

---

**Heavy Duty and Extra Heavy Duty Cable Trays  
SKS / EKS**

Building Connections

**OBO**  
BETTERMANN

## Heavy Duty and Extra Heavy Duty Cable Trays



E30

E90



- High load bearing capacity through return flange and zigzag longitudinal punching pattern.
- Functional Integrity tested at intermediate ceiling area of escape and rescue routes.
- The heavy duty cable tray is a standard support structure for the function maintenance classes E30 to E90

- Heavy Duty and Extra Heavy Duty Cable tray system.
- Perforated and Unperforated cable trays.
- Accessories variants offers all type of customized installations.
- Tested and approved by **U<sub>L</sub>** and **VDE**
- **EMC** compliance tested



#### Applications:

##### **FS** Strip Galvanized

- Indoor use
- Dry atmosphere in the room
- No aggressive action
- Hazardous substances
- Textile industry

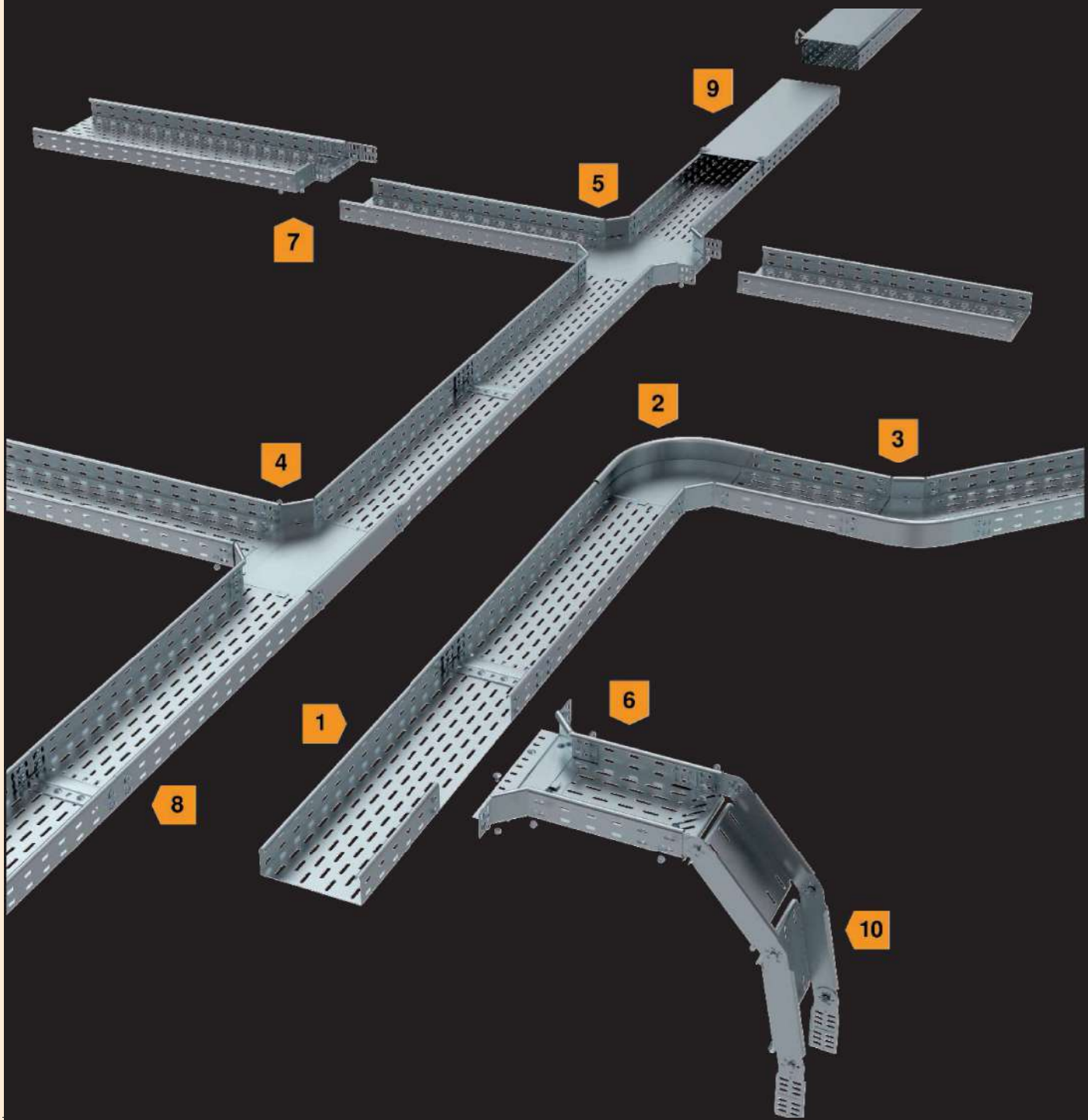
##### **FT** Hot-dip Galvanized

- Outdoor areas
- Power plant construction
- Plant and mechanical engineering
- Oil and gas industry
- Mining
- Process industry (Steel, Paper, Cement etc.)
- Automobile industry
- Rubber industry

##### **V2A** Stainless Steel, A2

- Tunnel construction
- Food industry
- Chemical and Pharmaceutical industries
- LPG applications





**Installation Principle  
SKS & EKS cable trays**

- |          |                              |           |                          |
|----------|------------------------------|-----------|--------------------------|
| <b>1</b> | SKS / EKS Cable Tray Systems | <b>6</b>  | Add on Tee               |
| <b>2</b> | 90° Bend Horizontal          | <b>7</b>  | Reducer                  |
| <b>3</b> | 45° Bend Horizontal          | <b>8</b>  | Joint Plate              |
| <b>4</b> | TEE                          | <b>9</b>  | Cover with lock          |
| <b>5</b> | Intersection                 | <b>10</b> | Adjustable Vertical bend |



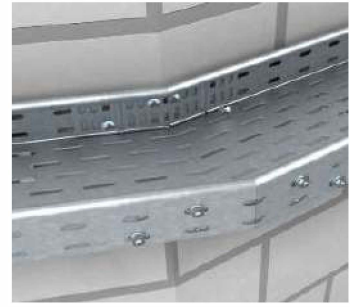
**Installation of RLVK straight connector set**

Simply clamp the two side sections of the connector set in the side rail.



**Straight connection with joint cover**

Cable tray with screwed straight connection and joint plate, type SSLB.



**Horizontal angle connection of cable trays**

Horizontal angle connection of cable trays for brackets created during construction and cut cable tray ends.



**Vertical adjustable connection of cable trays**

Vertical adjustable connection of cable tray for construction-side height jumps of any angle.



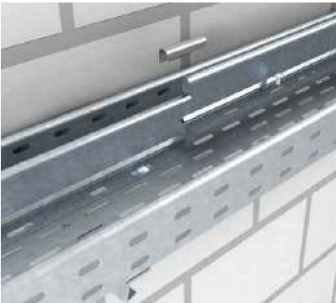
**Bend creation with corner connector**

For 90° bends to be created at site, the corner connector, type REV, can be used to increase the internal radius.



**Direct connection with corner connectors**

Corner connector, type REV, to increase the angle when creating tees without fittings.



**Barrier strip mounting with screw connection**

Screwed barrier strip fastening of the barrier strip, TSG 60, with truss-head bolts M6x12.



**Installation of bend (width 100-300 mm)**

The bend in widths 100 to 300 mm is pushed into the rail on the one side and over the connector on the other.



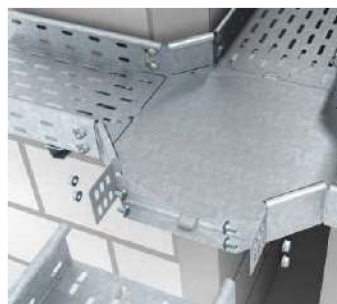
**Installation of vertical add-on tee**

Vertical mounting of the add-on tee as lengthwise funnel.



**Installation of tee (width 100 - 300 mm)**

The tee in widths 100 to 300 mm is pushed into the rail on the one side and over the connector on the other.



**Installation of cross-over (width 100-300 mm)**

The cross-over in widths 100-300 mm is pushed over connectors and screwed tight.



**Installation of adjustable vertical bend element**

Installation of the adjustable vertical bend element for the creation of adjustable bends.





All the OBO Cable Support Systems are subjected to practical load testing. The basic principle for the tests of OBO cable support systems are included in IEC 61537. After the load test, the maximum load capacity can be determined for each component, depending on the support distances and specific article parameters, such as component dimensions.

Functional integrity is applied to buildings and plants with an increased safety risk in hospitals, hotels, office buildings etc. According to MLAR, (German building regulation) for evacuation purposes, it is necessary to maintain function for a period of 30 minutes and for firefighting purposes, it is necessary to maintain function for a period of 90 minutes.



## SKS - Heavy Duty Cable Tray

### Side height - 60mm

#### Perforated Cable Tray

Article No.	Article Type	W (mm)
6056105	SKS 610 FS	100
6056156	SKS 615 FS	150
6056202	SKS 620 FS	200
6056296	SKS 630 FS	300
6056407	SKS 640 FS	400
6056504	SKS 650 FS	500
6056601	SKS 660 FS	600

#### UnPerforated Cable Tray

Article No.	Article Type	W (mm)
6063234	SKSU 610 FS	100
6063236	SKSU 620 FS	200
6063238	SKSU 630 FS	300
6063950	SKSU 640 FS	400
6063241	SKSU 650 FS	500
6063276	SKSU 660 FS	600

## EKS - Extra Heavy Duty Cable Tray

#### Perforated Cable Tray

Article No.	Article Type	W (mm)
6056148	EKS 610 FS	100
6056229	EKS 620 FS	200
6056326	EKS 630 FS	300
6056423	EKS 640 FS	400
6056520	EKS 650 FS	500
6056628	EKS 660 FS	600

#### Perforated Cable Tray

Article No.	Article Type	W (mm)
6056632	SKS 605 FT	50
6056636	SKS 610 FT	100
6056644	SKS 615 FT	150
6056652	SKS 620 FT	200
6056679	SKS 630 FT	300
6056695	SKS 640 FT	400
6056717	SKS 650 FT	500
6056733	SKS 660 FT	600

#### Perforated Cable Tray

Article No.	Article Type	W (mm)
6056776	EKS 610 FT	100
6056792	EKS 620 FT	200
6056806	EKS 630 FT	300
6056970	EKS 640 FT	400
6056978	EKS 645 FT	450
6056989	EKS 650 FT	500
6056997	EKS 660 FT	600
6056996	EKS 675 FT	750
6056998	EKS 690 FT	900

### Side height - 85mm

#### Perforated Cable Tray

Article No.	Article Type	W (mm)
6058108	SKS 810 FS	100
6058205	SKS 820 FS	200
6058302	SKS 830 FS	300
6058396	SKS 840 FS	400
6058507	SKS 850 FS	500
6058604	SKS 860 FS	600

#### Perforated Cable Tray

Article No.	Article Type	W (mm)
6058620	SKS 810 FT	100
6058647	SKS 820 FT	200
6058663	SKS 830 FT	300
6058698	SKS 840 FT	400
6058728	SKS 850 FT	500
6058744	SKS 860 FT	600

### Side height - 110 mm

#### Perforated Cable Tray

Article No.	Article Type	W (mm)
6061109	SKS 110 FS	100
6061206	SKS 120 FS	200
6061303	SKS 130 FS	300
6061400	SKS 140 FS	400
6061508	SKS 150 FS	500

#### Perforated Cable Tray

Article No.	Article Type	W (mm)
6061605	SKS 110 FT	100
6061621	SKS 120 FT	200
6061656	SKS 130 FT	300
6061672	SKS 140 FT	400
6061702	SKS 150 FT	500
6061733	SKS 160 FT	600

FS Strip Galvanized FT Hot-dip Galvanized W - Width

\* Stainless steel versions are available

\* Standard cable tray length - 3m



## Accessories for SKS & EKS Series

### Side height - 60mm

#### Adjustable Connector

Article No.	Article Type
7082010	RGV 60 FS
7082223	RGV 60 FT

#### Corner Connector

Article No.	Article Type
6067972	REV 60 FS

#### Straight & angle connector

Article No.	Article Type
6067115	RWVL 60 FS
6067093	RLVK 60 FS
6067611	RWVL 60 FT
6067603	RLVK 60 FT

#### Barrier strip

Article No.	Article Type	L (mm)
6062068	TSG 60 FS	3000

#### Barrier Strip connector

Article No.	Article Type
6067970	TSGV A2

#### Reducer / Stop end

Article No.	Article Type	W (mm)
7109105	RWEB 610 FS	100
7109156	RWEB 615 FS	150
7109202	RWEB 620 FS	200
7109296	RWEB 630 FS	300
7109407	RWEB 640 FS	400
7109504	RWEB 650 FS	500
7109601	RWEB 660 FS	600

#### 45 degree bend

Article No.	Article Type	W (mm)
6043763	RB 45 610 FS	100
6043755	RB 45 615 FS	150
6043771	RB 45 620 FS	200
6043798	RB 45 630 FS	300
7000383	RB 45 640 FS	400
7000405	RB 45 650 FS	500
7000421	RB 45 660 FS	600
7066102	RB 45 605 FT	50
7066112	RB 45 610 FT	100
7066158	RB 45 615 FT	150
7066228	RB 45 620 FT	200
7066317	RB 45 630 FT	300
7066406	RB 45 640 FT	400
7066457	RB 45 645 FT	450
7066503	RB 45 650 FT	500
7066600	RB 45 660 FT	600
7066720	RB 45 675 FT	750
7066729	RB 45 690 FT	900

### Side Height - 85mm

#### Adjustable connector

Article No.	Article Type
7082029	RGV 85 FS
7082320	RGV 85 FT

#### Corner connector

Article No.	Article Type
6067980	REV 85 FS

#### Straight & angle connector

Article No.	Article Type
6067123	RLVL 85 FS
6067816	RLVL 85 FT

#### Barrier strip

Article No.	Article Type	L (mm)
6062114	TSG 85 FS	3000

#### Barrier Strip connector

Article No.	Article Type
6067970	TSGV A2

#### Reducer / Stop end

Article No.	Article Type	W (mm)
7110103	RWEB 810 FS	100
7110200	RWEB 820 FS	200
7110308	RWEB 830 FS	300
7110405	RWEB 840 FS	400
7110502	RWEB 850 FS	500
7110618	RWEB 860 FS	600

#### 45 degree bend

Article No.	Article Type	W (mm)
7000472	RB 45 810 FS	100
7000499	RB 45 820 FS	200
7000510	RB 45 830 FS	300
7000529	RB 45 840 FS	400
7000545	RB 45 850 FS	500
7000561	RB 45 860 FS	600
7067119	RB 45 810 FT	100
7067216	RB 45 820 FT	200
7067313	RB 45 830 FT	300
7067402	RB 45 840 FT	400
7067496	RB 45 850 FT	500
7067607	RB 45 860 FT	600

### Side Height - 110mm

#### Adjustable connector

Article No.	Article Type
7082037	RGV 110 FS
7082436	RGV 110 FT

#### Corner connector

Article No.	Article Type
6067999	REV 110 FS

#### Straight & angle connector

Article No.	Article Type
6067131	RLVL 110 FS
6067913	RLVL 110 FT

#### Barrier strip

Article No.	Article Type	L (mm)
6062122	TSG 110 FS	3000

#### Barrier Strip connector

Article No.	Article Type
6067970	TSGV A2

#### Reducer / Stop end

Article No.	Article Type	W (mm)
7111096	RWEB 110 FS	100
7111207	RWEB 120 FS	200
7111304	RWEB 130 FS	300
7111428	RWEB 140 FS	400
7111509	RWEB 150 FS	500
7111740	RWEB 160 FS	600

#### 45 degree bend

Article No.	Article Type	W (mm)
7000634	RB 45 110 FS	100
7000650	RB 45 120 FS	200
7000677	RB 45 130 FS	300
7000685	RB 45 140 FS	400
7000707	RB 45 150 FS	500
7068115	RB 45 110 FT	100
7068212	RB 45 120 FT	200
7068328	RB 45 130 FT	300
7068409	RB 45 140 FT	400
7068506	RB 45 150 FT	500
7068566	RB 45 160 FT	600

FS Strip Galvanized FT Hot-dip Galvanized V2A Stainless Steel, A2 W - Width L - Length

\* Stainless steel versions are available



## Accessories for SKS & EKS Series

### Side height - 60mm

#### 90 degree bend



Article No.	Article Type	W (mm)
6043216	RB 90 610 FS	100
6043208	RB 90 615 FS	150
6043224	RB 90 620 FS	200
6043232	RB 90 630 FS	300
7001290	RB 90 640 FS	400
7001304	RB 90 650 FS	500
7001312	RB 90 660 FS	600
7125098	RB 90 605 FT	50
7125100	RB 90 610 FT	100
7125189	RB 90 615 FT	150
7125220	RB 90 620 FT	200
7125305	RB 90 630 FT	300
7125410	RB 90 640 FT	400
7125461	RB 90 645 FT	450
7125526	RB 90 650 FT	500
7125585	RB 90 660 FT	600
7125586	RB 90 675 FT	750
7125588	RB 90 690 FT	900

#### Add on Tee piece



Article No.	Article Type	W (mm)
6040403	RAA 610 FS	100
6040411	RAA 615 FS	150
6040438	RAA 620 FS	200
6040446	RAA 630 FS	300
7002394	RAA 640 FS	400
7002416	RAA 650 FS	500
7002432	RAA 660 FS	600
7121103	RAA 605 FT	50
7121109	RAA 610 FT	100
7121205	RAA 615 FT	150
7121210	RAA 620 FT	200
7121318	RAA 630 FT	300
7121407	RAA 640 FT	400
7121504	RAA 650 FT	500
7121601	RAA 660 FT	600
7121609	RAA 690 FT	900

#### T branch piece



Article No.	Article Type	W (mm)
6043410	RT 610 FS	100
6043402	RT 615 FS	150
6043429	RT 620 FS	200
6043437	RT 630 FS	300
7003390	RT 640 FS	400
7003412	RT 650 FS	500
7003439	RT 660 FS	600
7117116	RT 610 FT	100
7117162	RT 615 FT	150
7117209	RT 620 FT	200
7117306	RT 630 FT	300
7117396	RT 640 FT	400
7117477	RT 645 FT	450
7117507	RT 650 FT	500
7117604	RT 660 FT	600
7117606	RT 675 FT	750
7117608	RT 690 FT	900

### Side Height - 85mm

#### 90 degree bend



Article No.	Article Type	W (mm)
7001762	RB 90 810 FS	100
7001789	RB 90 820 FS	200
7001800	RB 90 830 FS	300
7001819	RB 90 840 FS	400
7001835	RB 90 850 FS	500
7001851	RB 90 860 FS	600
7126127	RB 90 810 FT	100
7126216	RB 90 820 FT	200
7126301	RB 90 830 FT	300
7126417	RB 90 840 FT	400
7126514	RB 90 850 FT	500
7126611	RB 90 860 FT	600

#### Add on Tee piece



Article No.	Article Type	W (mm)
7002475	RAA 810 FS	100
7002491	RAA 820 FS	200
7002513	RAA 830 FS	300
7002521	RAA 840 FS	400
7002556	RAA 850 FS	500
7002572	RAA 860 FS	600
7122109	RAA 810 FT	100
7122213	RAA 820 FT	200
7122310	RAA 830 FT	300
7122403	RAA 840 FT	400
7122500	RAA 850 FT	500
7122608	RAA 860 FT	600

### Side Height - 110mm

#### 90 degree bend



Article No.	Article Type	W (mm)
7001894	RB 90 110 FS	100
7001916	RB 90 120 FS	200
7001932	RB 90 130 FS	300
7001940	RB 90 140 FS	400
7001967	RB 90 150 FS	500
7127103	RB 90 110 FT	100
7127227	RB 90 120 FT	200
7127320	RB 90 130 FT	300
7127413	RB 90 140 FT	400
7127499	RB 90 150 FT	500
7127627	RB 90 160 FT	600

#### Add on Tee piece



Article No.	Article Type	W (mm)
7002637	RAA 110 FS	100
7002653	RAA 120 FS	200
7002688	RAA 130 FS	300
7002696	RAA 140 FS	400
7002726	RAA 150 FS	500
7123116	RAA 110 FT	100
7123213	RAA 120 FT	200
7123310	RAA 130 FT	300
7123396	RAA 140 FT	400
7123507	RAA 150 FT	500

#### T branch piece



Article No.	Article Type	W (mm)
7003633	RT 110 FS	100
7003668	RT 120 FS	200
7003684	RT 130 FS	300
7003692	RT 140 FS	400
7003714	RT 150 FS	500
7119119	RT 110 FT	100
7119216	RT 120 FT	200
7119313	RT 130 FT	300
7119402	RT 140 FT	400
7119496	RT 150 FT	500
7119578	RT 160 FT	600

FS Strip Galvanized FT Hot-dip Galvanized W - Width

\* Stainless steel versions are available

## Accessories for SKS & EKS Series

### Side Height - 60 mm

#### Intersection



Article No.	Article Type	W (mm)
6043615	RK 610 FS	100
6043607	RK 615 FS	150
6043623	RK 620 FS	200
6043631	RK 630 FS	300
7004397	RK 640 FS	400
7004419	RK 650 FS	500
7004435	RK 660 FS	600
7113110	RK 610 FT	100
7113218	RK 620 FT	200
7113315	RK 630 FT	300
7113404	RK 640 FT	400
7113501	RK 650 FT	500
7113609	RK 660 FT	600
7113611	RK 675 FT	750
7113613	RK 690 FT	900

#### 90 degree, vertical bend, rising



Article No.	Article Type	W (mm)
7007001	RBV 605 S FS	50
7007005	RBV 610 S FS	100
7007009	RBV 615 S FS	150
7007013	RBV 620 S FS	200
7007017	RBV 630 S FS	300
7007021	RBV 640 S FS	400
7007025	RBV 650 S FS	500
7007029	RBV 660 S FS	600
7007002	RBV 605 S FT	50
7007006	RBV 610 S FT	100
7007010	RBV 615 S FT	150
7007014	RBV 620 S FT	200
7007018	RBV 630 S FT	300
7007022	RBV 640 S FT	400
7007024	RBV 645 S FT	450
7007026	RBV 650 S FT	500
7007030	RBV 660 S FT	600
7007035	RBV 675 S FT	750
7007036	RBV 690 S FT	900

#### 90 degree, vertical bend, falling



Article No.	Article Type	W (mm)
7007051	RBV 605 F FS	50
7007055	RBV 610 F FS	100
7007059	RBV 615 F FS	150
7007063	RBV 620 F FS	200
7007067	RBV 630 F FS	300
7007071	RBV 640 F FS	400
7007075	RBV 650 F FS	500
7007079	RBV 660 F FS	600
7007052	RBV 605 F FT	50
7007056	RBV 610 F FT	100
7007060	RBV 615 F FT	150
7007064	RBV 620 F FT	200
7007068	RBV 630 F FT	300
7007072	RBV 640 F FT	400
7007074	RBV 645 F FT	450
7007076	RBV 650 F FT	500
7007080	RBV 660 F FT	600
7007085	RBV 675 F FT	750
7007086	RBV 690 F FT	900

### Side Height - 85mm

#### 90 degree vertical bend, rising



Article No.	Article Type	W (mm)
7007230	RBV 810 S FS	100
7007234	RBV 820 S FS	200
7007238	RBV 830 S FS	300
7007242	RBV 840 S FS	400
7007246	RBV 850 S FS	500
7007250	RBV 860 S FS	600
7007231	RBV 810 S FT	100
7007235	RBV 820 S FT	200
7007239	RBV 830 S FT	300
7007243	RBV 840 S FT	400
7007247	RBV 850 S FT	500
7007251	RBV 860 S FT	600

#### 90 degree vertical bend, falling



Article No.	Article Type	W (mm)
7007270	RBV 810 F FS	100
7007274	RBV 820 F FS	200
7007278	RBV 830 F FS	300
7007282	RBV 840 F FS	400
7007286	RBV 850 F FS	500
7007290	RBV 860 F FS	600
7007271	RBV 810 F FT	100
7007275	RBV 820 F FT	200
7007279	RBV 830 F FT	300
7007283	RBV 840 F FT	400
7007287	RBV 850 F FT	500
7007291	RBV 860 F FT	600

### Side Height - 110mm

#### Intersection



Article No.	Article Type	W (mm)
7004648	RK 110 FS	100
7004664	RK 120 FS	200
7004680	RK 130 FS	300
7004699	RK 140 FS	400
7004710	RK 150 FS	500
7115113	RK 110 FT	100
7115210	RK 120 FT	200
7115318	RK 130 FT	300
7115407	RK 140 FT	400
7115504	RK 150 FT	500
7115564	RK 160 FT	600

#### 90 degree vertical bend, rising



Article No.	Article Type	W (mm)
7007310	RBV 110 S FS	100
7007314	RBV 120 S FS	200
7007318	RBV 130 S FS	300
7007322	RBV 140 S FS	400
7007326	RBV 150 S FS	500
7007398	RBV 110 S FT	100
7007400	RBV 120 S FT	200
7007319	RBV 130 S FT	300
7007404	RBV 140 S FT	400
7007327	RBV 150 S FT	500
7007334	RBV 160 S FT	600

#### 90 degree vertical bend, falling



Article No.	Article Type	W (mm)
7007350	RBV 110 F FS	100
7007354	RBV 120 F FS	200
7007358	RBV 130 F FS	300
7007362	RBV 140 F FS	400
7007366	RBV 150 F FS	500
7007468	RBV 110 F FT	100
7007470	RBV 120 F FT	200
7007359	RBV 130 F FT	300
7007474	RBV 140 F FT	400
7007367	RBV 150 F FT	500
7007374	RBV 160 F FT	600

FS Strip Galvanized FT Hot-dip Galvanized W - Width

\* Stainless steel versions are available

## Accessories - Cover - 60, 85, 110 mm

### 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
6052053	DRL 050 FS	50
6052096	DRL 100 FS	100
6052150	DRL 150 FS	150
6052207	DRL 200 FS	200
6052304	DRL 300 FS	300
6052401	DRL 400 FS	400
6052509	DRL 500 FS	500
6052606	DRL 600 FS	600
6051332	DRL 050 FT	50
6051340	DRL 100 FT	100
6051359	DRL 150 FT	150
6051367	DRL 200 FT	200
6051383	DRL 300 FT	300
6051413	DRL 400 FT	400
6052450	DRL 450 FT	450
6051448	DRL 500 FT	500
6051472	DRL 600 FT	600

### Cover for Tee

Article No.	Article Type
7128215	DFT 100 FS
7128223	DFT 150 FS
7128231	DFT 200 FS
7128266	DFT 300 FS
7128282	DFT 400 FS
7128304	DFT 500 FS
7128320	DFT 600 FS

### Cover for add on Tee

Article No.	Article Type
7128428	DFA A 100 FS
7128436	DFA A 150 FS
7128444	DFA A 200 FS
7128460	DFA A 300 FS
7128487	DFA A 400 FS
7128509	DFA A 500 FS
7128525	DFA A 600 FS

### Mounting Plate

Article No.	Article Type	H (mm)	W (mm)
7084773	MP UNI FS	115	170
7085133	MP UNI A2	115	170

### Cover for 90 degree vertical bend, falling

Article No.	Article Type	W (mm)
7130847	DBV 60 050 F FS	50
7130852	DBV 60 100 F FS	100
7130856	DBV 60 150 F FS	150
7130860	DBV 60 200 F FS	200
7130864	DBV 60 300 F FS	300
7130868	DBV 60 400 F FS	400
7130872	DBV 60 500 F FS	500
7130876	DBV 60 600 F FS	600
7130990	DBV 85 100 F FS	100
7130994	DBV 85 200 F FS	200
7130998	DBV 85 300 F FS	300
7131002	DBV 85 400 F FS	400
7131006	DBV 85 500 F FS	500
7131010	DBV 85 600 F FS	600
7131030	DBV 110 100 F FS	100
7131032	DBV 110 150 F FS	150
7131034	DBV 110 200 F FS	200
7131038	DBV 110 300 F FS	300
7131042	DBV 110 400 F FS	400
7131046	DBV 110 500 F FS	500
7131052	DBV 110 600 F FS	600

### Cover for cross over

Article No.	Article Type	W (mm)
7128614	DFK 100 FS	100
7128622	DFK 150 FS	150
7128630	DFK 200 FS	200
7128657	DFK 300 FS	300
7128673	DFK 400 FS	400
7128703	DFK 500 FS	500
7128738	DFK 600 FS	600

### Cover Clamp, Universal

Article No.	Article Type
6065600	DKU A2

### Turn buckle

Article No.	Article Type
6222366	DRLM 316 DD
6065147	DRL 311 2 FT

### Edge Protection Strip

Article No.	Article Type	H (mm)
6072909	KSB 2 PVC	10

### 45 degree bend

Article No.	Article Type	W (mm)
7128819	DFB 45 100 FS	100
7128827	DFB 45 150 FS	150
7128835	DFB 45 200 FS	200
7128851	DFB 45 300 FS	300
7128886	DFB 45 400 FS	400
7128908	DFB 45 500 FS	500
7128924	DFB 45 600 FS	600
7132002	DFB 45 100 FT	100
7132004	DFB 45 200 FT	200
7132006	DFB 45 300 FT	300

### 90 degree bend

Article No.	Article Type	W (mm)
7129610	DFB 90 100 FS	100
7129629	DFB 90 150 FS	150
7129637	DFB 90 200 FS	200
7129653	DFB 90 300 FS	300
7129688	DFB 90 400 FS	400
7129718	DFB 90 500 FS	500
7129734	DFB 90 600 FS	600
7132022	DFB 90 100 FT	100
7132024	DFB 90 200 FT	200
7132026	DFB 90 300 FT	300

### Cover for 90 degree vertical bend, Rising

Article No.	Article Type	H (mm)
7130801	DBV 050 S FS	50
7130805	DBV 100 S FS	100
7130809	DBV 150 S FS	150
7130813	DBV 200 S FS	200
7130817	DBV 300 S FS	300
7130821	DBV 400 S FS	400
7130825	DBV 500 S FS	500
7130829	DBV 600 S FS	600

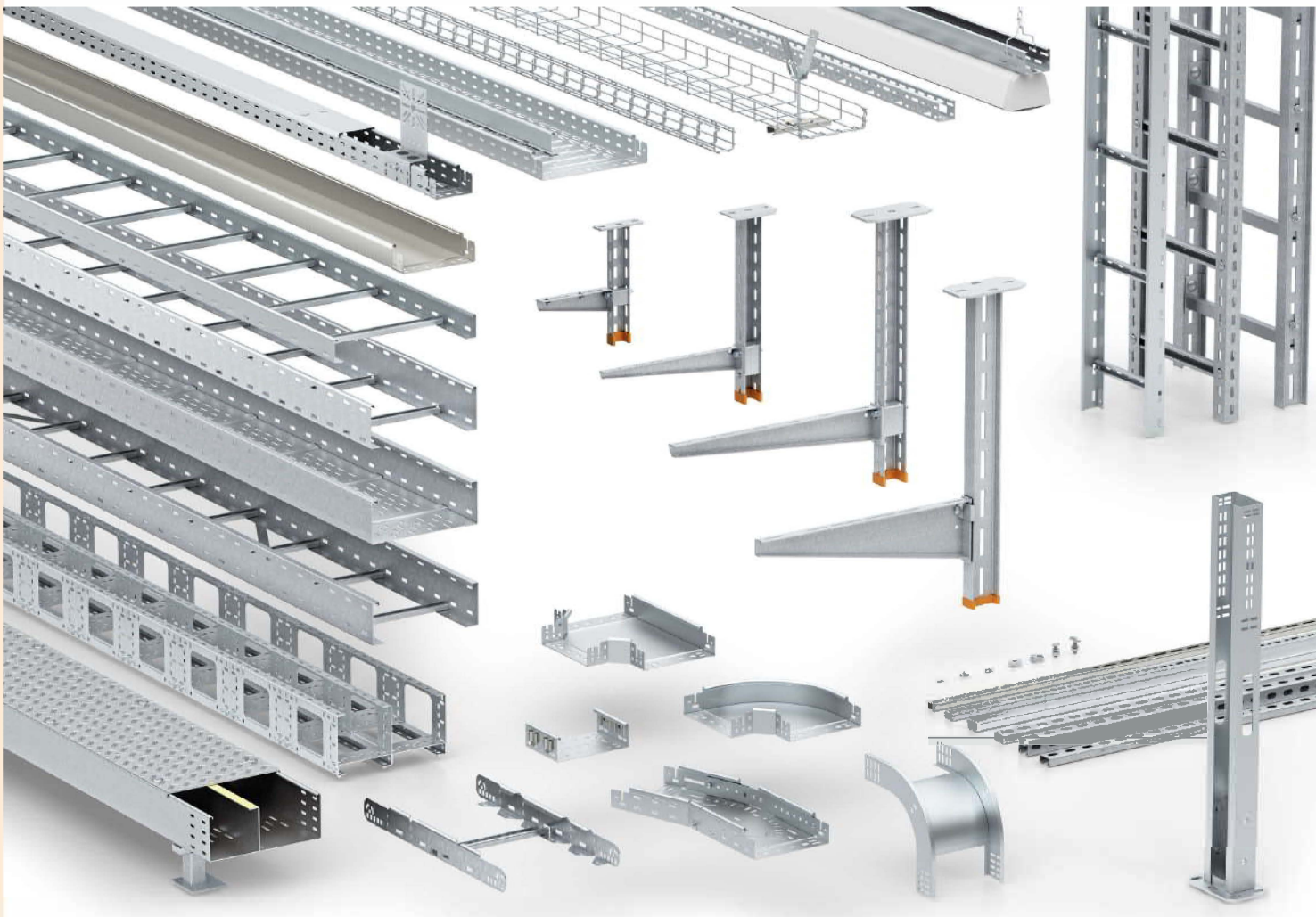
### Join Plate

Article No.	Article Type	H (mm)
7070205	SSLB 100 FS	100
7070209	SSLB 150 FS	150
7070213	SSLB 200 FS	200
7070217	SSLB 300 FS	300
7070221	SSLB 400 FS	400
7070225	SSLB 500 FS	500
7070233	SSLB 600 FS	600

FS Strip Galvanized FT Hot-dip Galvanized V2A Stainless Steel, A2 St Steel W - Width H - Height

\* Stainless steel versions are available





## Cable Support systems for the perfect routing of cables

As a professional, you appreciate professional materials and easy handling. The cable support systems from OBO are tried, tested and fulfill the highest demands of an electrical installation.

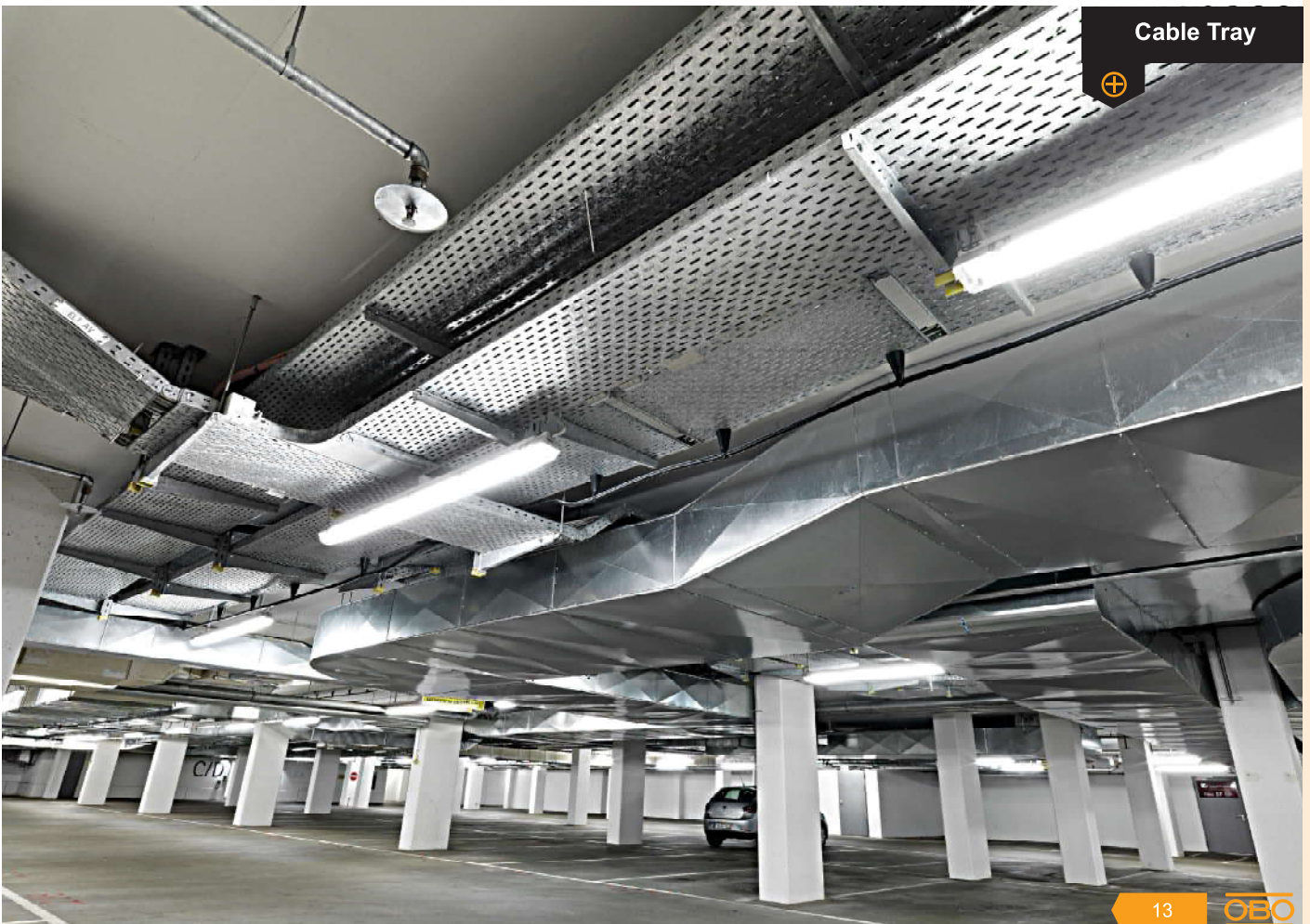
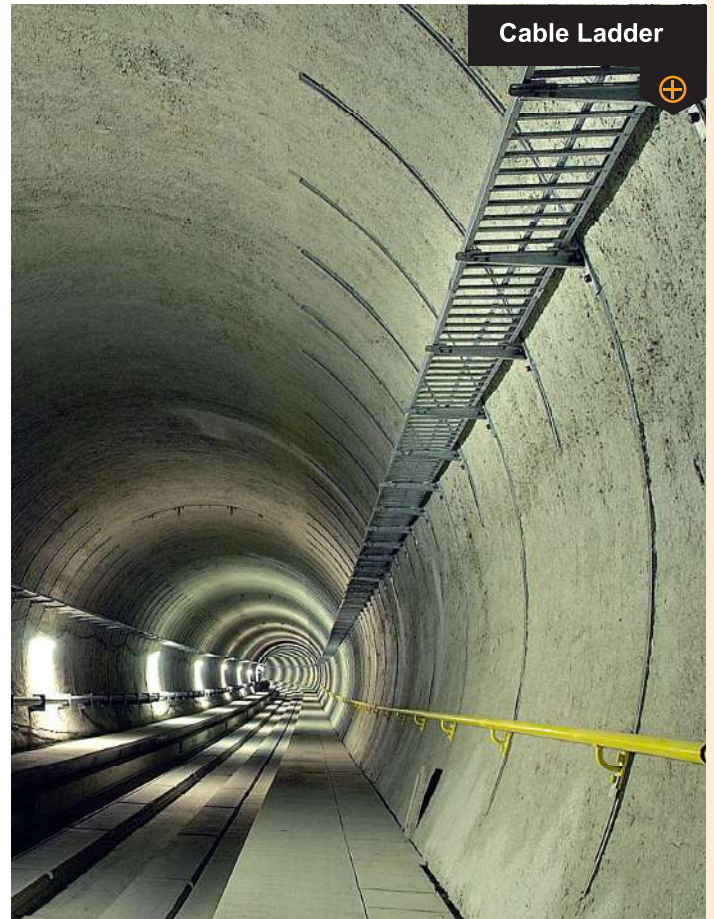
- Mounting systems
- Fastening systems
- Cable Tray systems
- Mesh Cable tray systems
- Cable ladder systems
- Wide span systems
- Vertical ladder systems
- Luminaire support systems
- Modular systems

*Would you like to find out more? Refer to our website or contact us directly.*

[www.oboindia.com](http://www.oboindia.com)



## Cable support systems for various applications



## Sales Offices:

### NORTH

#### OBO Bettermann India Pvt Ltd.

212, Ansal Chamber-II,  
9, Bhikaji Cama Place,  
New Delhi - 110066

Phone: +91 11 41727344

### EAST

#### OBO Bettermann India Pvt Ltd.

BJ-249, Sector - II, Salt Lake  
Kolkata - 700091

Mobile: +91 08939993172

### WEST 1

#### OBO Bettermann India Pvt Ltd.

Excellencia Lodha Supremus  
Unit No : 10, 1<sup>st</sup> Floor, Road No 22  
Wagle Estate

Thane (W) - 400604

Mobile: +91 08879637276

### WEST 2

Pune

Phone: +91 7824077761

### 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

### 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

Direct Phone: +91 44 7103 3900

## Territory Locations:

Bhubaneswar  
9042624814

Coimbatore  
9962537190

Ernakulam  
8879637273

Gujarat  
9638432920

Guwahati  
9836400525

Hyderabad  
8939993192

Nagpur  
78240 77762

Indore  
8939993193

Jamshedpur  
8102602220

Pune  
8879637627

Visakhapatnam  
9966008211

Patna  
9708354536

Puducherry  
9962537183

Raipur  
9384018643

Thiruvananthapuram  
8939993130

### OBO BETTERMANN INDIA PVT LTD.

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

Customer Service India  
Tel. +91 44 710 33 900/01/02  
Fax: +91 44 710 33 999  
Email: [info@oboindia.com](mailto:info@oboindia.com)

[www.oboindia.com](http://www.oboindia.com)

Building Connections

