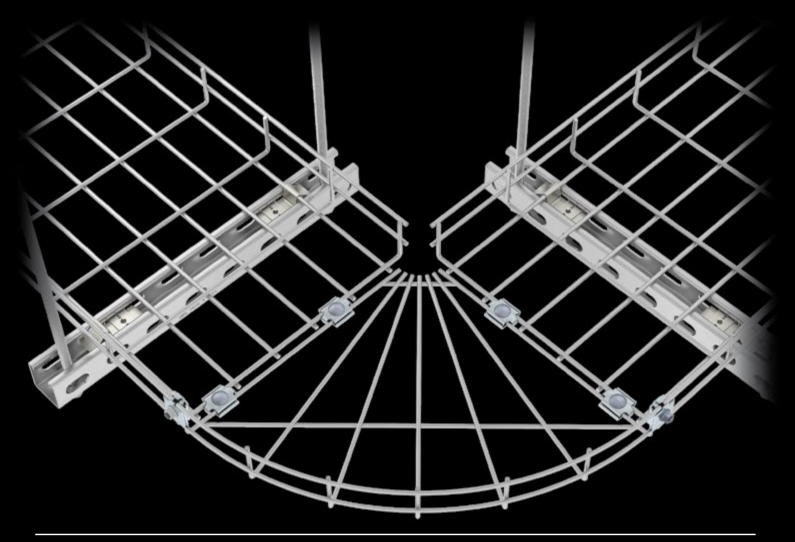


# Mesh Cable Tray Systems





**Building Connections** 

# Wire Mesh Cable Trays

OBO Bettermann's mesh cable tray systems are ideal basis for quick, safe and economical cable routing in all areas of professional electrical installations. The GR mesh cable tray with various shapes, side heights, surfaces and range of accessories are ideal for satisfying the most varied cable routing requirements. Installation time is an important factor when it comes to choosing cable trays and with these mesh cable trays, OBO Bettermann can offer a true system innovation. OBO mesh cable trays are available in a wide variety of surface designs that enable them to be used in both indoor and outdoor applications.



# **GR Wire Mesh Cable Trays**

GR mesh cable tray speeds up installation and manages with no loss of stability and load-bearing capacity.

Load Tests prove that GR trays can fully match up to traditional screw connections

GR cable trays are in line with VDE guidelines 0639 and adheres to IS/IEC 61537 standards.

The cable trays are available in various finishes like Hot dip galvanized, electro galvanized and stainless steel.

#### **Installation Principle**

The system's effectiveness is provided by the perfectly formed mesh cable tray for screwless straight connection, complemented by the wide range of well-thought out system components.

Exceptional ease of use is also a priority for all additional fastening and system components, for example when creating bends of different radii with special corner connectors.

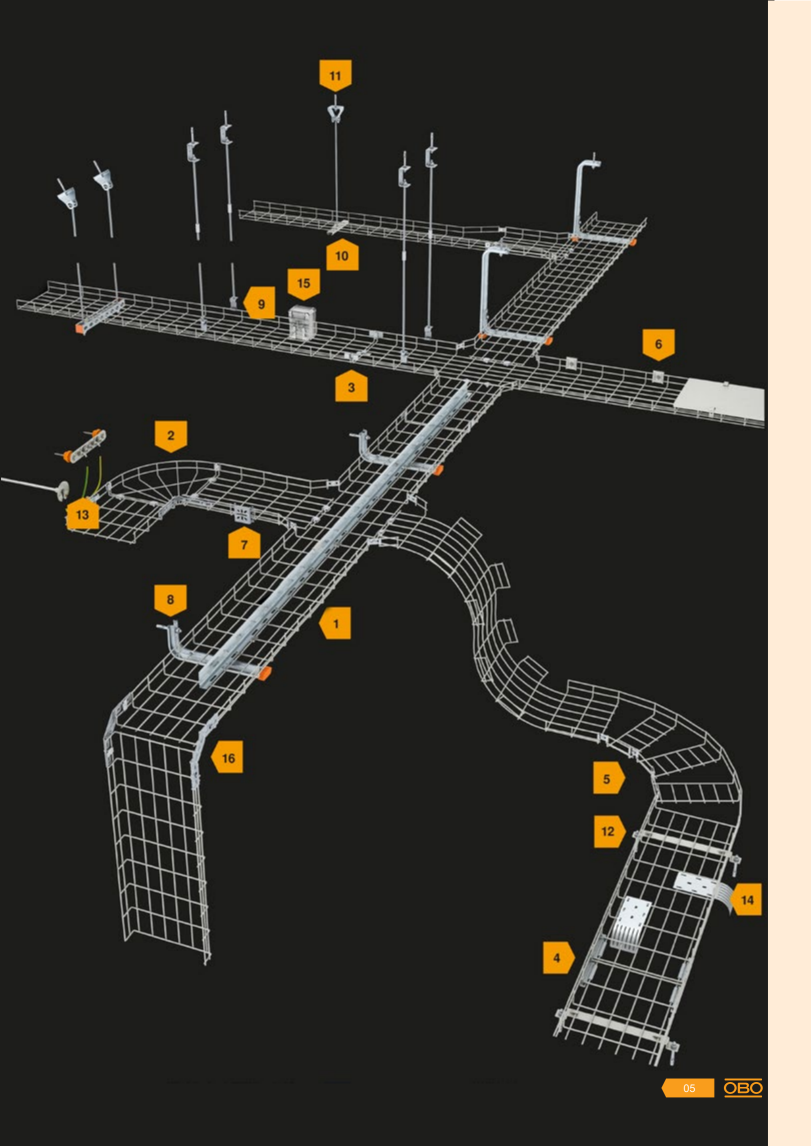


1	Mesh Cable Tray GR
2	90° Mesh Cable Tray bend
3	Quick connector
4	Mesh Cable tray connector, long
5	Corner Connector
6	Wall and central fastener
7	Mounting plate MPG
8	Wall and support bracket
9	Side holder
10	Centre suspension
11	Ceiling bracket, variable
12	Spacer clamp
13	Earthing terminal with earthing screw
14	Cable exit plate
15	Fastening element for junction boxes
16	Installation profile

Scan below to watch the installation Video of Wire Mesh Cable



<u>OBO</u>



#### Wire Mesh Cable Trays

#### **GR Mesh Cable tray**

#### Side height - 55mm

Article No.	Article Type	W (mm)	ǿ (mm)	Art
6000117	GR 55 50 FT	50	3.9	6
6000118	GR 55 100 FT	100	3.9	6
6000150	GR 55 150 FT	150	3.9	6
6005039	GR 55 200V FT	200	4.8	6
6000304	GR 55 300 FT	300	4.8	6
6000401	GR 55 400 FT	400	4.8	6
6000509	GR 55 500 FT	500	4.8	6
6000606	GR 55 600 FT	600	4.8	6

Article Type	W (mm)	ǿ (mm)
GR 55 050 G	50	3.9
GR 55 100 G	100	3.9
GR 55 150 G	150	3.9
GR 55 200V G	200	4.8
GR 55 300 G	300	4.8
GR 55 400 G	400	4.8
GR 55 500 G	500	4.8
GR 55 600 G	600	4.8
	GR 55 050 G GR 55 100 G GR 55 150 G GR 55 200V G GR 55 200V G GR 55 400 G GR 55 400 G	GR 55 050 G 50   GR 55 100 G 100   GR 55 150 G 150   GR 55 200V G 200   GR 55 300 G 300   GR 55 400 G 400   GR 55 500 G 500



Article No.	Article Type	W (mm)	ǿ (mm)
6000904	GR 55 50 A2	50	3.8
6000908	GR 55 100 A2	100	3.8
6000912	GR 55 150 A2	150	3.8
6000916	GR 55 200V A2	200	4.8
6000924	GR 55 300 A2	300	4.8
6000932	GR 55 400 A2	400	4.8
6000940	GR 55 500 A2	500	4.8
6000959	GR 55 600 A2	600	4.8

#### Side height - 105mm

Article Type	W (mm)	ǿ (mm)
GR 105 100 FT	100	3.9
GR 105 150 FT	150	3.9
GR 105 200 FT	200	4.8
GR 105 300 FT	300	4.8
GR 105 400 FT	400	4.8
GR 105 500 FT	500	4.8
GR 105 600 FT	600	4.8
	GR 105 100 FT GR 105 150 FT GR 105 200 FT GR 105 300 FT GR 105 400 FT GR 105 500 FT	GR 105 100 FT 100   GR 105 150 FT 150   GR 105 200 FT 200   GR 105 300 FT 300   GR 105 400 FT 400   GR 105 500 FT 500

Article No.	Article Type	W (mm)	ǿ (mm)
6002838	GR 105 100 G	100	3.9
6002803	GR 105 150 G	150	3.9
6002846	GR 105 200 G	200	4.8
6002854	GR 105 300 G	300	4.8
6002927	GR 105 400 G	400	4.8
6002935	GR 105 500 G	500	4.8
6002943	GR 105 600 G	600	4.8

			1. Sa.
Article No.	Article Type	W (mm)	ǿ (mm)
6002811	GR 105 100 A2	100	3.8
6002815	GR 105 150 A2	150	3.8
6002749	GR 105 200 A2	200	4.8
6002862	GR 105 300 A2	300	4.8
6002870	GR 105 400 A2	400	4.8
6002874	GR 105 500 A2	500	4.8
6002878	GR 105 600 A2	600	4.8

Connector	
Article No.	Article Type
6016596	GSV 34 G
6016634	GSV 34 FT
6016642	GSV 34 A2

Clamping Piece			
Article No.	Article Type		
6016855	GKS 34 G		
6016820	GKS 34 FT		
6016839	GKS 34 A2		

Clamping Piece				
Article No.	Article Type			
6016855	GKS 34 G			
6016820	GKS 34 FT			
6016839	GKS 34 A2			

Wall Clamp and central hanger			
Article No.	Article Type		
6017160	WB GR FT		
6017164	WB GR A4		

Mesh cable tray	
connector, long	Qı

Accessories for Wire Mesh Cable Trays

Article Type
GRV 245 FS
GRV 245 DD
GRV 245 A4

Hold- down Clamp	2	
Article No.	Article Type	
6017037	GKT 38 G	
6017061	GKT 38 FT	
6017045	GKT 38 A2	
* For Parriar Strip only		

\* For Barrier Strip only

Wall Clamp and central hanger	
Article No.	Article Type
6437109	K12 1818 FS
6016421	K12 1818 A2

Quick Connector		
Article No.	Article Type	
6016561	GRS 4.8 DD	
6016545	GRS 3.9 DD	

Corner Connector	-
Article No.	Article Type
6016715	GEV 36 G
6016723	GEV 36 FT
6016731	GEV 36 A2

Hold-down clamp		
Article No.	Article Type	
6015263	GKS 50 07 FS	
6015276	GKS 50 11 FS	
6015271	GKS 50 07 FT	
6015278	GKS 50 11 FT	
6015280	GKS 50 11 A4	

Side Holder	Ĵ
Article No.	Article Type
6015336	SH M10 FS
6015338	SH M10 FT
6015340	SH M10 A4

Car -	End Cap			•
Article Type	Art	ticle No.	Article	e Type
KAB GR FS	6	003750	GR KS	3.9 OR
KAB GR FT	6	6003754	GR KS	4.8 OR
KAB GR A2				

W - Width ǿ - Wire Diameter

FT Hot-dip Galvanized FS Strip galvanised G Electro galvanised A2 Stainless Steel St Steel PVC PVC

Drop-out plate

Article No.

6220139 6220142

6220145

A4 Stainless Steel

**OBO** 

#### Accessories for Wire Mesh Cable Trays

Earthing terminal with fastening thread		
Article No.	Article Type	
6404006	EKL 25 M6	
6404014	EKL 35 M6	

Earthing terminal for cables and flat conductors	
Article No.	Article Type
5043107	939

Cover clamp, Universal	4
Article No.	Article Type
6065600	DKU A2

Ceiling Bracket		
Article No.	Article Type	
6343090	K 6 101 FS	
6343104	K 6 101 FT	

Article Type
TPSG 3000 FS

-

Threaded Ro	d
Article No.	Article Type
3141128	TR M8 1M G
3141209	TR M10 1M G
3141306	TR M12 1M G

Mounting Plate			
Article No.	Article Type		
6006486	MPG 65 FT		
6006487	MPG 90 FT		
7084773	MP UNI FS		
7085133	MP UNI A2		

100

Bolt Cutter		
Article No.	Article Type	
6017700	GR BSI	

#### Identification Clip



Cover		
Article No.	Article Type	W (mm)
6052056	DRLU 050 FS	50
6052103	DRLU 100 FS	100
6052153	DRLU 150 FS	150
6052210	DRLU 200 FS	200
6052307	DRLU 300 FS	300
6052405	DRLU 400 FS	400
6052512	DRLU 500 FS	500
6052609	DRLU 600 FS	600
6052821	DRLU 050 A2	50
6052824	DRLU 100 A2	100
6052828	DRLU 150 A2	150
6052831	DRLU 200 A2	200
6052834	DRLU 300 A2	300
6052837	DRLU 400 A2	400
6052841	DRLU 500 A2	500
6052844	DRLU 600 A2	600

Standoff bra	14	
Article No.	Article Type	W (mm)
6015646	DBLG 20 050 FS	50
6015654	DBLG 20 100 FS	100
6015658	DBLG 20 150 FS	150
6015662	DBLG 20 200 FS	200
6015670	DBLG 20 300 FS	300
6015689	DBLG 20 400 FS	400
6015693	DBLG 20 500 FS	500
6015697	DBLG 20 600 FS	600
6015648	DBLG 20 050 FT	50
6015656	DBLG 20 100 FT	100
6015660	DBLG 20 150 FT	150
6015664	DBLG 20 200 FT	200
6015672	DBLG 20 300 FT	300
6015691	DBLG 20 400 FT	400
6015695	DBLG 20 500 FT	500
6015699	DBLG 20 600 FT	600

PA Polyamide



#### Mounting for Wire Mesh Cable Trays



Screwed Straight connection with joint connectors

Creation of a screwed straight connection with joint connectors, type GSV 34



**Ceiling mounting application** 

Mounting of mesh cable tray with support, type US 3K series and appropriate wall and support bracket AW 15 series.



Screwed-on barrier strip fastening in mesh cable trays

Fastening a barrier strip in mesh cable trays with clamp, type GKT 38.



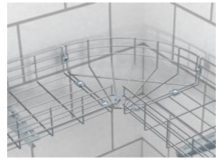
Screwless Straight connection with quick connectors, long

Creation of a screwless straight connection using a quick connector, type GRV



Wall mounting of mesh cable trays

Wall mounting of mesh cable trays with wall bracket, type K 12 1818. Used for Light duty applications



Installation of a mesh cable tray bend

Installation of a mesh cable tray bend, type GRB 90, with joint connectors, type GSV 34, and corner connector, type GEV 36.



Screwless Straight connection with quick connectors

Creation of a screwless straight connection with quick connectors, type GRS



Screwless barrier strip fastening

Screwless fastening of a barrier strip with clamping piece, type KSGR . This connection is made using the barrier strip connector TSGV



Installation of a mesh cable tray bend

Installation of a complete mesh cable tray bend using joint connectors, type GSV 34, and bent slotted steel strap.



#### Creation of a mesh cable tray bend – angular, overlapping

After appropriate cutting of the mesh cable trays, they can, together with joint connectors, type GSV 34, and an overlapping bent slotted steel strap, be combined to an angular mesh cable tray bend.



Creation of a mesh cable tray bend – angular

After appropriate cutting of the mesh cable trays, they can, together with joint connectors, type GSV 34, and a bent slotted steel strap, be combined to a non-overlapping, angular mesh cable tray bend.



# Creation of a mesh cable tray bend – round, overlapping

After appropriate cutting of the mesh cable trays, they can, together with joint connectors, type GSV 34, and an overlapping bent slotted steel strap, be combined to a round mesh cable tray bend.



#### Mounting for Wire Mesh Cable Trays



Creation of a mesh cable tray bend - round

Cutting out every second grid allows the creation of mesh cable tray bends with a larger radius. Fixing takes place using corner connectors, type GEV 36.



Creation of a mesh cable tray cross-over

After cutting the side rails and bending the straps, the corner connector, type GEV 36, and the joint connector, type GSV 34, can be used to create cross-overs.



Hold-down clip on MS profile rail

Screwless and quick fastening of mesh cable trays onto MS profile rails using fastening clips of type BD GR 4.8 VA for wire thicknesses of 3.9 or 4.8 mm.



Suspension with central suspension hanger

Suspension of a mesh cable tray with central suspension hanger, type GMS, and clamp, type GKS 50.



**Rising and falling bends** 

Rising and falling vertical bends can be created by cutting every second grid in the side rail of the mesh cable tray.



Creation of a mesh cable tray tee

After cutting the side rails and bending the straps, the corner connector, type GEV 36, and the joint connector, type GSV 34, can be used to create tees.



Creation of a vertical exit

After cutting the mesh cable tray base, the vertically branching, cut mesh cable tray can be fixed using the joint connector, type GSV 34.



Centre suspension

Suspension of a mesh cable tray using threaded rod, type TR, and central suspension hanger, type K12 1818. Use with widths of up to 200 mm.



Suspension with side holder

Suspension of a mesh cable tray with side holders, type SH M 10 and threaded rods, type TR/M10.



#### Creation of a reduction

Reductions are possible by single-sided cutting of different mesh cable tray widths, bending the flaps in req. direction and using connectors of type GEV 36 and GSV 34



#### **Trapeze suspension**

Suspension of a mesh cable tray using threaded rod, type TR, and central suspension hanger, type K12 1818. Use with widths of 300 mm or more.



Mounting plate

Screwless quick fastening of the mounting plate, type MP UNI.



#### Mounting for Wire Mesh Cable Trays



Direct floor fastening Direct floor mounting of mesh cable trays

using clamp, type GKS 50.



Mounting adapter for mesh cable trays on stand systems

Mounting system TrayFix for fastening mesh cable trays on FangFix blocks of 10 or 16 kg for cable routing on flat roofs / floors.



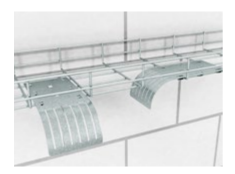
Cover mounting

Mesh cable tray with cover, type DRLU. Cover fastening with cover clamp, type DKU, on the transverse wire of the mesh cable tray.

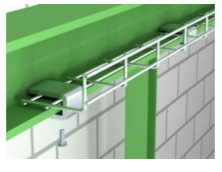


Girder clamping application

Vertical mesh cable tray mounting, fixed with beam clamp, type BFK, and clamp, type GKS 50, to steel girder.



Mesh cable tray with cable exit plate The cable exit plate can be installed in lengthwise and transverse directions.



Installation of mesh angle

Fastening of the mesh angle, type GW 40/80, to steel girders using beam clamps, type KL 20 or KL 30.



Side Holder for Cable Glands Installation of the conduit take off bracket, type SH KAB, for accepting cable glands.



Mesh cable tray with cable exit plate

Cable exit plate for screwless mounting in mesh cable trays. The cable exit plate allows maintenance of prespecified bend radii.



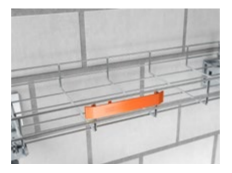
Stand-off of mesh cable trays

Floor stand-off of mesh cable trays with the stand-off bracket, type DBLG 20 series. Screwless fastening of the mesh cable tray on the stand-off bracket using clamping lugs.



Earthing terminal Earthing screw for fastening t

Earthing screw for fastening the equipotential bonding wire to the cable support system.



Identification plate

Installation of the identification plate, type KS-GR, in the side rail of the mesh cable tray.

**OBO** 

# As flexible as your work

Mesh cable trays cannot always be routed lengthways. Depending on the application, it is necessary to overcome structural obstacles or to make unsual changes of direction, horizontally and vertically. As the OBO mesh cable trays can be cut to size as required and the system has an extensive range of accessories, it can be adapted to any structural conditions.



### **Sales Offices:**

NORTH	EAST	WEST
<b>OBO Bettermann India Pvt Ltd.</b> 212, Ansal Chamber-II, 9, Bhikaji Cama Place, New Delhi - 110066	<b>OBO Bettermann India Pvt Ltd.</b> BJ-249, Sector - II, Salt Lake Kolkata - 700091 Mobile: +91 78240 34358	<b>OBO Bettermann India Pvt Ltd.</b> Excellencia Lodha Supremus Unit No : 10, 1 <sup>st</sup> Floor, Road No 22 Wagle Estate Thane (W) - 400604
Phone: +91 11 41727344		Mobile: +91 08879637276

#### **SOUTH 1**

#### **OBO Bettermann India Pvt Ltd.**

Plot No. A - 51, SIPCOT industrial Growth Centre, Oragadam, Sriperumbudur Taluk, Kancheepuram District - 602 105, Tamil Nadu, India

Mobile: +91 99625 36186

## SOUTH 2

**OBO Bettermann India Pvt Ltd.** No 32, 1<sup>st</sup> Cross, 17<sup>th</sup> Main Road, BTM Layout, 1<sup>st</sup> Stage Bengaluru - 560069

Phone: +91 080 42062651

# **Territory Locations:**

Ahmedabad	Bhubaneswar	Chandigarh	Coimbatore	Ernakulam	Gujarat
9638432920	9042624814	8939993152	9962537190	8879637273	8939993198
Guwahati	Hyderabad	Nagpur	Indore	Jamshedpur	Lucknow
9836400525	8939993192	7824034666	8939993193	9384018641	8939993154
Pune	Visakhapatnam	Patna	Puducherry	Raipur	Thiruvananthapuram
8879637627	9966008211	9708354536	9962537183	9384018643	8939993130

Vadodara 8939993198

#### **OBO BETTERMANN INDIA PVT LTD.**

Plot No: A-51, SIPCOT Industrial Growth Center, Oragadam, Sriperumbudur Taluk, Kancheepuram District - 602 105, Tamil Nadu, India

Mob: +91 89399 04000 Email: info@oboindia.com

www.oboindia.com

KTS -WRM -2021-001



**Building Connections**