90	3.39		
1.00	3.74		
1.20	4.43		
1.30	4.77		
1.60	5.81		
1.80	6.50		
2.50	8.91		





Single Board Support



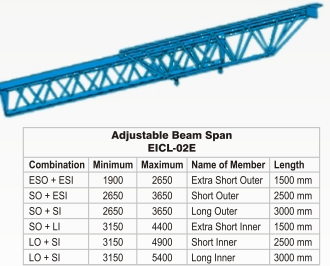








Return Device





ACCESSORIES











Bottom Cup

Ledger Blade

Top Cup

Square Spigot

Spigot



KWIKSTAGE SYSTEM

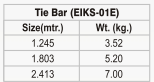


Ledger (E	IKS-01B)
Size(mtr.)	Wt. (kg.)
1.2	5.55
1.8	6.95
2.4	8.85

Transom (EIKS-01C)			
Size(mtr.)	Wt. (kg.)		
0.8	5.90		
1.2	9.70		
1.8	13.10		

Vertical/Standard with Spigot (EIKS-01A)		
Size(mtr.)	Wt. (kg.)	
1.0	6.20	
2.0	11.70	
2.5	14.40	
3.0	17.20	

Face Brace (EIKS-01D)		
Size(mtr.)	Wt. (kg.)	
2.74	10.90	
3.54	13.10	







Toe Board Bracket



Stage Bracket (EIKS-01F)			
Description	Size(mtr.)	Wt. (kg.)	
1 Board	0.243	2.34	
2 Board	0.510	5.82	
3 Board	0.738	9.54	

ACCESSORIES









Wedge Guiding Pin U-Clip V-Pressings



PROPS & ACCESSORIES



ACCESSORIES













Prop Nut Casted

Prop Sleeve

Drop Head

Locking Pin

Fork Head with Pipe

Fork Head wit U-Strip



SHORING FRAME SYSTEM

EISF-203B 4'x6' Shoring Frame

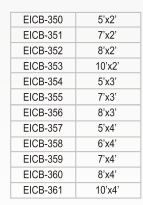
Shoring Frames EISF-202B 4'x5' Shoring Frame



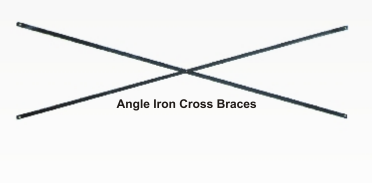


1.9" Shoring Coupling

EICB-301 5'x2' EICB-302 7'x2' EICB-303 8'x2' EICB-304 10'x2' EICB-305 5'x3' EICB-306 7'x3' EICB-307 8'x3' EICB-308 5'x4' 6'x4' EICB-309 7'x4' EICB-310 8'x4' EICB-311 EICB-312 10'x4'



Tube Cross Braces



1.9" Socket Shoring Jack

1.9" Shoring Jack with Base Plate

BASE PLATES



5.5"x5.5" Base Plate



5.5"x5.5" Swivel Base Plate



9"x7" Shoring Base Plate



8"x8" Shoring U-Head



8"x8" Shoring Base Plate



Rivet & Hitch Pin

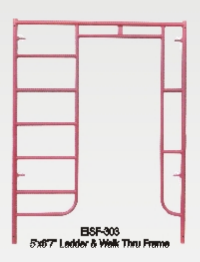


SCAFFOLDING FRAME SYSTEM

Walk Thru Frames (W-Style)







Mason Frames (W-Style)







COUPLING PINS











9" W-Style

7" W-Style (1/8" Collar)

7" W-Style (Without Collar)

9" W-Style (1/8" Collar)

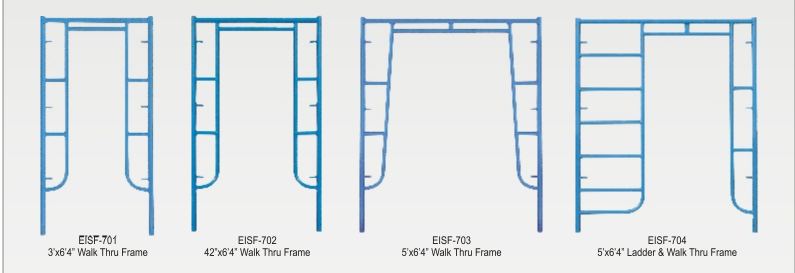
Retainer

V-Lock

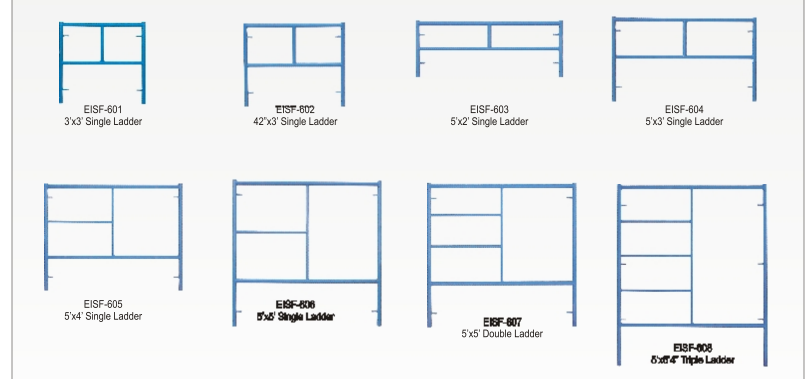


SCAFFOLDING FRAME SYSTEM

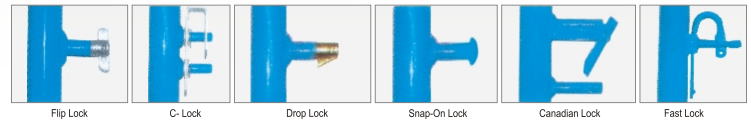
Walk Thru Frames (S-Style)



Mason Frames (S-Style)



FRAME LOCKS





SCAFFOLD ACCESSORIES



ACCESSORIES



Gravity Pin - A



SCAFFOLDING CLAMPS



EIFC-01 Double Coupler British Type (EN-74 / BS 1139)



EIFC-02 Swivel Coupler British Type (EN-74/BS-1139)



EIFC-03 Double Coupler German Type (EN-74/BS-1139)



EIFC-04 Swivel Coupler German Type (EN-74 / BS 1139)



EIFC-05 Dual Purpose Double Coupler (EN-74 / BS 1139)



EIFC-06 Dual Purpose Swivel Coupler (EN-74 / BS 1139)



EIFC-07 Putlog Coupler For Pipe OD 48.3mm (EN-74/BS-1139)



EIFC-08 Forged Grider Coupler For Pipe OD 48.3mm (AS - 1576.2)



EIFC-09 Coupler with Wlded Bolt M14 (48.3 mm)



EIFC-10 Single Coupler with Welded L-Plank (48.3mm)



EIFC-11 Single Coupler with Welded Pin (48.3mm)



EIRC-01 Rod Type Coupler Right Angle



EIRC-02 Rod Type Coupler Swivel



SCAFFOLDING CLAMPS



EIPC-01 Swivel Coupler For Pipe OD 48.3mm (EN-74/BS-1139)



EIPC-02 Double Coupler For Pipe OD 48.3mm (EN-74/BS-1139)



EIPC-03 Joint Pin For Pipe OD 48.3mm (EN-74 / BS 1139)



EIPC-04 Support Clamp For Pipe OD 48.3mm (BS 1139)



EIPC-05 Staircase Coupler For Pipe OD 48.3mm (BS 1139)



EIPC-06 Toe Board Bracket For Pipe OD 48.3mm (BS 1139)



EIPC-07 Fencing Coupler For Pipe OD 42.3mm / 48.3mm



EIPC-08 Single Wedge Coupler For Pipe OD 42.3mm / 48.3mm



EIPC-09 Swivel Wedge Coupler For Pipe OD 42.3mm / 48.3mm



EIPC-10 Putlog Head Adapter For Pipe OD 48.3mm (EN-74 / BS 1139)



EIPC-11 Sleeve Coupler For Pipe OD 48.3mm (EN-74 / BS 1139)



EIPC-12 Dual Purpose Double Coupler For Pipe OD 48.3mm & 42.3mm (JIS: G3444 / SS-311)



EIPC-13 Dual Purpose Swivel Coupler For Pipe OD 48.3mm & 42.3mm (JIS: G3444 / SS-311)



EIPC-14 Grider Coupler For Pipe OD 48.3mm (AS - 1576.2)

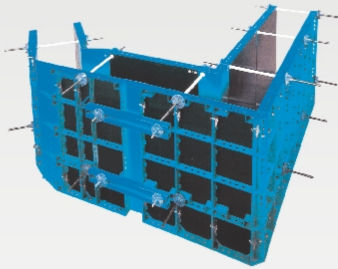


EIPC-15 Putlog Coupler For Pipe OD 48.3mm (EN-74 / BS-1139)











FORMWORK CLAMPS







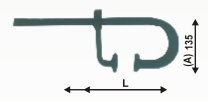
COMBINATION PLATES



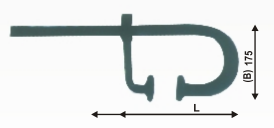




FORGED ANCHOR NUT



F-CLAMP (EIF-01)		
A Size (L)		
135	40x60 cm	
135	135 60x80 cm	
135	135 80x100 cm	
135 100x120 cm		



F-CLAMP (EIF-02)		
B Size (L)		
175	40x60 cm	
175	60x80 cm	
175	80x100 cm	
175	100x120 cm	



FORMWORK PRODUCTS



Wing Nut

Material : Malleable Cast Iron / SG Iron

: 0.320 kg. Weight Working Load : 90 KN



Two Wing Anchor Nut

: Malleable Cast Iron / SG Iron Material

: Ø 70 / 100mm Weight : 0.400/0.590 KG Working Load: 90 KN



Tie Bar Connector

Material : Mild Steel : 100mm Length : 0.450 KG Size Weight



Cold Rolled Tie Rod

Material : EN - 8

: Ø 15mm, upto 6mtr. Length Size

Working Load : 90 KN Weight : 1.47 KG/Mtr.



Forged Wing Nut

: EN - 8 Material : 0.350 kg. Weight Working Load : 90 KN



Water Barrier

Material : Malleable Cast Iron / SG Iron

120mm Length Size Weight : 0.500 KG



Hexagonal Nut

: Mild Steel Material : 50mm Length Size Weight : 0.210 KG



Waller Plate

Material : St37

: 120x120x6/10mm Size Weight : 0.660 / 1.10 KG



Three Wing Anchor Nut

: Malleable Cast Iron / Material

SG Iron : 100mm Size Weight : 0.640 KG Working Load : 90 KN



Water Barrier With Disc

Material : Malleable Cast Iron / SG Iron

116mm Length Size Weight : 0.540 KG



Wedge Clamp

Material

: High Quality Steel (Casted Body & Forged Wedge) : Ø 4 - 10mm / Ø 7 - 12mm : 0.380 Kg / 0.490 Kg Size Weight



Steel Cone

Material : ST 37 90mm Length Size Weight : 0.600 KG



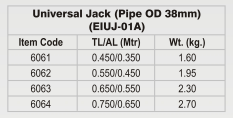
ADJUSTABLE JACKS



Adjustable Base Jack (Pipe OD 38mm) (EIAJ-01A)			
Item Code	TL/AL (Mtr)	Wt. (kg.)	
6011	0.450/0.350	2.60	
6012	0.550/0.450	2.95	
6013	0.650/0.550	3.30	
6014	0.750/0.650	3.70	

Adjustable Base Jack (Pipe OD 34mm) (EIAJ-01B)					
Item Code TL/AL (Mtr) Wt. (kg.)					
6021	0.450/0.350	2.45			
6022 0.550/0.450 2.75					
6023	0.650/0.550	3.10			
6024	0.750/0.650	3.40			

Adjustable Base Jack (Solid Ø 32mm) (EIAJ-01C)			
Item Code	TL/AL (Mtr)	Wt. (kg.)	
6031	0.500/0.400	4.60	
6032	0.600/0.500	5.35	
6033	0.800/0.700	6.70	
6034	1.000/0.800	8.12	



Universal Jack (Pipe OD 34mm) (EIUJ-02A)					
Item Code TL/AL (Mtr) Wt. (kg.)					
6071	0.450/0.350	1.45			
6072 0.550/0.450 1.75					
6073	0.650/0.550	2.10			
6074	0.750/0.650	2.40			



Adjustable U-Head (Pipe OD 38mm) (EIUH-01A)			
Item Code	TL / AL (mm)	Wt. (kg.)	
6051	250 / 100	4.70	
6052	300 / 150	5.75	
6053	350 / 200	6.80	



Adjustable Jack with Round Plate (EIAJ-01D)				
Item Code TL / AL (mm) Wt. (kg.)				
6041	250 / 100	2.00		
6042	350 / 200	2.40		
6043	500 / 350	3.00		
6044	700 / 550	4.00		

ACCESSORIES





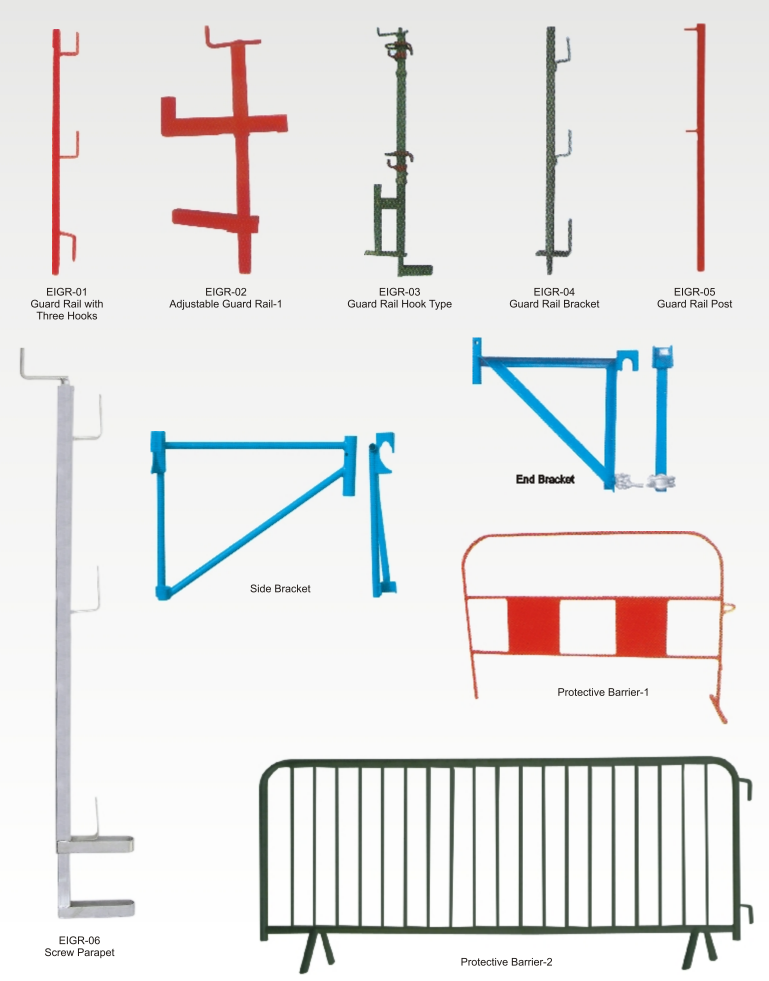




Reinforced Base Plate Jack Nut Plain Base Plate Round Base Plate











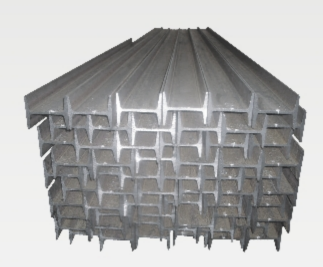




Column Clamp (EICC-01)			
Item Code Adjustment (mtr.) Wt. (kg.)			
7011	0.150-0.510	12.670	
7012	0.460-0.815	17.730	
7013	0.610-1.220	28.00	



Adjustable Fork Head

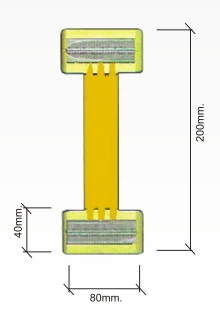


I-Beam





Aluminium Beams

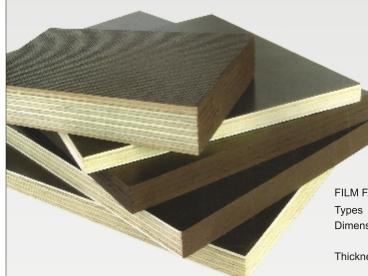




Scaffolding Tube

OTHER PRODUCTS







Types : Poplar, Birch, Combi Dimensions (mm) : 1220x2400, 2500x1250,

2500x625

Thickness (mm) : 12, 15, 18, 21, 30

WBP / MR Glue Brown / Black Film





ALUMINIUM WALK BOARD EIPW-01		
Item Code Size		
8011	19¼"x5'	
8012	19¼"x7'	
8013	19¼"x8'	
8014	19¼"x10'	



ALUMINIUM WALK BOARD EIPW-02			
Item Code Size			
8021	19¼"x5'		
8022	19¼"x7'		
8023	19¼"x8′		
8024	19¼"x10′		



STEEL WALKBOARD (EISW-01)				
Item Code Width/Length (m) Wt. (kg.)				
8031	0.20/1.50	9.23		
8032	0.20/2.00	11.62		
8033	0.20/2.50	14.20		
8034	0.20/3.00	16.74		
8035	0.30/1.00	7.10		
8036	0.30/2.00	13.58		
8037	0.30/2.50	16.70		
8038	0.30/3.00	19.90		



STRUT CHANNELS

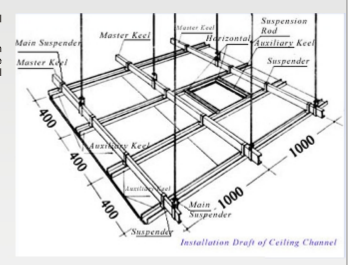
Eastman Metal framing systems provide an economical solution for electrical, mechanical and industrial supports with a wide variety of applications in the construction industry.

EASTMAN -STRUT Channel" is cold formed on rolling mills from 2.5 mm, 2 mm and 1.5 mm thick low carbon steel strips. A continuous slot with interned lips provides the ability to make attachments at any point. Strut-channel is a steel channel specifically designs for structural uses and common in both the plumbing and electrical industries.

Material: Steel: Plain (2.5 mm, 2 mm, 1.5 mm, ASTM A570, Grade 33) Pre-Galvanised (ASTMA446, Grade A)

Length: Standard Lengths of 3 meters with tolerance of 0.5% are available. Custom Lengths are available on request.

Finishes: Standard Finishes: Plain Steel (Oil Coated), Pre-Galvanised Hot Dip Galvanised, Painted



Applications:

- -Pipe and Conduit supports
- -Tunnel Pipe stanchions
- -Racks and Shelvings
- -Wall Framings

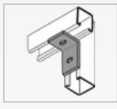






STRUT FITTINGS Available in:

- Electro-Galvanized
- Plain
- Green
- Stainless 304
- Stainless 316
- Aluminum
- Hot-Dipped Galvanized



Angle Fittings



Beam Clamps



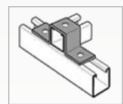
Braces



Channel Brackets



Wing Fittings



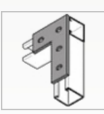
Z and U Fittings



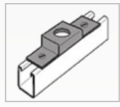
Clevis Fittings



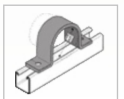
End Caps



Flat Fittings



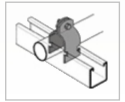
Hangers & Electrical Accessories



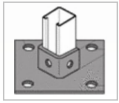
Tubing Clamps/pipe Straps



Channel Nut with Long Spring



Pipe Clamps



Post Bases



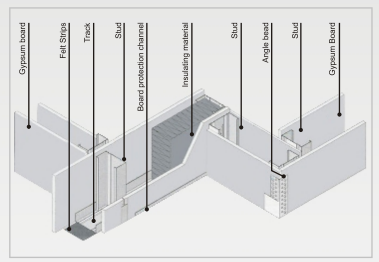
Shelf Brackets

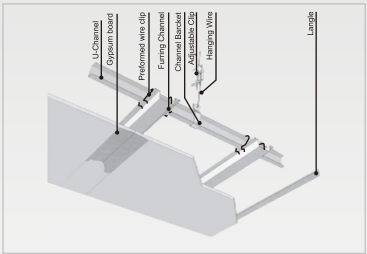


Trolleys









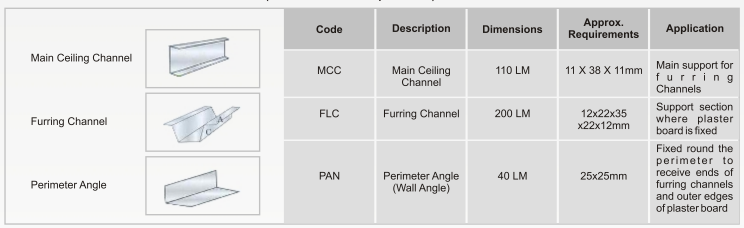
Drywall Partition system

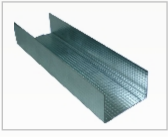
Furring ceiling System

METAL STUD

The product is mainly used in light steel frameworks of large building. After the whole framework is installed, it is jointly used with plasterboard, hence forming a whole structure with light steel stud as framework and plasterboard as surface material. The product has quicken the speed of construction, which not only saves work time and reduces construction cost, but also decreases the price of the whole structure. Galvanization available upto G60

SUSPENDED CEILING SYSTEM / REQUIREMENTS (Thickness available upto 0.8mm)

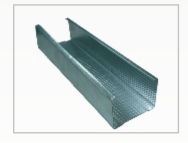




TRACK

Available size:50X30mm / 75X30mm Thickness: 0.4mm –0.6mm, Length: 2.9m Packing: Loose packing

Main features: To fix up the gypsum board



STUD

Available size:50X35mm / 75X35mm Thickness: 0.35mm –0.6mm, Length: 2.9m Packing: Loose packing Main features: To fix up the gypsum board

Accessories



Adjustable Clip



Hold Down Clip



Spring Tee Connector



Hanging Wire



Channel bracket



Spring Tee Fixing Clip



Adjustable Clip



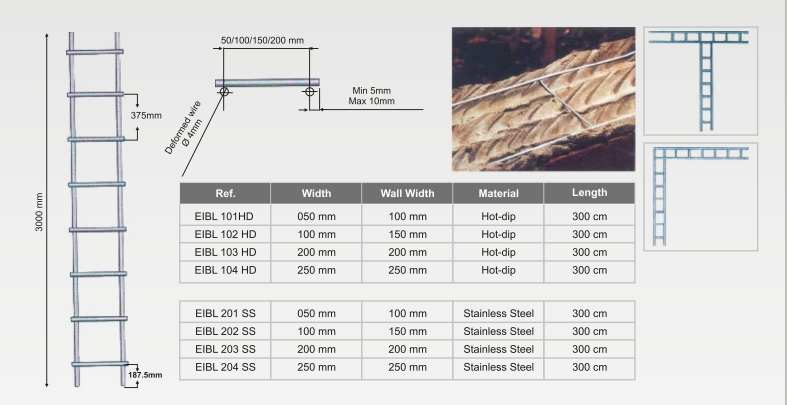
Performed Wire Clip



Channel Connector









Description

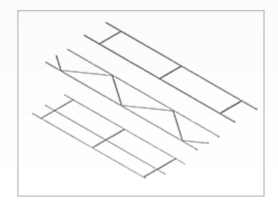
Eastman block reinforcement (ladder & truss types) are manufactured by resistance welding on pre galvanized deformed rods at predetermined centers conforming to BS 4483. When Stainless Steel is used, it is in accordance with BS1554: 1990, AISI 304, material no. 1.4301, 18/8 composition.

Eastman ladder & truss types are used for the reinforcement of brick and block masonry to give improved tensile strength to walls subjected to lateral loading. They can also be beneficial in reducing the effects of vibration and differential movement.

- "Truss-mesh reinforcement comprises of horizontal twin rod wires with diagonally welded cross wires along the length and is available in 50,100 and 150mm widths as standard. This is for use in single leaf construction where a lower characteristic strength is required.
- >> Tri-Mesh has 3 Longitudinal or Side Rods to reinforce block and brick composite walls



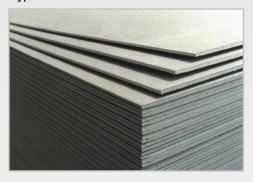






GYPSUM BOARD / T-GRIDS

Gypsum Board







Laminated Gypsum Ceiling Board

PVC lamination + Aluminum Foil backing, PVC lamination + Paper

Dimension

Length Scope: 1800mm~3660mm Width Scope: 900mm~1220mm Thickness Scope: 7.0mm~15.9mm

Туре

Normal Plasterboard Anti-Fire Plasterboard Waterproof Plasterboard

Purpose

Used as partition and Ceiling Material

Normal size

1200*2400mm(length can be 3000mm), 1220*2440mm(length can be 3660mm) 595*595mm, 603*603mm

Features

- 1)The gypsum board as a new type of buildings boards, are made of building gypsum with fiber and additiveand covered with special papers.
- 2)They have excellent properties in strength, lightness.
- 3) Advantages: Fireproof, sound insulation, heat preservation, quakeproof, and good for health.

T- Grids



Specifications

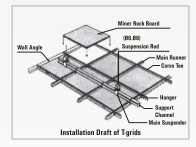
1) Main Runner / tee:

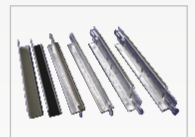
- a) 24 x 38 x 3,600mm (12') b) 24 x 32 x 3,600mm (12')
- c) 15 x 32 x 3,600mm(12')



2) Cross tee:

- a) 24 x 27 x 1,200mm (4')
- b) 24 x 27 x 600mm (2')
- c) 24 x 24 x 600mm (2')
- d) 15 x 32 x 600mm (2')





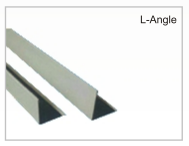
4) Thickness : 0.4mm,0.35mm, 0.3mm, 0.26mm,0.23mm

5) Color : ivory-white (optional)

6) Surface treatment: lacquer, polyester, anodized aluminium / mirror
7) Material : high-quality hot-dipped galvanized steel coil

8) Butt end : galvanized steel or alloy end

The length, width, thickness and color can be provided in accordance with customers' requirements



3) Wall angle / L angle:

- a) 24 x 24 x 3,000mm (10')
- b) 22 x 22 x 3,000mm (10')
- c) 20 x 20 x 3,000mm (10')
- d) 14 x 20 x 3,000mm (10')

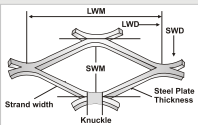
EXPANDED METALS



Metal Lath

Expanded Metal Lath is extensively used as a background to plaster in order to reinforce against cracks and is especially useful at joints of dissimilar metals. It is used as steel reinforcement materials in petroleum, chemical industry and building decorations.





Sizes:

- >> Long way of mesh: 12.5-200mm
- >> Short way of mesh: 5-80mm
- >> Thickness: d: 0.5-8mm
- >> Expanded metal mesh at length from 600-4000mm and width from 600-2000mm

Expanded Metal Lath is manufactured in accordance with BS1369: Part 1:1987. The galvanized steel used in the manufacture of metal lath is in accordance with BSEN 10142-DX51D+Z275. Where stainless steel is used it is in accordance with BSEN 10088-2-1.4301.

Uses of Expanded Metal Mesh

Fencing for road, railway, civil building, water conservancy's construction; protecting of all kinds of machines, electrical equipment, window and aquatic product's breeding.

Corner Mesh

Finished Edge Corner Lath is used to reinforce inside corners.

Ref.	Description	Material	Length
EICM-101 G	50 X 50 mm	Galvanized	285 cm
EICM-102 G	75 x 75 mm	Galvanized	285 cm

Rib Lath

Expanded Metal Lath has stiffening V ribs providing strength for its tensile force. Stiffened by longitudinal ribs, gives a uniform coat depth for large areas. Provides an excellent plaster base.

Ref.	Width	Material	Size	Rib Hight
EIRL-201 G	1.84 Kg/m²	Galvanized	250 x 70 cm	10 mm
EIRL-202 G	2.22 Kg/m ²	Galvanized	250 x 70 cm	10 mm

Architrave Bead

Designed to form a plaster stop and a shadow line recess around door frames.

Ref.	Width	Material	Size
EIAB-101 G	With flange 13mm	Galvanized	285 cm
EIAB-102 G	With flange 19mm	Galvanized	285 cm
EIAB-201 G	WO flange 13mm	Galvanized	285 cm
EIAB-202 G	WO flange 19mm	Galvanized	285 cm

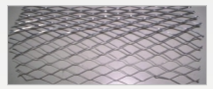
Angle beads:

Expanded diamond mesh wings provides better effective reinforcement at corners where it is needed most. This product is recommended for the greater corner protection and provides truer and accurate lines.

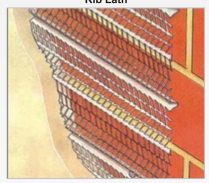
Eastman Metal beads are made from:

- 1)Pre-galvanized steel complying with: Bs2989: steel grade Z2, Zinc coating type Z275 ASTM A527- G60 or G90 or ASTM A653/M-G90 DIN EN 10147
- 2) Stainless steel complying with:
 - -BS 1449: part 2 (304S15),
 - -AISI 304, A4
 - -DIN Material No. 14301.





Rib Lath



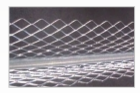


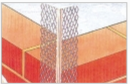




Without Flange

With Flange





Ref.	Decription	Material	Size
EIAB-301 G	50 mm wings	Galvanized	285 cm
EIAB-302 G	63 mm wings	Galvanized	285 cm
EIAB-303 G	70 mm wings	Galvanized	285 cm
EIAB-401 SS	50 mm wings	Stainless Steel	300 cm

Coil Lath

Coil lath is laid between courses in block-work and embedded in the mortar jointing, it forms an integral structure of great tensile vibrations and temperature changes.

Ref.	Size	Material
EICL-101 G	10 cm	Galvanized
EICL-102 G	15 cm	Galvanized
EICL-103 G	20 cm	Galvanized
EICL-104 SS	10 cm	Stainless Steel
EICL-105 SS	15 cm	Stainless Steel
EICL-106 SS	20 cm	Stainless Steel



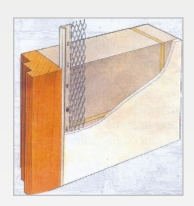


Plaster Stop Bead

Makes a neat flush frame for doors, windows and other openings. Can be used for many different applications and can also be less expensive compared to other construction methods. The casing beads are designed for easy installation

Ref.	Width	Material	Size
EIPS-101 G	10 mm	Galvanized	285 cm
EIPS-102 G	13 mm	Galvanized	285 cm
EIPS-103 G	16 mm	Galvanized	285 cm
EIPS-104 G	19 mm	Galvanized	285 cm
EIPS-201 SS	10 mm	Stainless Steel	300 cm
EIPS-202 SS	13 mm	Stainless Steel	300 cm
EIPS-203 SS	16 mm	Stainless Steel	300 cm
EIPS-204 SS	19 mm	Stainless Steel	300 cm





Fiberglass Self Adhesive Mesh Tape

How to repair the cracks and joints of drywall, plaster board and the other wall surface is an urgent problem to be solved before us. We introduce the fiberglass self-adhesive mesh tape, which is specially for solving the problem. The product is fiberglass mesh coated with acrylic. The alkaline-resistance of acrylic, the chemical stability and no oxygenated property of fiberglass makes the tape have following properties that other material cannot be compared with:

- >> Good performance of alkalin-resistance.
- >> High tensile strength and deformation resistance.
- >> Excellent self-adhesive performance
- >> Well arranged
- >> Simple and easy to applied

The quality of our product is superior. Now the product is sold well to European, Middle East, Southeast Asian and South American Countries.

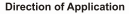




Corner Tape

Unique design features traditional with two reinforcing strips of galvanized steel. The results are tough corners designed to withstand "day to day" abuse. The corner tape is easier to use than traditional metal corner bead. Our steel tape is packed in rolls making it easier to merchandise and transport.

Most common use size of Steel reinforced tape is 5cmx30cm (2"x98.4") rolls.





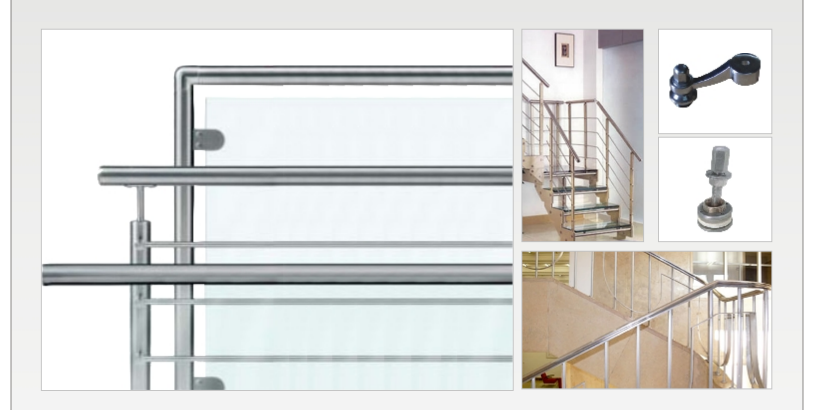








STAINLESS STEEL RAILINGS



Eastman Impex is manufacturing AISI 304/316 Stainless Steel and Architectural Railings and Glass fittings together with all types of hardware accessories.

 $These \ accessories \ are \ available \ in \ \textbf{Satin} \ as \ well \ as \ in \ \textbf{Mirror finish} \ for \ tube \ diameter \ of \ 33.7 mm \ minimum \ and \ 50.8 mm \ maximum.$

 ${\sf Eastman\,Impex\,gives\,you\,welding\,free\,fittings,\,resulting\,in\,saving\,of\,installation\,cost.}$

Team of R&D personnel, highly qualified engineers and efficient artist have helped Eastman Impex to raise the standard with much more added value fo its customers beyond imagination.









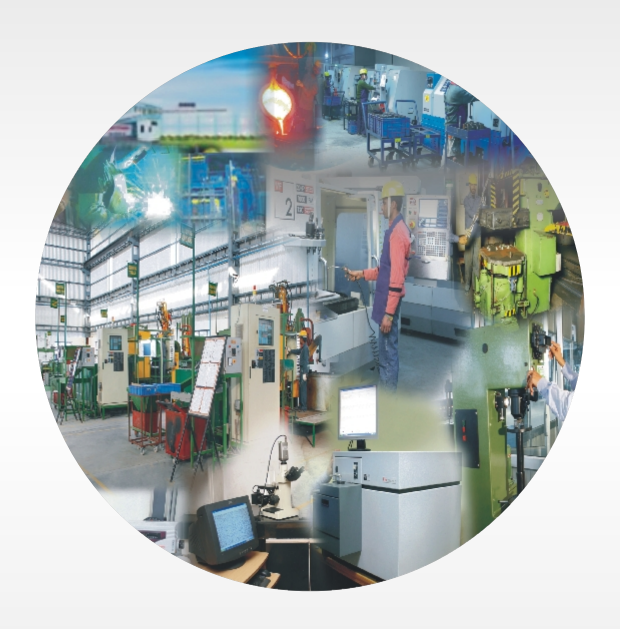














Industrial Area C, Sua Road, Dhandari Kalan, Ludhiana

Tel : +91-161-2511603, 2511604, 3044000

Fax : +91-161-2511600, 5021715 E-mail: info@eastmanimpex.com Website: www.scaffoldingeastman.com

Our Group Companies





(A TS : 16949 certified company from UL, USA)

Member Of:

