



专业凝聚·创新设计

电缆桥架系列

Cable Support Systems



有能集团江苏威同电气设备有限公司

UONONE GROUP JIANGSU WEITONG ELECTRIC EQUIPMENT CO.,LTD.



C Company Profile 公司简介

有能集团江苏威同电气设备有限公司是集研发、生产、销售桥架、光伏支架、抗震支架 / 管廊支架、电站风门的大型专业公司。公司成立于 2012 年 9 月，注册资本 8000 万元，占地面积 12 万余平方米，坐落于被誉为工程电气岛之称的扬中市。

威同电气一贯秉承“厚德载物”的企业信仰，奉行“德能兼备”的发展理念，恪守“立诚信、行道义、负责任、守规范”的行为准则，以优秀的企业文化、卓越的管理、周到的服务，赢得了国内外市场的普遍信赖。产品在石油化工、火电、风电、核电、光伏发电、轨道交通、工矿市政等行业广泛应用，与中国石化、中国海油、中国国电、中国华电、中电投、华能集团、大唐集团、中广核、协鑫集团、北京汉能、中国建筑等国内大型企业形成紧密合作。

桥架专业拥有先进的生产设备和检测设备，完善的生产工艺和质量保证体系，拥有控股的热浸镀锌表面处理中心与桥架产品提供配套的服务，具备 GDQJ 系列钢制电缆桥架、LQJ 系列铝合金桥架、BHQ 系列玻璃钢防腐桥架、不锈钢桥架、WBJ-F 系列复合式无机不燃槽盒、WBJ-C 系列无机不燃桥架等生产资质，具备年产钢制电缆桥架 30000 吨、铝合金桥架 15000 吨的生产能力。桥架产品广泛应用首都机场、奥运鸟巢、国家大剧院、北京地铁、北京汉能光伏电站、华能内蒙正蓝旗风电、秦山核电、方家山核电、金沙江向家坝水电站等众多著名工程的经典业绩及众多国外业绩。

“品质源于专业，专业成就卓越”，威同电气一贯坚持专业致胜的经营理念，孜孜以求、精益求精，致力于专业能力的提升和专家形象的打造。“始于客户需求，终于客户满意”，“俱荣共生、合作共赢”，是我们一贯坚持的服务理念。我们期待与你一起携手、相互支持、共谋发展。



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电缆桥架的选择与安装

Selection and Installation of Cable Tray

一、适用范围 Application

系列电缆桥架适用于电压40千伏以下的电力电缆，以及控制电缆、照明配线等室内、室外架空，电缆沟、隧道的敷设。

Cable trays apply to the indoor and outside layout of Power cable, Control cable and lightening line 40kV below.

二、结构特点与安装 Structure characteristic and installation

系列电缆桥架具有品种全、应用广、强度大、结构轻、造价低、施工简单、配线灵活、安装标准、外型美观的特点，对您的技术改进、扩充电缆、维护检修带来方便。

Cable trays have many advantages such as complete categories, wide application, high tension, light, low price, easy installation, flexible, standard and beautiful appearance. It is convenient for your technical improvement, cable enlarge and maintenance.

系列电缆桥架的安装可因地制宜。可随工艺管道架空敷设；楼板、梁下吊装；室内外墙壁、柱壁、隧道、电缆沟壁上的侧装。还可在露天立柱或支墩上安装。大型多层桥架吊装或立装时，应尽量采用工字钢立柱两侧对称敷设。

Cable trays can suit measures to local conditions. They can be installed along with pipes or hanged under floor or beam. They can also be installed at the sides of wall, pillar, tunnel indoor and outside. When many layers of cable trays are hanged and erected, they can be layer by two sides of I-beam Pillars.

系列电缆桥架可水平、垂直敷设；可转角、T字形、十字形分支；可调宽、调高、变径。

Cable trays can be laid horizontally, vertical and be rised with angle, T or cross branches. The height, width and diameter can be adjusted.

三、电缆在电缆桥架上的层次安排 The layer arrangement of cable tray for cables

1. 电缆桥架层次排列应是弱电流控制电缆在最上层、接着一般控制电缆，低压动力电缆，高压动力电缆依次往下排列。（见下页表）这种排列有利于屏蔽干扰、电力电缆冷却、方便施工。

The upper layer can place week current cable, Then control cable by layer, By this means it can avoid shield and the cooling of power cable. It is also convenient to install cable tray.

四、电缆桥架横截面和邦高(边高)选择 To select section and side height of cable tray

1. 横截面选择 To select section

$$S_D = n_1 \cdot \pi \cdot d_1^2 / 4 + n_2 \cdot \pi \cdot d_2^2 / 4 + \dots + n_n \cdot \pi \cdot d_n^2 / 4 (\text{mm}^2)$$

$$S = K \cdot S_D / \eta$$

层次 Layer	电缆类别 Cable Categories	配套电缆桥架的名称 Names of cable Tray	备注 Addition
上 up ... 下 Down	弱电类电缆 Weak Current Cable	带护罩的槽式、托盘式 Channel type & tray type with covers	不同组别的 电缆之间应加设 隔板 Barriers shall be placed between different groups of cable
	一般控制电缆 Control Cable	托盘式、槽式、梯级式 Tray type, Channel type and ladder type	
	低压动力、照明电缆 LV Power cable & Lightening cable	梯级式、托盘式、槽式 ladder type, Tray type and channel type	
	高压动力电缆 LV Power able	带护罩的梯级式、托盘式 ladder type, & tray type with covers	

式中 S_D —电缆总截面积(mm^2); S_D —total section area of cable (mm^2)

$n_1, n_2 \dots n_k$ —同型号规格电缆根数; $n_1, n_2 \dots n_k$ —Cables of same specification.

$d_1, d_2 \dots d_m$ —同型号规格电缆直径; $d_1, d_2 \dots d_m$ —Cables of same specification Dia.

S —托盘、梯级等横截面积(mm^2); S —section area of tray or ladder cable tray.

K —余量系数, 取1.10~1.25; k -Allowance coefficient 1.10~1.25

η —填充率, 动力电缆取45% - 50%, 控制电缆取50% - 70%。

η —Packing rate: Power cable 45% - 50%, Control cable 50% - 70%.

2. 邦高 (边高) 选择 To choice the height of side of cable tray

非梯式桥架邦高 (边高) H 值确定原则:

To ascertain the height of side of non-ladder cable tray (H):

a. 对于控制电缆敷设不得超过邦高 (边高) 的2/5;

Control cable laying height 2/5 of the height of side;

b. 对于动力电缆敷设不得超过邦高 (边高) 的2/3。

Power cable laying 2/3 of the height of side.

梯式桥架的邦高 (边高) 确定为: 按上述原则确定的 H 值加25mm(即 $H+25\text{mm}$)

To ascertain the height of side of ladder cable tray: The above-metioned $H+25\text{mm}$

注意: 当电缆根数过多时, 可采用多层次桥架敷设; 电缆根数较少时, 不同性质的电缆可以在同一桥架内敷设, 但中间需要隔板隔开。

Notice: When cables are too mush, several layers can be laid; When cables are few, different specifications cables can be Laid at the same cable tray. However barrier shall be placed between them.

各层电缆桥架层间距离为 The distance between layers

控制电缆 $\geq 200\text{mm}$ Control cable $\geq 200\text{mm}$

动力电缆 $\geq 300\text{mm}$ power cable $\geq 300\text{mm}$

机械化敷设电缆 $\geq 400\text{mm}$ Mechanical erection cable $\geq 400\text{mm}$

五、载荷等级选择 To choice loading capacity

1. 所选托盘、梯架的承载能力应满足工作均布载荷小于额定均布载荷。如果实际跨距不等于2m或者有附加集中载荷时，应根据下式换算成等效工作均布载荷。

Average loading capacity tray type and ladder type cable trays shall be lower than rated average loading capacity. If actual span is equal to 2m or there is additive loading, the average loading as follows.

$$q_p = 2P/L$$

式中P—附加集中载荷(n)

P—additive loading(n)

L—跨距(m); L—span(m)

q_p —等效均布载荷值。

q_p —average loading value

2. 实际工程中，特殊载荷条件如超重、大跨距的情况是经常碰到的，其支、吊装、托盘、梯架型式可由用户提出详图，也可以委托公司设计、验证，但都必须满足强度、刚度、稳定性要求。对于本样本给出的桥架、托臂等支、吊架的承载资料仅供参考使用。

Special loading conditions such as over loading of big span etc, often occur. The drawing about support hanger, tray and ladder type are supplied by users. Our Company can also design for users. But we must meet tension, rigid and stability requirements. If all files are supplied by users, We will not be responsible of the fault of loading problem. The loading files about cable tray, hanger, bracket of this brochure are supplied for your reference.

六、表面处理选择 To choice surface treatment

电缆桥架是薄壁钢结构件，为使其能适应不同的环境要求和有较长的使用寿命，我公司对电缆桥架的表面处理工艺做了大量的工作。如镀锌工艺，产品经酸洗、碱洗、水洗、钝化、镀锌、在钝化、使镀锌层的里层和表面都形成一层高质量的钝化膜、其抗腐蚀能力可提高5~8倍，特别是对热浸锌工艺的改进使热浸锌桥架其表面质量符合美国、加拿大等国家的先进标准，其在沿海地区的使用寿命能超过40年。

Cable tray is made of this steel plate. In order to fit different environment requirements, our company has done a lot of work about surface treatment. For example, galvanizing technology: after the products have passed the procedures of acid pickling, alkali pickling, water cleaning, inactivating, zinc-plating, a high quality, inactivating, zinc-plating, reinactivating, a high quality purified thin coating will be formed on the surface and in the layer of zinc-plating. Then the anti-corrosion capacity of cable tray is improved 5-8 times more. Especially the improvement of hot galvanizing technology makes the surface treatment quality of our factory conform to American & Canadian standards. The cable tray of our factory can be used for more than 40 years in the coastal areas.

各表面处理特性及技术指标如下：

Surface treatment characteristics and technic indexes:

1、电缆桥架热浸镀锌层特性及技术指标

Characteristics and technic indexes of hot galvanizing cable tray.

(1) 热浸镀锌层重量及厚度，符合美国NEMA·VEI标准和美国依巴斯柯公司(EBASCO)电缆托盘规范的规定。

(1) Weight and thickness of hot galvanizing layer, which conform to American NEMA·VEI Standard and American EBASCO Cable tray stipulations.

电缆桥架热浸镀锌层重量、厚度

Hot galvanizing layer's Weight And Thickness

材料规格 Material's specifications	表面锌层最小重量、厚度 Least weight and thickness of hot galvanizing layer	
	重量(克/米 ²) Weight(g/m ²)	厚度(微米) Thickness(μm)
钢制结构件厚度 Steel frames Thickness ≥5mm	610	85
Steel frames Thickness ≤5mm	458	65
螺栓连接件直径 Bolts & nuts Dia. ≥10mm	381	54
Bolts & nuts Dia. ≤10mm	305	43

(2) 镀锌层附着力符合美国ASTM · A153-80《钢铁零件热浸镀锌技术规范》中的撬剥法及锤击法的要求。

(2) Galvanizing layer adhesion conform to the Hot Galvanizing Technic Stipulations of steel parts of ASTM. A153-80.

(3) 镀锌层均匀性符合GB3091-82《低压流体输送用镀锌焊接钢管》或美国ANSI · C · 80 · 1 · 1977《刚性钢导管镀锌规范》中的“硫酸铜浸渍法”规定。

(3) Well distribution of galvanizing layer conforms to Zinc-plating Welding Steel pipe of Low Pressure Liquid conveyance of GB 3091-82 Standard or Zinc-plating stipulationj of Rigid steel pipe of American ANSI. C.80.1.1997

(4) 镀锌层耐腐性能参见镀锌层平均腐蚀速度试验数据。

(4) Anti-corrosion performance of galranizing layer refers to test figures of average corrosive speed.

日本镀锌协会大气暴露试验数据

Open Air Test FIgures of Japan Zinc-Plating Association

锌层重量 Galvanizing Layerweight 大气环境 Air Environment 耐腐性能 Anti-corrosive performance	400克 / 米 ² (g/m ²)		500克 / 米 ² (g/m ²)		600克 / 米 ² (g/m ²)	
	腐蚀速度 克 / 米 ² ·年 Corrosive speed g/m ² annual	耐用 年限 Life	腐蚀速度 克 / 米 ² ·年 Corrosive speed g/m ² annual	耐用 年限 Life	腐蚀速度 克 / 米 ² ·年 Corrosive speed g/m ² annual	耐用 年限 Life
重工业地区 Heavy industry area	31.1	11.6	32.8	13.7	31.1	17.4
海岸地区 Coastal area	12.4	29.0	12.5	36.0	12.3	43.9
郊外地区 Rural area	7.1	50.7	7.2	62.5	6.7	80.6
城市地区 Urban area	15.7	22.9	16.0	28.1	15.9	34.0

注：表内资料引自日本《电设工业》1977 · 6。

Note: Above data has been cited from in 《Electrical Equipment Industy》 1977 · 6

国内试验数据

Doments Test Figures

大气环境 Air Environment	上海杨树浦工业气候 (户 外) Shanghai yangshuPu Industry Climate (Outside)	广州市城郊气候 (户 外) GuangZhou Rural Area Climate (Outside)	海南岛榆林海洋气候 (户 外) Hainan Is Land Yulin Sea Climate (Outside)
耐腐速度 Corrosive speed			
钢构件镀锌 平衡腐蚀速度克/米 ² ·年 Steel parts' Galvanizing g/m ² annual corrosive speed	23	37	47

注：上述资料引自国防工业出版社《电镀手册》

Note: Above data has been cited from in 《Galvanization manuad》

2. 电缆桥架电镀锌技术质量指标 Galvanizing technic quality index of Cable tray

镀锌层厚度 (附着量) Galvanizing layer Thickness	桥架构件 Parts of cable tray		≥ 12μm(84g/m ²)
	螺栓 Bolts		≥M14 ≥ 12μm(84g/m ²)
	M8-M12 ≥ 9μm(63g/m ²)		
	≥M6 ≥ 6μm(42g/m ²)		
表面钝化处理 Surface Inactivation Treatment	经钝化处理后，应有良好的钝化膜（白色、 虹色） After having been in activated, the layer has fine in activation coating (white, rainbow)		
锌层附着力 Galvanizing Layer Cohesion	划线、划格法试验锌层不应起皮剥离 The layer does not peel by scratch test.		
外 观 Appearance	锌层表面应光滑均匀、致密、不得有起皮、气泡、白斑、局部未镀、划伤等缺陷 Galvanizing layer surface is smooth, even, delicate without Peeling, bubble, scratch, spot		

注：电镀锌后钝化桥架表面形成钝化膜，将明显提高其防腐寿命

Note: After inactivating the film of cable tray surface is formed, the life of anti-corrosion will be rised.

3. 电缆桥架喷涂粉末技术质量指标 Technic quality indexes of cable tray spray powder.

项目 Item	涂料 Paint	环氧树脂粉末 Epoxy resin	聚 酯 粉 末 Polyester powder
厚度 Thickness (μm)		≥60	≥60
附着力级 Cohesion		2	2
冲击强度 J Impact Tension (kgf.cm)		≥5 (≥50)	≥3 (≥30)
柔韧性(mm) Pliable & tough		≤2	≤3
边角覆盖率 (%) Edge Cover rate		≥30	≥30
外 观 Appearance	均匀光滑、不起泡、无裂纹、色泽均匀一致 Even and Smooth without bubble, crack colours are well distributed		

我公司桥架表面处理可分为喷涂、镀锌、镀锌加喷涂、热浸锌、镀锌镍、热喷锌，对各自的性能和特点进行比较列表如下：

Surface treatment of our cable tray has six ways (spray, zinc-plinging, zinc-plating with spray, hot galvanizing, Nickec zinc-plating, zinc-plating). The six ways have different performances as follow.

类别 Sort 项目 Item	喷涂 spray	镀锌 Zinc-Plating	镀锌加喷涂 Zinc-Plating with spray	热浸锌 Hot Galvanizing	镀锌镍 Nickec zinc-plating	热喷锌 Zinc-plating
外观 Appearance	很好 Very good	好 Good	很好 Very good	一般 Normal	很好 Very good	很好 Very good
表面处理变形 Surface Treatment Deforming	不 No	不 No	不 No	变形 Deforming	不 No	不 No
环境要求 Enviroment demrmand	室内、常温、干燥 Indoor & dry, Normal temperature	室外、轻腐蚀 Outside, light anti-corrosion	室外、高温、潮湿 Outside wet high temperature	室外、重腐蚀 Outside, heavy corrosion	室外、重腐蚀 Outside, heavy corrosion	室外、重腐蚀 Outside, heavy corrosion
使用寿命(年) Life (year)	10	12	14	>40(镀锌80μm)	> 30	> 30
价格 Price	一般 Normal	一般 Normal	较高 Fairly night	较高 Fairly night	较高 Fairly night	较高 Fairly night

七、支、吊架配置 Bracket, hanging support selection

1. 桥架均布载荷与支、吊架跨距的平方成反比。例如，在跨距L=2m时，额定均布载荷为 q_E ，当桥架实际的跨距 L_0 不等于2m时，工作均布载荷 q_0 应满足： $q_0 \leq q_E(L/L_0)^2$ 。

The uniform load of cable tray is inverse ratio with span of bracket or hanging support. For example, the span of supports is $L_0=2m$, rated uniform load is q_E . When $L_0 \neq 2m$. Working uniform load is $q_0 \leq q_E(L/L_0)^2$.

若实际跨距为3、4、5、6m…… 时代入上式

According the equation. $L_0 = 3, 4, 5, 6m$. we get the following result:

$$3m; q_0 \leq 0.44q_E \quad 4m; q_0 \leq 0.25q_E \quad 5m; q_0 \leq 0.16q_E \quad 6m; q_0 \leq 0.11q_E$$

可见，支吊架跨距越大，托盘、梯架的承载能力越小，用户和设计单位在选用时一定要注意，不要仅着重选择桥架的跨度而忽视了桥架的承载计算。

From above calculating: the longer span of support, the less load of cable tray. Customers select not only the span of cable tray, but also to pay attention the load of cable tray.

2. 在确定支、吊架跨距时，除满足工作均布载荷小于或等于额定均布载荷之外，还要满足相对挠度小于或等于 $L/200$ 。

To determine the span of cable tray supports, besides to meet the uniform load less or equal rated uniform load, but also to meet the deflection (in unit) Less or equal $L/200$.

八、注意事项 Matters Needring

1. 系列电缆桥架的最大载荷、支撑间距应小于允许载荷和支撑跨距。

The maximum load, span of supports cable tray must be less allowable load and span of supports.

2. 桥架的安装应以国家规范为准，目前可参照《电缆桥架安装图集86S D169》进行。桥架在安装过程中严禁载人，如现场情况确定有必要时，必须有安全保障设施方可载人，本事项对于不合格或非专业的操作人员尤为重要。

The installation of cable tray must comply with the national standard, at the present time, to abide by the installation drawing 《86 SD169》 leaf lets. When installation, to carry people by cable tray is forbidding, if necessary, to ensure the safety measures, in this situation, allowing to carry people. It is important to non-professional operating workers.

3. 桥架的立柱、托盘等支架可与基础预埋件焊接固定，也可采用膨胀螺栓固定，对于现场焊接处一定要做好防腐处理，通常由用户现场涂刷防腐漆。

The bracket and vertical column of cable tray will be installed by welding or expansion bolt of the basement, the welding place treatment will be done by painting.

4. 系列电缆桥架水平敷设时，桥架间的对接处距支承点的距离应在跨距的1/4以内，对于大跨距桥架最好放在支承架上对接，在有弯通或三通的地方则需单独增加支承点，垂直方向的托臂每隔1.5m设一固定点。

When cable tray be installed in horizontal position, the distance from connection point of cable tray to support must be in 1/4 span, the connection ideal point of cable tray is in the support. There is a place of elbow or Tee tray. It is necessary to add the support or bracket. The distance between brackets in vertical direction is 1.5m.

5. 桥架内的电缆应用电缆卡带、或金属电缆卡子进行分组固定。对于水平敷设的电缆通常每隔2m左右作一固定点；对于垂直敷设的电旨应每隔1~1.5m固定一次，在改变标高的端部也应予以固定。

Cable in the tray will be fixed by cable band. The cable band may be metal material. When cable tray in horizontal position, the distance of the fixed point is 2m. In vertical position, the distance is 1 or 1.5m. The level of cable tray is changeed, also in the change point, the cable must be fixed.

6. 电缆桥架按电力施工规范要求应进行良好接地，对于镀锌电缆桥架无须有专门接地装置，其本体即可作为接地干线；对于表面进行非金属处理的桥架必须有专门的接地装置；桥架的接地线可用BVR电缆或铜编织线，该线通常由用户自备，如由本公司供货，则应在合同中注明，长距离的电缆桥架每隔30~50m接地一次。

According to < Electrical Construction Rules >, cable tray will be well grounded, to zinc-plating cable tray, the cable tray body is good grounding trunk, to non-metal treatment of cable tray surface, they must have a special grounding device. the grounding wire is to use BVR cable or braid wire, in the long distance cable tray gronding point is in every 30-50m once again. In general the grounding wire will be purchased by our customer, If be supply by our company. Please note in contract.

7. 本《电缆桥架》产品说明书出版日期为二〇一六年一月，系本公司现行有效版本。

Cable tray manual published in January 2016. It is a newly revision.

8. 本说明书给出的桥架及附件在保证使用性能不受影响的前提下，本公司有权对其结构进行修改。We guarantee the properties of cable tray and its accessories given by this manual. At this condition, we will change cable tray structure. without notice.

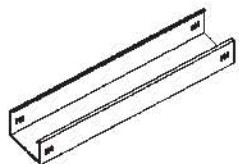
九、电缆桥架型号编制说明 Compile Introduction of Cable Tray Type

GDQJ	钢制桥架 Steel cable tray	LQJ	铝合金桥架 AL. alloy cable tray
WBJ-FC	防火桥架 Fire prevention cable tray	BHQ	玻璃钢桥架 Fiberglass cable tray

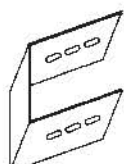
- 1、桥架系列代号 Codes of lists of cable trays
- 2、大跨距型桥架代号 (非大跨距桥架无本代号) Codes of wide span cable trays (other's are no code)
 - JJ普通大跨距桥架 Normal wide span cable tray
 - DJ重载型大跨距桥架 Heavy load wide span cable tray
- 3、型号代号 Type codes

T-梯级式桥架 Ladder type cable tray	P-托盘式桥架 Tray type cable tray
C-槽式桥架 Channel type cable tray	
- 4、功能单元代号 Function unit codes

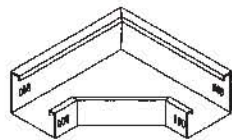
名称 Name	代号 Code	图例 Chart	名称 Name	代号 Code	图例 Chart
直通 Straight	01	图a (Chart a)	上边垂直三通 Upward side vertical tee	08	图k (Chart k)
终端封头 Terminal seal	01F	图b (Chart b)	下边垂直三通 Downward side vertical tee	09	图l (Chart l)
水平弯通 Horizontal bend	02	图c (Chart c)	垂直左上弯通 Vertical left upward bend	10	图m (Chart m)
水平三通 Horizontal tee	03	图d (Chart d)	垂直右上弯通 Vertical right upward bend	11	图n (Chart n)
水平四通 Horizontal cross	04	图e (Chart e)	垂直左下弯通 Vertical left downward bend	12	图o (Chart o)
垂直上弯通 Vertical upward bend	05A	图f (Chart f)	垂直右下弯通 Vertical right downward bend	13	图p (Chart p)
垂直下弯通 Vertical downward bend	05B	图g (Chart g)	上角垂直三通 Upward corner vertical tee	14	图q (Chart q)
垂直转动弯通 Vertical rotatable bend	05C	图h (Chart h)	下角垂直三通 Downward corner vertical tee	15	图r (Chart r)
上垂直三通 Upward vertical tee	06	图i (Chart i)	上垂直四通 Upward vertical cross	16	图s (Chart s)
下垂直三通 Downward vertical tee	07	图j (Chart j)	变(异)径接头 Reducer	01A	图t (Chart t)



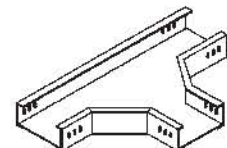
(a)



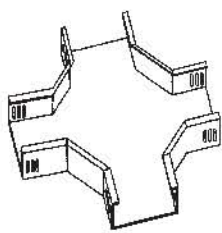
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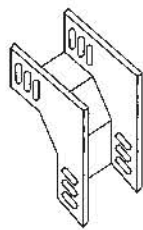
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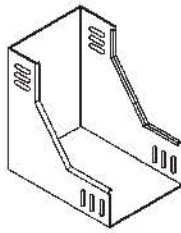
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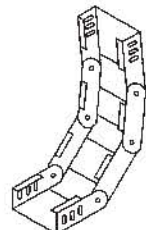
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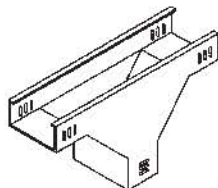
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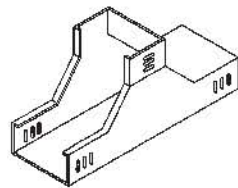
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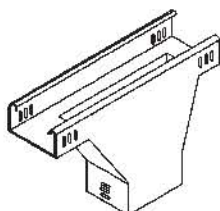
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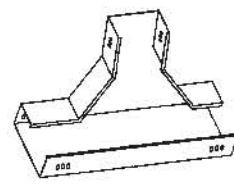
(i)



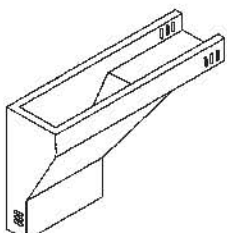
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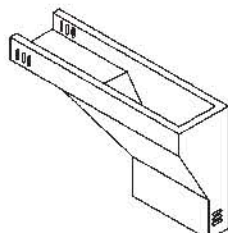
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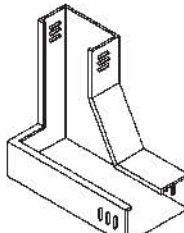
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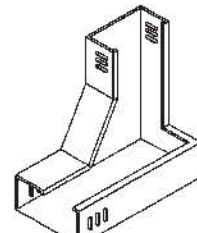
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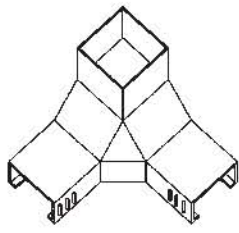
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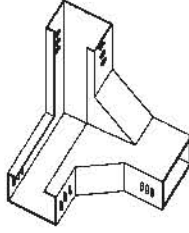
(o)



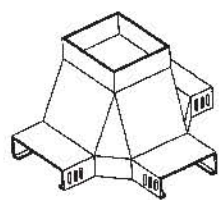
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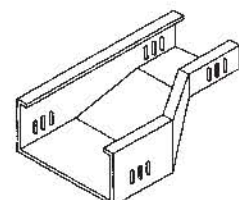
(q)



(r)



(s)



(t)

GDQJ

说 明

钢制电缆桥架是我公司吸取国内外同类产品的优点，采用先进的工艺加工而成，具有结构简单，形式灵活多样、价格便宜、安装便利等特点。是使用最多、应用最广的桥架。

Instruction

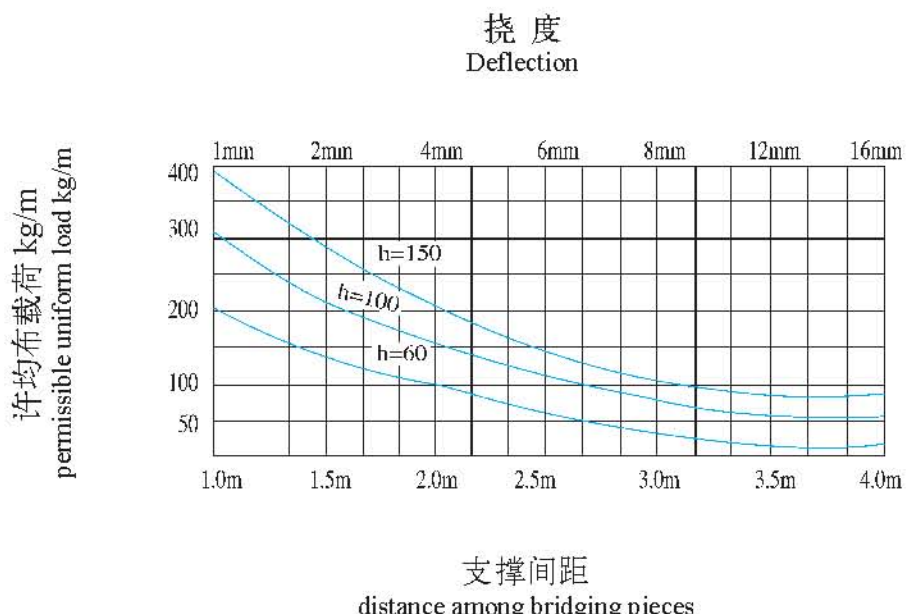
Our company manufactures XQJ general type by introducing the shortcomings of same products home and abroad and adopting advance craft. It has advantages of simple structure, flexible form, low price, convenient installation. It is most widely used.

GDQJ-T型梯级式电缆桥架是根据国内外有关资料而改进设计的，它具有重量轻、成本低、造型别致、安装方便、散热、透气性好等优点。它适用于一般直径较大电缆的敷设，特别适用于高、低压动力电缆的敷设。

GDQJ-T model step cable bridge is designed on the basis of corresponding documents in and abroad. It has many advantages: light weight, low cost, reasonable construction, easy installation, heat radiation and permeation etc. It applies to laying of cables with big diameter, especially to laying of high and low voltage power cables.

梯级式电缆桥架在不同跨距下最大允许均布载荷及变形量见下图：

See the graph below for maximal permissible uniform load and deformation of step type cable bridge with different spans.

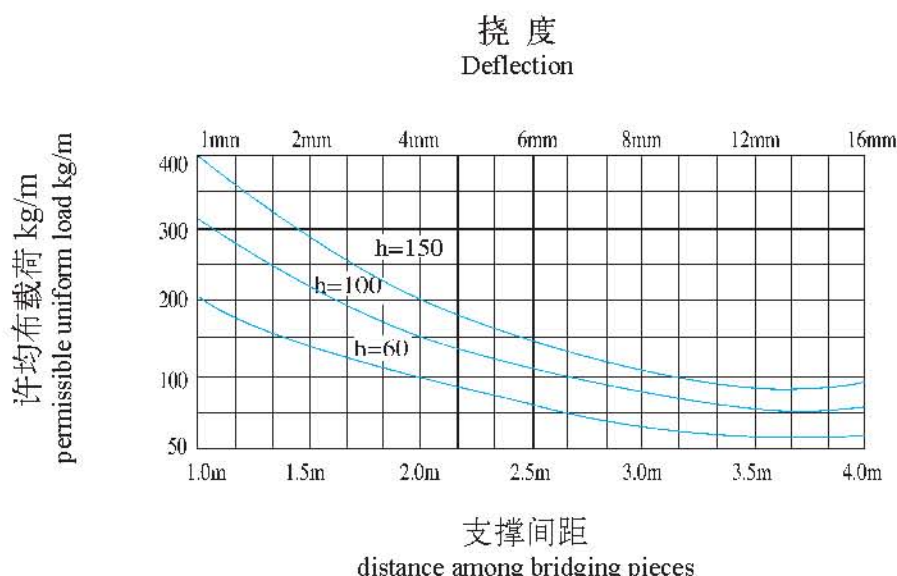


GDQJ-P托盘式电缆桥架是石油、化工、电力、轻工、电视、电讯等方面应用最广泛的一种。它具有重量轻、载荷大、造型美观、结构简单、安装方便等优点。它适用于动力电缆的安装，也适用于控制电缆的敷设。

GDQJ-P Model pallet cable bridge is widely used in the fields of petroleum, chemical industry, electrical power, light industry, television and communication etc. It can install not only power cables, but control cables, with outstanding advantages: light weight, heavy load, reasonable construction, simple structure and easy mounting etc.

托盘式电缆桥架在不同跨度下最大允许均布载荷及变形量见下图：

See the graph below for maximal permissible uniform load and deformation of pallet type cable bridge with different spans.

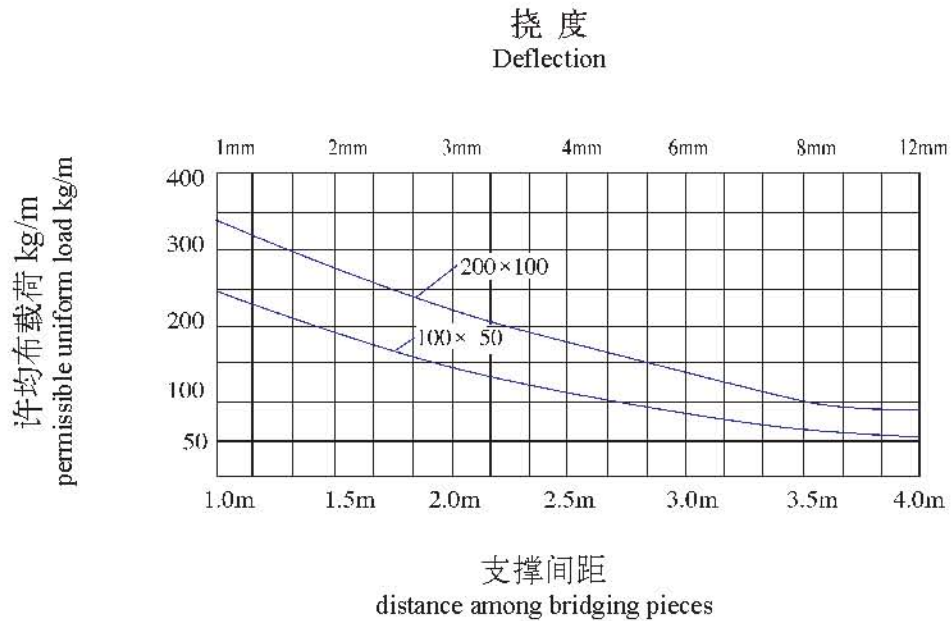


GDQJ-C槽式电缆桥架是一种全封闭型电缆桥架。它最适合于敷设计算机电缆、通信电缆、热电偶电缆及其它高灵敏系统的控制电缆等。它对控制电缆的屏蔽干扰和重腐蚀环境中电缆的防护罩都有较好效果。

GDQJ-C Model channel cable bridge is one fully enclosed cable bridge. It's the best to lay computer cable, communication cable, thermocouple cable and other control cables of high sensitive systems ect. It can screen disturbance for control cable and protect cable from corrosion in seriously corroded environment effectively.

槽式电缆桥架在不同跨度下最大允许均布载荷及变形量见下图：

See the graph below for maximal permissible uniform load and deformation of channel cable bridge with different spans:



梯级式和托盘式电缆桥架备有护罩，需要配护罩时可在订货时注明或按照护罩型号订货，槽式和梯级式桥架的配件通用。

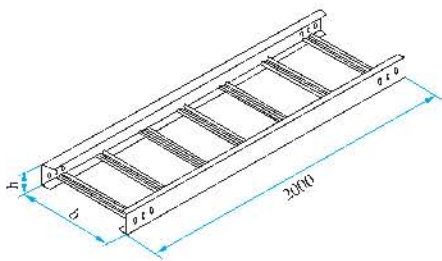
电缆桥架其表面处理分为静电喷塑、镀锌、热浸锌、喷漆、镀锌镍等，在重腐蚀环境中可特殊防腐处理，如复合镀等。用户所需电缆桥架如超出本标准范围的品种规格，亦可来图、来函或面洽，我公司尽可能满足您的需要。

In addition, cleadings are prepared for step type cable bridges and pallet type cable bridges, you should refer to item when you order goods or make order according to cleading models you need. All the matching parts may be used for pallet and channel and step type bridges.

The preface treatment for cable bridge includes: electrostatic coating plastic, zinc, zinc hot dipping, painting and nickel plating etc. special corrosion protection treatment for seriously corroded environment, such as composite electroplate, if the cable bridge is not in the range of models involved, welcome to your drawing sheets, letters and arrival and our company will try our best to meet your requirements.

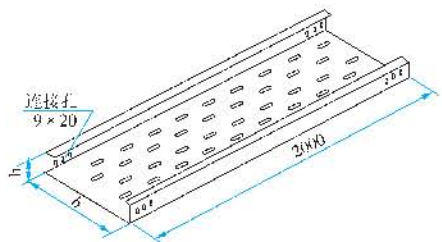
GDQJ-T-1 型梯架

GDQJ-T-1 Stair Frame



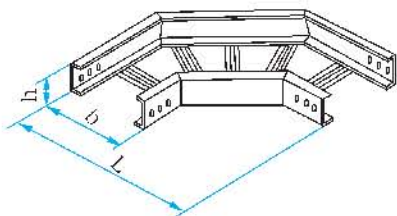
GDQJ-P-1 型托盘式桥架

GDQJ-P-1 Tray Bridge Frame



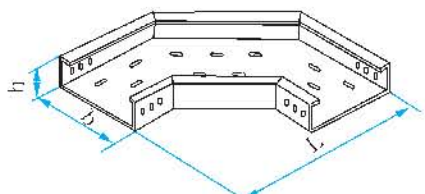
GDQJ-T-2 型水平弯通

GDQJ-T-2 Horizontal Bend



GDQJ-P-2 型水平弯通

GDQJ-P-2 Horizontal Bend

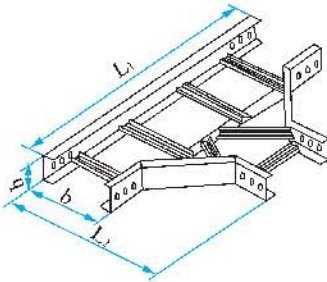


型号 Model	b (mm)	h (mm)	重量 kg Weight	
			T-1	P-1
GDQJ-T-1 GDQJ-P-1	-206	200	60	11.97 17.65
	-2010	200	100	18.28 24.85
	-2015	200	150	27.21 29.19
	-306	300	60	13.18 26.04
	-3010	300	100	19.52 29.19
	-3015	300	150	28.35 35.14
	-3020	300	200	31.43 40.96
	-406	400	60	19.64 39.64
	-4010	400	100	23.84 44.94
	-4015	400	150	29.63 51.52
	-4020	400	200	37.63 58.96
	-506	500	60	21.92 46.35
	-5010	500	100	25.07 51.53
	-5015	500	150	30.85 58.52
	-5020	500	200	39.17 65.33
	-606	600	60	22.78 57.12
	-6010	600	100	26.38 62.29
	-6015	600	150	32.15 68.85
	-6020	600	200	40.71 76.95
	-806	800	60	26.60 70.95
	-8010	800	100	30.02 77.12
	-8015	800	150	35.79 84.24
	-8020	800	200	43.55 92.54
	-10010	1000	100	39.17 87.16
	-10015	1000	150	46.09 94.02
	-10020	1000	200	53.05 107.88

型号 Model	b (mm)	h (mm)	L (mm)	重量 kg Weight	
				T-2	P-2
GDQJ-T-2 GDQJ-P-2	-206	200	60	5.89	6.83
	-2010	200	100	6.96	8.03
	-2015	200	150	12.50	14.60
	-306	300	60	7.46	9.50
	-3010	300	100	8.66	10.99
	-3015	300	150	14.95	17.48
	-3020	300	200	17.43	26.59
	-406	400	60	7.97	19.23
	-4010	400	100	9.85	21.80
	-4015	400	150	16.72	29.62
	-4020	400	200	18.54	35.24
	-506	500	60	10.53	25.22
	-5010	500	100	12.61	28.19
	-5015	500	150	19.40	36.94
	-5020	500	200	25.98	47.28
	-606	600	60	12.20	31.48
	-6010	600	100	14.60	35.07
	-6015	600	150	21.40	44.59
	-6020	600	200	28.71	50.48
	-806	800	60	13.59	41.87
	-8010	800	100	16.25	46.80
	-8015	800	150	25.40	63.22
	-8020	800	200	33.87	70.43
	-10010	1000	100	26.80	61.01
	-10015	1000	150	29.96	65.81
	-10020	1000	200	34.58	75.52

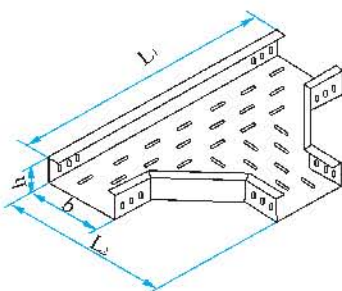
GDQJ-T-3 型水平三通

GDQJ-T-3 Horizontal 3-Tee



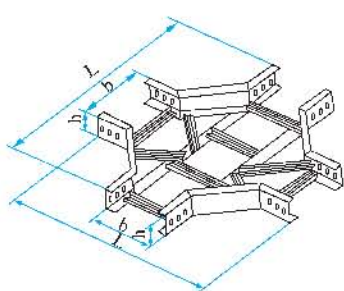
GDQJ-P-3 型水平三通

GDQJ-P-3 Horizontal 3-Tee



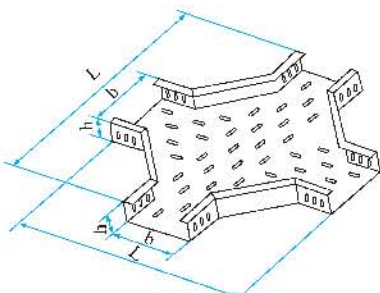
GDQJ-T-4 型水平四通

GDQJ-T-4 Horizontal 4-Cross



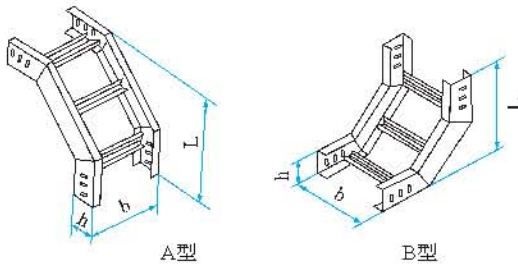
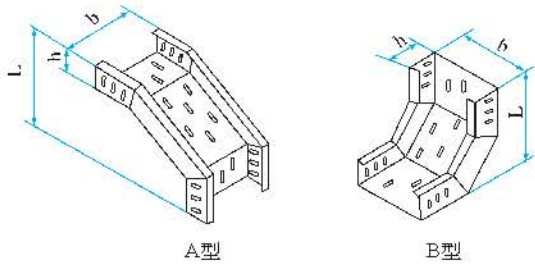
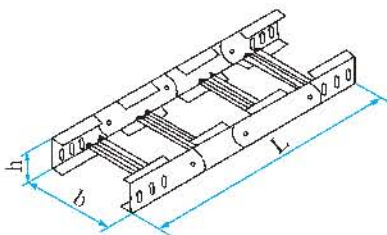
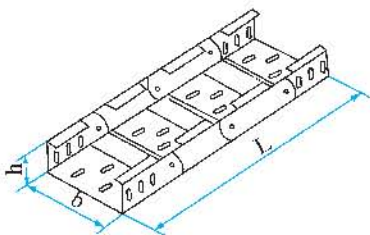
GDQJ-P-4 型水平四通

GDQJ-P-4 Horizontal 4-Cross



型 号 Model	b (mm)	h (mm)	L ₁ (mm)	L ₂ (mm)	重量 kg Weight	
					T-3	P-3
GDQJ-T-3 GDQJ-P-3	-206	200	60	800	500	8.08 10.02
	-2010	200	100	800	500	10.66 14.10
	-2015	200	150	1000	600	19.22 21.24
	-306	300	60	900	600	10.02 16.40
	-3010	300	100	900	600	12.35 18.36
	-3015	300	150	1100	700	21.20 26.39
	-3020	300	200	1100	700	24.04 34.54
	-406	400	60	1000	700	12.80 26.34
	-4010	400	100	1000	700	14.60 29.21
	-4015	400	150	1200	800	24.67 41.75
	-4020	400	200	1200	800	32.89 50.29
	-506	500	60	1100	800	13.78 33.18
	-5010	500	100	1100	800	16.32 36.32
	-5015	500	150	1300	900	26.07 48.46
	-5020	500	200	1300	900	34.43 60.52
	-606	600	60	1200	900	15.04 40.47
	-6010	600	100	1200	900	18.02 43.77
	-6015	600	150	1400	1000	28.20 59.40
	-6020	600	200	1400	1000	37.49 72.45
	-806	800	60	1400	1100	18.72 57.57
	-8010	800	100	1400	1100	21.58 60.86
	-8015	800	150	1600	1200	33.81 70.28
	-8020	800	200	1600	1200	40.16 81.23
	-10010	1000	100	1800	1400	39.54 75.49
	-10015	1000	150	2000	1600	46.89 90.77
	-10020	1000	200	2000	1600	57.10 96.24

型 号 Model	b (mm)	h (mm)	L ₁ =L ₂ (mm)	重量 kg Weight	
				T-4	P-4
GDQJ-T-4 GDQJ-P-4	-206	200	60	900	11.24 12.86
	-2010	200	100	900	13.50 17.55
	-2015	200	150	1100	23.85 27.22
	-306	300	60	900	13.61 20.24
	-3010	300	100	900	15.42 22.35
	-3015	300	150	1100	25.77 32.51
	-3020	300	200	1100	30.01 44.68
	-406	400	60	1000	15.54 30.02
	-4010	400	100	1000	17.88 34.41
	-4015	400	150	1200	27.78 50.46
	-4020	400	200	1200	37.15 55.48
	-506	500	60	1100	17.52 39.17
	-5010	500	100	1100	19.89 42.47
	-5015	500	150	1300	31.72 59.31
	-5020	500	200	1300	39.83 65.22
	-606	600	60	1200	20.28 47.21
	-6010	600	100	1200	22.78 50.30
	-6015	600	150	1400	34.00 69.03
	-6020	600	200	1400	42.50 77.34
	-806	800	60	1400	24.51 65.95
	-8010	800	100	1400	26.94 78.58
	-8015	800	150	1600	38.29 89.91
	-8020	800	200	1600	47.88 96.85
	-10010	1000	100	1900	51.46 109.27
	-10015	1000	150	1900	63.83 118.85
	-10020	1000	200	1900	77.51 125.79

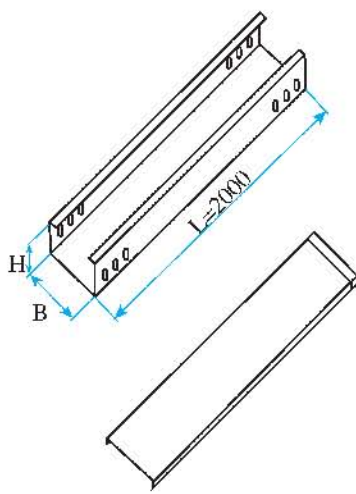
GDQJ-T-5A、B 型垂直弯通
GDQJ-T-5A, B Vertical Bend

GDQJ-P-5A、B 型垂直弯通
GDQJ-P-5A, B Vertical Bend

GDQJ-T-5C 型垂直转动弯通
GDQJ-T-5C Vertical Turning Bend

GDQJ-P-5C 型垂直转动弯通
GDQJ-P-5C Vertical Turning Bend


型号 Model	b (mm)	h (mm)	L (mm)	重量 kg Weight		
				T-5AB	P-5A	P-5B
GDQJ-T-5AB GDQJ-P-5AB	-206	200	60	360	4.84	6.19
	-2010	200	100	400	5.56	8.39
	-2015	200	150	550	10.92	14.35
	-306	300	60	360	5.17	8.26
	-3010	300	100	400	6.25	10.18
	-3015	300	150	550	12.17	16.20
	-3020	300	200	600	19.52	24.70
	-406	400	60	360	5.36	12.90
	-4010	400	100	400	7.05	15.30
	-4015	400	150	550	13.69	23.00
	-4020	400	200	600	24.66	26.02
	-506	500	60	360	5.85	14.88
	-5010	500	100	400	7.54	17.60
	-5015	500	150	550	14.20	26.35
	-5020	500	200	600	26.43	40.35
	-606	600	60	360	8.06	27.12
	-6010	600	100	400	8.80	29.68
	-6015	600	150	550	14.69	41.12
	-6020	600	200	600	28.18	50.17
GDQJ-T-5C GDQJ-P-5C	-806	800	60	360	7.38	34.63
	-8010	800	100	400	9.07	37.39
	-8015	800	150	550	15.72	51.52
	-8020	800	200	600	30.03	60.41
	-10010	1000	100	550	15.49	53.25
	-10015	1000	150	600	20.27	62.44
	-10020	1000	200	650	40.16	70.88
						68.21

型号 Model	b (mm)	h (mm)	L ₁ =L ₂ (mm)	重量 kg Weight	
				T-5C	P-5C
GDQJ-T-5C GDQJ-P-5C	-206	200	60	660	6.05
	-2010	200	100	700	8.52
	-2015	200	150	950	17.97
	-306	300	60	660	8.52
	-3010	300	100	700	11.08
	-3015	300	150	950	18.59
	-3020	300	200	1100	23.48
	-406	400	60	660	7.41
	-4010	400	100	700	12.20
	-4015	400	150	950	20.81
	-4020	400	200	1100	25.10
	-506	500	60	660	8.41
	-5010	500	100	700	13.25
	-5015	500	150	950	21.49
	-5020	500	200	1100	26.33
	-606	600	60	660	12.31
	-6010	600	100	700	15.32
	-6015	600	150	950	22.97
	-6020	600	200	1100	27.43
GDQJ-T-5C GDQJ-P-5C	-806	800	60	660	15.20
	-8010	800	100	700	18.87
	-8015	800	150	950	23.52
	-8020	800	200	1100	28.29
	-10010	1000	100	700	21.43
	-10015	1000	150	950	27.89
	-10020	1000	200	1100	35.21
					70.01

GDQJ-C-1 槽式直通

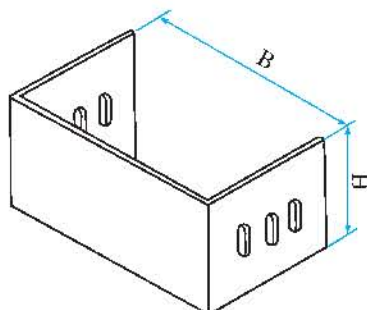
Trough type straight



序号 No.	型号 Model	规 格 B×H Size B×H	重 量 (kg/节) Weight
1	GDQJ-C-1-052.5	50×25	7.40
2	GDQJ-C-1-105	100×50	13.50
3	GDQJ-C-1-1010	100×100	19.50
4	GDQJ-C-1-157.5	150×75	16.94
5	GDQJ-C-1-2010	200×100	26.45
6	GDQJ-C-1-2512.5	250×125	33.65
7	GDQJ-C-1-3010	300×100	39.46
8	GDQJ-C-1-3015	300×150	44.08
9	GDQJ-C-1-4010	400×100	49.05
10	GDQJ-C-1-4015	400×150	61.76
11	GDQJ-C-1-4020	400×200	67.67
12	GDQJ-C-1-5010	500×100	69.12
13	GDQJ-C-1-5015	500×150	74.89
14	GDQJ-C-1-5020	500×200	80.66
15	GDQJ-C-1-6010	600×100	87.15
16	GDQJ-C-1-6015	600×150	92.92
17	GDQJ-C-1-6020	600×200	98.69
18	GDQJ-C-1-8010	800×100	110.55
19	GDQJ-C-1-8015	800×150	129.69
20	GDQJ-C-1-8020	800×200	136.61
21	GDQJ-C-1-10010	1000×100	160.76
22	GDQJ-C-1-10015	1000×150	167.62
23	GDQJ-C-1-10020	1000×200	181.48

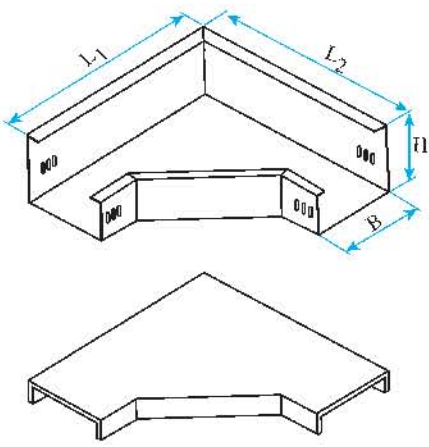
GDQJ-C-1F 终端封头

Termina seal



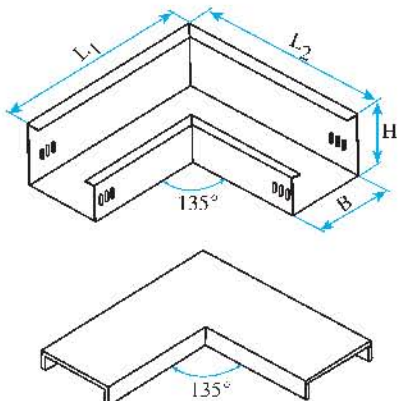
序号 No.	型号 Model	规 格 B×H Size B×H	重 量 (kg/节) Weight
1	GDQJ-C-1F-052.5	50×25	0.15
2	GDQJ-C-1F-105	100×50	0.34
3	GDQJ-C-1F-1010	100×100	0.41
4	GDQJ-C-1F-157.5	150×75	0.58
5	GDQJ-C-1F-2010	200×100	0.87
6	GDQJ-C-1F-2512.5	250×125	1.21
7	GDQJ-C-1F-3010	300×100	1.42
8	GDQJ-C-1F-3015	300×150	2.12
9	GDQJ-C-1F-4010	400×100	1.68
10	GDQJ-C-1F-4015	400×150	2.52
11	GDQJ-C-1F-4020	400×200	3.68
12	GDQJ-C-1F-5010	500×100	2.43
13	GDQJ-C-1F-5015	500×150	3.53
14	GDQJ-C-1F-5020	500×200	4.10
15	GDQJ-C-1F-6010	600×100	2.75
16	GDQJ-C-1F-6015	600×150	3.85
17	GDQJ-C-1F-6020	600×200	4.47
18	GDQJ-C-1F-8010	800×100	4.12
19	GDQJ-C-1F-8015	800×150	4.66
20	GDQJ-C-1F-8020	800×200	5.92
21	GDQJ-C-1F-10010	1000×100	5.10
22	GDQJ-C-1F-10015	1000×150	6.55
23	GDQJ-C-1F-10020	1000×200	7.49

GDQJ-C-2 槽式水平弯道
Trough type horizontal bend



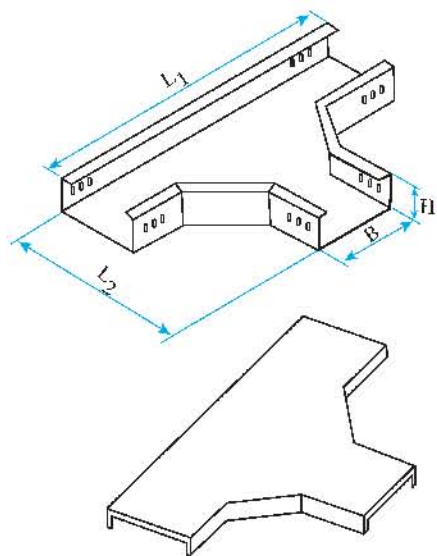
序号 No.	型号 Model	规格 B×H Size B×H	长度 L ₁ =L ₂ Length L ₁ =L ₂	重量 (kg/节) Weight
1	GDQJ-C-2-052.5	50×25	250	3.78
2	GDQJ-C-2-105	100×50	350	6.85
3	GDQJ-C-2-1010	100×100	400	8.10
4	GDQJ-C-2-157.5	150×75	400	8.32
5	GDQJ-C-2-2010	200×100	450	11.32
6	GDQJ-C-2-2512.5	250×125	500	15.34
7	GDQJ-C-2-3010	300×100	650	20.97
8	GDQJ-C-2-3015	300×150		24.37
9	GDQJ-C-2-4010	400×100	800	36.74
10	GDQJ-C-2-4015	400×150		40.25
11	GDQJ-C-2-4020	400×200		44.15
12	GDQJ-C-2-5010	500×100	900	45.84
13	GDQJ-C-2-5015	500×150		49.09
14	GDQJ-C-2-5020	500×200		53.30
15	GDQJ-C-2-6010	600×100	1000	65.78
16	GDQJ-C-2-6015	600×150		69.36
17	GDQJ-C-2-6020	600×200		73.91
18	GDQJ-C-2-8010	800×100	1200	88.10
19	GDQJ-C-2-8015	800×150		92.25
20	GDQJ-C-2-8020	800×200		100.32
21	GDQJ-C-2-10010	1000×100	1300	114.22
22	GDQJ-C-2-10015	1000×150		122.15
23	GDQJ-C-2-10020	1000×200		130.06

GDQJ-C-2A-135° 槽式水平弯道
Trough type 135° horizontal bend



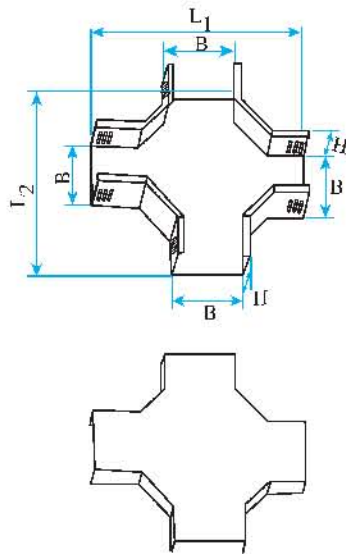
序号 No.	型号 Model	规格 B×H Size B×H	长度 L ₁ =L ₂ Length L ₁ =L ₂	重量 (kg/节) Weight
1	GDQJ-C-2A-052.5	50×25	250	3.93
2	GDQJ-C-2A-105	100×50	350	6.72
3	GDQJ-C-2A-1010	100×100	400	7.95
4	GDQJ-C-2A-157.5	150×75	400	7.91
5	GDQJ-C-2A-2010	200×100	450	12.22
6	GDQJ-C-2A-2512.5	250×125	500	18.84
7	GDQJ-C-2A-3010	300×100	650	23.73
8	GDQJ-C-2A-3015	300×150		26.71
9	GDQJ-C-2A-4010	400×100	800	34.91
10	GDQJ-C-2A-4015	400×150		38.15
11	GDQJ-C-2A-4020	400×200		48.16
12	GDQJ-C-2A-5010	500×100	900	47.35
13	GDQJ-C-2A-5015	500×150		51.39
14	GDQJ-C-2A-5020	500×200		55.43
15	GDQJ-C-2A-6010	600×100	1000	64.40
16	GDQJ-C-2A-6015	600×150		68.75
17	GDQJ-C-2A-6020	600×200		73.09
18	GDQJ-C-2A-8010	800×100	1200	87.64
19	GDQJ-C-2A-8015	800×150		92.30
20	GDQJ-C-2A-8020	800×200		96.51
21	GDQJ-C-2A-10010	1000×100	1300	108.51
22	GDQJ-C-2A-10015	1000×150		115.30
23	GDQJ-C-2A-10020	1000×200		122.49

GDQJ-C-3 槽式水平三通
Trough type horizontal tee



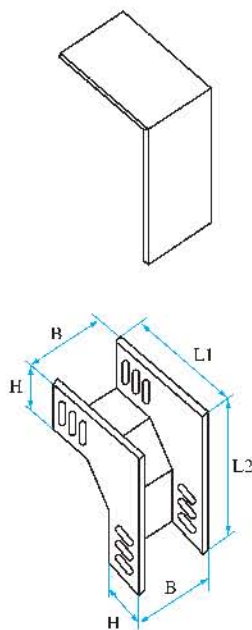
序号 No.	型号 Model	规格 B × H Size B × H	长度 Length		重量 (kg/节) Weight
			L1	L2	
1	GDQJ-C-3-052.5	50 × 25	450	250	3.98
2	GDQJ-C-3-105	100 × 50	600	350	7.96
3	GDQJ-C-3-1010	100 × 100	600	350	10.10
4	GDQJ-C-3-157.5	150 × 75	650	400	9.34
5	GDQJ-C-3-2010	200 × 100	700	450	14.26
6	GDQJ-C-3-2512.5	250 × 125	750	500	17.44
7	GDQJ-C-3-3010	300 × 100	1000	650	24.21
8	GDQJ-C-3-3015	300 × 150			28.11
9	GDQJ-C-3-4010	400 × 100	1200	800	42.42
10	GDQJ-C-3-4015	400 × 150			46.32
11	GDQJ-C-3-4020	400 × 200	1300	900	54.11
12	GDQJ-C-3-5010	500 × 100			58.49
13	GDQJ-C-3-5015	500 × 150	1400	1000	61.34
14	GDQJ-C-3-5020	500 × 200			66.03
15	GDQJ-C-3-6010	600 × 100	1600	1200	70.10
16	GDQJ-C-3-6015	600 × 150			75.45
17	GDQJ-C-3-6020	600 × 200	1800	1400	78.72
18	GDQJ-C-3-8010	800 × 100			87.88
19	GDQJ-C-3-8015	800 × 150	1800	1400	96.54
20	GDQJ-C-3-8020	800 × 200			107.82
21	GDQJ-C-3-10010	1000 × 100	1800	1400	116.85
22	GDQJ-C-3-10015	1000 × 150			123.06
23	GDQJ-C-3-10020	1000 × 200			144.68

GDQJ-C-4 槽式水平四通
Trough type horizontal cross



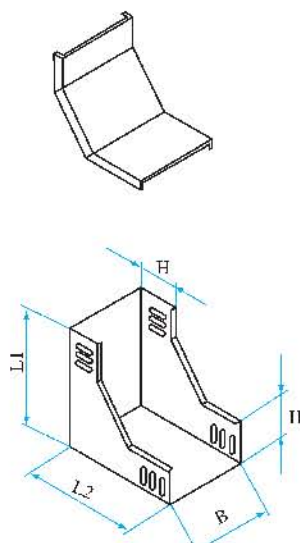
序号 No.	型号 Model	规格 B × H Size B × H	长度 L1=L2 Length L1=L2		重量 (kg/节) Weight
			L1	L2	
1	GDQJ-C-4-052.5	50 × 25	450		4.52
2	GDQJ-C-4-105	100 × 50	600		7.57
3	GDQJ-C-4-1010	100 × 100	650		10.30
4	GDQJ-C-4-157.5	150 × 75	650		10.22
5	GDQJ-C-4-2010	200 × 100	700		17.15
6	GDQJ-C-4-2512.5	250 × 125	750		21.68
7	GDQJ-C-4-3010	300 × 100	1000		30.37
8	GDQJ-C-4-3015	300 × 150			34.24
9	GDQJ-C-4-4010	400 × 100	1200		50.87
10	GDQJ-C-4-4015	400 × 150			55.59
11	GDQJ-C-4-4020	400 × 200	1300		65.01
12	GDQJ-C-4-5010	500 × 100			70.19
13	GDQJ-C-4-5015	500 × 150	1400		73.05
14	GDQJ-C-4-5020	500 × 200			78.22
15	GDQJ-C-4-6010	600 × 100	1600		82.82
16	GDQJ-C-4-6015	600 × 150			87.36
17	GDQJ-C-4-6020	600 × 200	1800		92.48
18	GDQJ-C-4-8010	800 × 100			102.29
19	GDQJ-C-4-8015	800 × 150	1800		117.59
20	GDQJ-C-4-8020	800 × 200			124.18
21	GDQJ-C-4-10010	1000 × 100	1800		145.29
22	GDQJ-C-4-10015	1000 × 150			158.49
23	GDQJ-C-4-10020	1000 × 200			170.12

GDQJ-C-5A 垂直等径上弯通
Vertical equal sectional upward bend



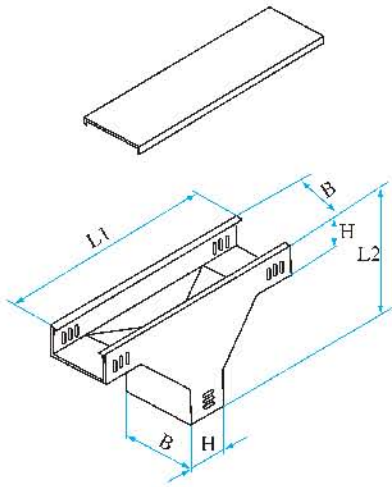
序号 No.	型号 Model	规格 B×H Size B×H	长度 L ₁ =L ₂ Length L ₁ =L ₂	重量 (kg/节) Weight
1	GDQJ-C-5A-052.5	50×25	225	2.87
2	GDQJ-C-5A-105	100×50	300	3.31
3	GDQJ-C-5A-1010	100×100	350	6.32
4	GDQJ-C-5A-157.5	150×75	325	6.18
5	GDQJ-C-5A-2010	200×100	350	9.54
6	GDQJ-C-5A-2512.5	250×125	375	11.83
7	GDQJ-C-5A-3010	300×100	400	15.52
8	GDQJ-C-5A-3015	300×150	450	18.54
9	GDQJ-C-5A-4010	400×100	400	23.33
10	GDQJ-C-5A-4015	400×150	450	27.34
11	GDQJ-C-5A-4020	400×200	500	33.35
12	GDQJ-C-5A-5010	500×100	500	32.15
13	GDQJ-C-5A-5015	500×150	550	36.43
14	GDQJ-C-5A-5020	500×200	600	39.35
15	GDQJ-C-5A-6010	600×100	500	43.99
16	GDQJ-C-5A-6015	600×150	550	48.10
17	GDQJ-C-5A-6020	600×200	600	50.49
18	GDQJ-C-5A-8010	800×100	500	52.43
19	GDQJ-C-5A-8015	800×150	550	55.35
20	GDQJ-C-5A-8020	800×200	600	58.53
21	GDQJ-C-5A-10010	1000×100	500	61.54
22	GDQJ-C-5A-10015	1000×150	550	72.35
23	GDQJ-C-5A-10020	1000×200	600	83.49

GDQJ-C-5B 垂直等径下弯通
Vertical equal sectional downward bend



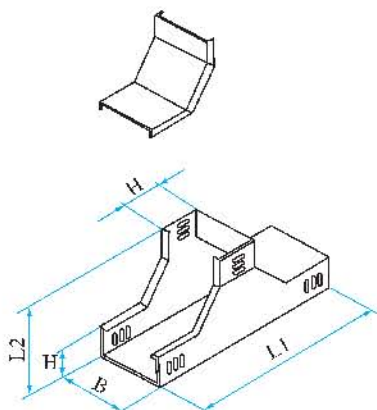
序号 No.	型号 Model	规格 B×H Size B×H	长度 L ₁ =L ₂ Length L ₁ =L ₂	重量 (kg/节) Weight
1	GDQJ-C-5B-052.5	50×25	225	3.05
2	GDQJ-C-5B-105	100×50	300	3.25
3	GDQJ-C-5B-1010	100×100	350	6.38
4	GDQJ-C-5B-157.5	150×75	325	6.32
5	GDQJ-C-5B-2010	200×100	350	9.87
6	GDQJ-C-5B-2512.5	250×125	375	12.13
7	GDQJ-C-5B-3010	300×100	400	20.81
8	GDQJ-C-5B-3015	300×150	450	22.80
9	GDQJ-C-5B-4010	400×100	400	28.76
10	GDQJ-C-5B-4015	400×150	450	30.88
11	GDQJ-C-5B-4020	400×200	500	38.98
12	GDQJ-C-5B-5010	500×100	500	38.34
13	GDQJ-C-5B-5015	500×150	550	41.62
14	GDQJ-C-5B-5020	500×200	600	47.54
15	GDQJ-C-5B-6010	600×100	500	48.41
16	GDQJ-C-5B-6015	600×150	550	51.68
17	GDQJ-C-5B-6020	600×200	600	55.28
18	GDQJ-C-5B-8010	800×100	500	61.50
19	GDQJ-C-5B-8015	800×150	550	64.77
20	GDQJ-C-5B-8020	800×200	600	68.69
21	GDQJ-C-5B-10010	1000×100	500	76.15
22	GDQJ-C-5B-10015	1000×150	550	84.28
23	GDQJ-C-5B-10020	1000×200	600	96.39

GDQJ-C-6 上垂直等径三通 Upward vertical equal sectional tee



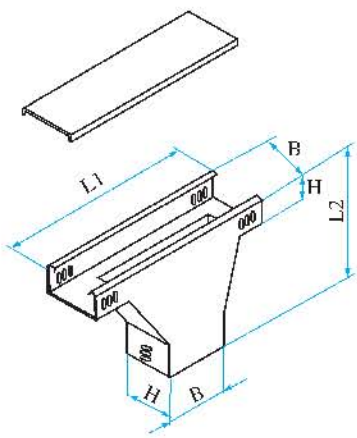
序号 No.	型号 Model	规格 B × H Size B × H	长度 Length		重量 (kg/节) Weight
			L ₁	L ₂	
1	GDQJ-C-6-052.5	50 × 25	425	225	2.82
2	GDQJ-C-6-105	100 × 50	550	300	5.23
3	GDQJ-C-6-1010	100 × 100	600	350	8.42
4	GDQJ-C-6-157.5	150 × 75	575	325	8.34
5	GDQJ-C-6-2010	200 × 100	600	350	12.58
6	GDQJ-C-6-2512.5	250 × 125	625	375	15.37
7	GDQJ-C-6-3010	300 × 100	700	400	22.74
8	GDQJ-C-6-3015	300 × 150	850	500	25.17
9	GDQJ-C-6-4010	400 × 100	1000	450	31.43
10	GDQJ-C-6-4015	400 × 150	850	500	33.75
11	GDQJ-C-6-4020	400 × 200	1000	600	45.54
12	GDQJ-C-6-5010	500 × 100	900	500	41.90
13	GDQJ-C-6-5015	500 × 150	950	550	45.48
14	GDQJ-C-6-5020	500 × 200	1000	500	51.62
15	GDQJ-C-6-6010	600 × 100	900	500	52.89
16	GDQJ-C-6-6015	600 × 150	950	550	55.47
17	GDQJ-C-6-6020	600 × 200	1000	600	57.59
18	GDQJ-C-6-8010	800 × 100	900	500	63.20
19	GDQJ-C-6-8015	800 × 150	950	550	66.78
20	GDQJ-C-6-8020	800 × 200	1000	600	69.69
21	GDQJ-C-6-10010	1000 × 100	900	500	72.20
22	GDQJ-C-6-10015	1000 × 150	950	550	78.78
23	GDQJ-C-6-10020	1000 × 200	1000	600	83.21

GDQJ-C-7 下垂直等径三通 Downward vertical equal sectional tee



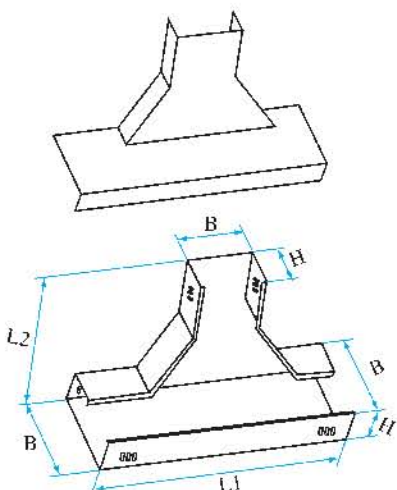
序号 No.	型号 Model	规格 B × H Size B × H	长度 Length		重量 (kg/节) Weight
			L ₁	L ₂	
1	GDQJ-C-7-052.5	50 × 25	425	225	3.21
2	GDQJ-C-7-105	100 × 50	550	300	5.73
3	GDQJ-C-7-1010	100 × 100	600	350	8.32
4	GDQJ-C-7-157.5	150 × 75	575	325	8.28
5	GDQJ-C-7-2010	200 × 100	600	350	12.68
6	GDQJ-C-7-2512.5	250 × 125	625	375	15.39
7	GDQJ-C-7-3010	300 × 100	700	400	23.88
8	GDQJ-C-7-3015	300 × 150	850	500	25.39
9	GDQJ-C-7-4010	400 × 100	1000	450	30.01
10	GDQJ-C-7-4015	400 × 150	850	500	35.44
11	GDQJ-C-7-4020	400 × 200	1000	600	46.38
12	GDQJ-C-7-5010	500 × 100	900	500	44.00
13	GDQJ-C-7-5015	500 × 150	950	550	47.76
14	GDQJ-C-7-5020	500 × 200	1000	500	52.98
15	GDQJ-C-7-6010	600 × 100	900	500	55.54
16	GDQJ-C-7-6015	600 × 150	950	550	57.30
17	GDQJ-C-7-6020	600 × 200	1000	600	59.38
18	GDQJ-C-7-8010	800 × 100	900	500	63.06
19	GDQJ-C-7-8015	800 × 150	950	550	70.56
20	GDQJ-C-7-8020	800 × 200	1000	600	72.14
21	GDQJ-C-7-10010	1000 × 100	900	500	77.49
22	GDQJ-C-7-10015	1000 × 150	950	550	83.13
23	GDQJ-C-7-10020	1000 × 200	1000	600	88.28

GDQJ-C-8 上边垂直等径三通
Upward side vertical equal sectional tee



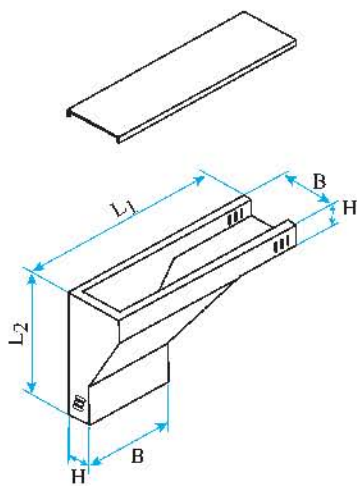
序号 No.	型号 Model	规格 B × H Size B × H	长度 Length		重量 (kg/节) Weight
			L ₁	L ₂	
1	GDQJ-C-8-052.5	50 × 25	425	225	2.82
2	GDQJ-C-8-105	100 × 50	550	300	5.23
3	GDQJ-C-8-1010	100 × 100	600	350	8.95
4	GDQJ-C-8-157.5	150 × 75	575	325	8.34
5	GDQJ-C-8-2010	200 × 100	700	350	12.58
6	GDQJ-C-8-2512.5	250 × 125	750	375	15.37
7	GDQJ-C-8-3010	300 × 100	1000	400	22.94
8	GDQJ-C-8-3015	300 × 150	1050	500	25.17
9	GDQJ-C-8-4010	400 × 100	1200	450	33.80
10	GDQJ-C-8-4015	400 × 150	1200	500	33.40
11	GDQJ-C-8-4020	400 × 200	1200	600	42.17
12	GDQJ-C-8-5010	500 × 100	1300	500	45.80
13	GDQJ-C-8-5015	500 × 150	1300	550	48.08
14	GDQJ-C-8-5020	500 × 200	1300	500	51.62
15	GDQJ-C-8-6010	600 × 100	1400	500	58.84
16	GDQJ-C-8-6015	600 × 150	1400	550	64.28
17	GDQJ-C-8-6020	600 × 200	1400	600	57.59
18	GDQJ-C-8-8010	800 × 100	1600	500	65.34
19	GDQJ-C-8-8015	800 × 150	1600	550	67.45
20	GDQJ-C-8-8020	800 × 200	1600	600	69.67
21	GDQJ-C-8-10010	1000 × 100	1800	500	74.74
22	GDQJ-C-8-10015	1000 × 150	1800	550	93.48
23	GDQJ-C-8-10020	1000 × 200	1800	600	98.45

GDQJ-C-9 下边垂直等径三通
Downward side vertical equal sectional tee



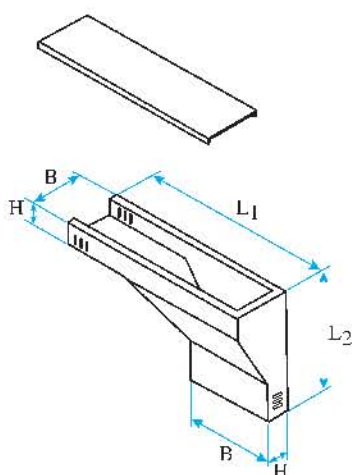
序号 No.	型号 Model	规格 B × H Size B × H	长度 Length		重量 (kg/节) Weight
			L ₁	L ₂	
1	GDQJ-C-9-052.5	50 × 25	425	225	2.63
2	GDQJ-C-9-105	100 × 50	550	300	4.81
3	GDQJ-C-9-1010	100 × 100	700	350	10.12
4	GDQJ-C-9-157.5	150 × 75	575	325	7.55
5	GDQJ-C-9-2010	200 × 100	700	350	14.57
6	GDQJ-C-9-2512.5	250 × 125	750	375	23.21
7	GDQJ-C-9-3010	300 × 100	1000	400	28.09
8	GDQJ-C-9-3015	300 × 150	1050	500	31.62
9	GDQJ-C-9-4010	400 × 100	1200	450	38.18
10	GDQJ-C-9-4015	400 × 150	1200	500	41.69
11	GDQJ-C-9-4020	400 × 200	1200	600	52.65
12	GDQJ-C-9-5010	500 × 100	1300	500	55.21
13	GDQJ-C-9-5015	500 × 150	1300	550	59.92
14	GDQJ-C-9-5020	500 × 200	1300	500	64.63
15	GDQJ-C-9-6010	600 × 100	1400	500	74.07
16	GDQJ-C-9-6015	600 × 150	1400	550	79.08
17	GDQJ-C-9-6020	600 × 200	1400	600	84.08
18	GDQJ-C-9-8010	800 × 100	1600	500	105.17
19	GDQJ-C-9-8015	800 × 150	1600	550	110.76
20	GDQJ-C-9-8020	800 × 200	1600	600	130.22
21	GDQJ-C-9-10010	1000 × 100	1800	500	137.84
22	GDQJ-C-9-10015	1000 × 150	1800	550	144.23
23	GDQJ-C-9-10020	1000 × 200	1800	600	158.18

GDQJ-C-10 垂直等径左上弯通
Vertical equal sectional left upward bend



序号 No.	型号 Model	规格 B × H Size B × H	长度 Length		重量 (kg/节) Weight
			L ₁	L ₂	
1	GDQJ-C-10-052.5	50 × 25	250	225	2.86
2	GDQJ-C-10-105	100 × 50	350	300	3.71
3	GDQJ-C-10-1010	100 × 100	450	350	8.25
4	GDQJ-C-10-157.5	150 × 75	400	325	7.06
5	GDQJ-C-10-2010	200 × 100	450	350	10.82
6	GDQJ-C-10-2512.5	250 × 125	500	375	13.95
7	GDQJ-C-10-3010	300 × 100	550	350	22.48
8	GDQJ-C-10-3015	300 × 150	650	500	20.53
9	GDQJ-C-10-4010	400 × 100	750	450	33.07
10	GDQJ-C-10-4015	400 × 150	750	500	36.14
11	GDQJ-C-10-4020	400 × 200	800	600	41.82
12	GDQJ-C-10-5010	500 × 100	900	600	44.86
13	GDQJ-C-10-5015	500 × 150	900	650	46.68
14	GDQJ-C-10-5020	500 × 200	900	700	49.31
15	GDQJ-C-10-6010	600 × 100	1000	700	54.01
16	GDQJ-C-10-6015	600 × 150	1000	750	58.13
17	GDQJ-C-10-6020	600 × 200	1000	800	62.34
18	GDQJ-C-10-8010	800 × 100	1200	900	83.03
19	GDQJ-C-10-8015	800 × 150	1200	950	87.44
20	GDQJ-C-10-8020	800 × 200	1200	1000	93.41
21	GDQJ-C-10-10010	1000 × 100	1400	950	105.80
22	GDQJ-C-10-10015	1000 × 150	1400	1000	111.79
23	GDQJ-C-10-10020	1000 × 200	1400	1050	130.19

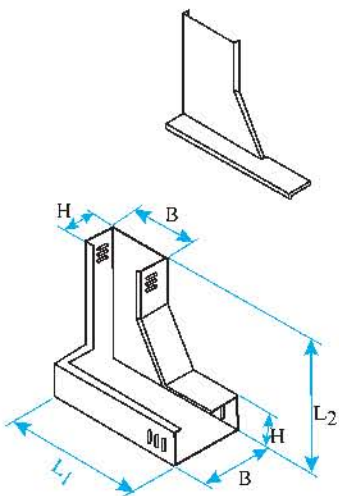
GDQJ-C-11 垂直等径右上弯通
Vertical equal sectional right upward bend



序号 No.	型号 Model	规格 B × H Size B × H	长度 Length		重量 (kg/节) Weight
			L ₁	L ₂	
1	GDQJ-C-11-052.5	50 × 25	250	225	2.86
2	GDQJ-C-11-105	100 × 50	350	300	3.71
3	GDQJ-C-11-1010	100 × 100	450	350	8.25
4	GDQJ-C-11-157.5	150 × 75	400	325	7.06
5	GDQJ-C-11-2010	200 × 100	450	350	10.82
6	GDQJ-C-11-2512.5	250 × 125	500	375	13.95
7	GDQJ-C-11-3010	300 × 100	550	350	22.48
8	GDQJ-C-11-3015	300 × 150	650	500	20.53
9	GDQJ-C-11-4010	400 × 100	750	450	33.07
10	GDQJ-C-11-4015	400 × 150	750	500	36.14
11	GDQJ-C-11-4020	400 × 200	800	600	41.82
12	GDQJ-C-11-5010	500 × 100	900	600	44.86
13	GDQJ-C-11-5015	500 × 150	900	650	46.68
14	GDQJ-C-11-5020	500 × 200	900	700	49.31
15	GDQJ-C-11-6010	600 × 100	1000	700	54.01
16	GDQJ-C-11-6015	600 × 150	1000	750	58.13
17	GDQJ-C-11-6020	600 × 200	1000	800	62.34
18	GDQJ-C-11-8010	800 × 100	1200	900	83.03
19	GDQJ-C-11-8015	800 × 150	1200	950	87.44
20	GDQJ-C-11-8020	800 × 200	1200	1000	93.41
21	GDQJ-C-11-10010	1000 × 100	1400	950	105.80
22	GDQJ-C-11-10015	1000 × 150	1400	1000	111.79
23	GDQJ-C-11-10020	1000 × 200	1400	1050	130.19

GDQJ-C-12 垂直等径左下弯通

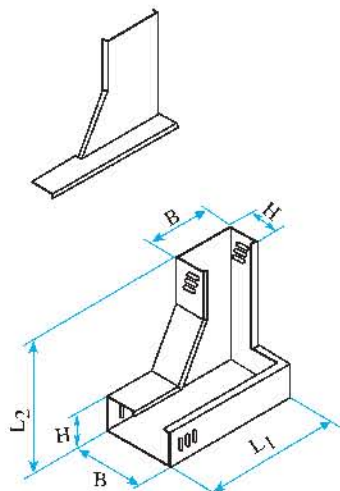
Vertical equal sectional left downward bend



序号 No.	型号 Model	规格 B × H Size B × H	长度 Length		重量 (kg/节) Weight
			L1	L2	
1	GDQJ-C-12-052.5	50 × 25	250	225	2.86
2	GDQJ-C-12-105	100 × 50	350	300	3.71
3	GDQJ-C-12-1010	100 × 100	450	350	8.25
4	GDQJ-C-12-157.5	150 × 75	400	325	7.06
5	GDQJ-C-12-2010	200 × 100	450	350	10.82
6	GDQJ-C-12-2512.5	250 × 125	500	375	13.95
7	GDQJ-C-12-3010	300 × 100	600	400	22.48
8	GDQJ-C-12-3015	300 × 150	650	500	20.53
9	GDQJ-C-12-4010	400 × 100	750	400	33.07
10	GDQJ-C-12-4015	400 × 150	750	500	36.14
11	GDQJ-C-12-4020	400 × 200	800	600	41.82
12	GDQJ-C-12-5010	500 × 100	800	400	44.86
13	GDQJ-C-12-5015	500 × 150	850	500	46.68
14	GDQJ-C-12-5020	500 × 200	900	600	49.31
15	GDQJ-C-12-6010	600 × 100	900	400	54.01
16	GDQJ-C-12-6015	600 × 150	950	500	58.13
17	GDQJ-C-12-6020	600 × 200	1000	600	62.34
18	GDQJ-C-12-8010	800 × 100	1100	400	83.03
19	GDQJ-C-12-8015	800 × 150	1150	500	87.44
20	GDQJ-C-12-8020	800 × 200	1200	600	93.41
21	GDQJ-C-12-10010	1000 × 100	1400	600	105.80
22	GDQJ-C-12-10015	1000 × 150	1400	600	111.79
23	GDQJ-C-12-10020	1000 × 200	1400	600	130.19

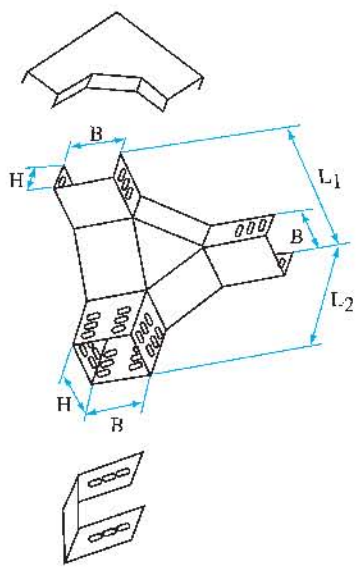
GDQJ-C-13 垂直等径右下弯通

Vertical equal sectional right downward bend



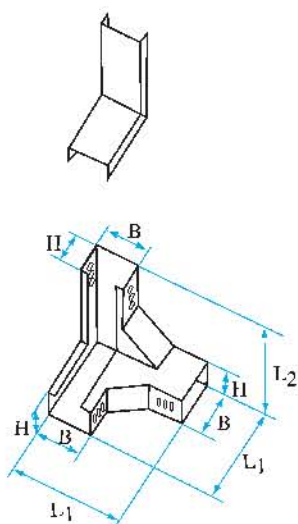
序号 No.	型号 Model	规格 B × H Size B × H	长度 Length		重量 (kg/节) Weight
			L1	L2	
1	GDQJ-C-13-052.5	50 × 25	250	225	2.86
2	GDQJ-C-13-105	100 × 50	350	300	3.71
3	GDQJ-C-13-1010	100 × 100	450	350	8.25
4	GDQJ-C-13-157.5	150 × 75	400	325	7.06
5	GDQJ-C-13-2010	200 × 100	450	350	10.82
6	GDQJ-C-13-2512.5	250 × 125	500	375	13.95
7	GDQJ-C-13-3010	300 × 100	600	400	22.48
8	GDQJ-C-13-3015	300 × 150	650	500	20.53
9	GDQJ-C-13-4010	400 × 100	700	400	33.07
10	GDQJ-C-13-4015	400 × 150	750	500	36.14
11	GDQJ-C-13-4020	400 × 200	800	600	41.82
12	GDQJ-C-13-5010	500 × 100	800	400	44.86
13	GDQJ-C-13-5015	500 × 150	850	500	46.68
14	GDQJ-C-13-5020	500 × 200	900	600	49.31
15	GDQJ-C-13-6010	600 × 100	900	400	54.01
16	GDQJ-C-13-6015	600 × 150	950	500	58.13
17	GDQJ-C-13-6020	600 × 200	1000	600	62.34
18	GDQJ-C-13-8010	800 × 100	1100	400	83.03
19	GDQJ-C-13-8015	800 × 150	1150	500	87.44
20	GDQJ-C-13-8020	800 × 200	1200	600	93.41
21	GDQJ-C-13-10010	1000 × 100	1400	600	105.80
22	GDQJ-C-13-10015	1000 × 150	1400	600	111.79
23	GDQJ-C-13-10020	1000 × 200	1400	600	130.19

GDQJ-C-14 上角垂直等径三通
Upward corner vertical equal sectional tee



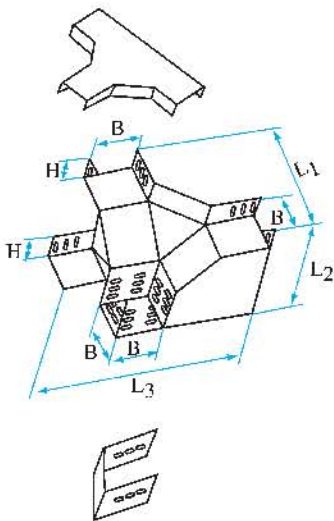
序号 No.	型号 Model	规格 B × H Size B × H	长度 Length		重量 (kg/节) Weight
			L1	L2	
1	GDQJ-C-14-052.5	50 × 25	250	225	3.07
2	GDQJ-C-14-105	100 × 50	350	300	5.18
3	GDQJ-C-14-1010	100 × 100	450	350	10.33
4	GDQJ-C-14-157.5	150 × 75	400	325	9.92
5	GDQJ-C-14-2010	200 × 100	450	350	14.78
6	GDQJ-C-14-2512.5	250 × 125	500	375	19.34
7	GDQJ-C-14-3010	300 × 100	600	400	28.09
8	GDQJ-C-14-3015	300 × 150	650	500	33.09
9	GDQJ-C-14-4010	400 × 100	700	400	41.58
10	GDQJ-C-14-4015	400 × 150	750	500	45.69
11	GDQJ-C-14-4020	400 × 200	800	600	59.42
12	GDQJ-C-14-5010	500 × 100	800	400	63.21
13	GDQJ-C-14-5015	500 × 150	850	500	67.92
14	GDQJ-C-14-5020	500 × 200	900	600	72.58
15	GDQJ-C-14-6010	600 × 100	900	400	76.58
16	GDQJ-C-14-6015	600 × 150	950	500	82.08
17	GDQJ-C-14-6020	600 × 200	1000	600	89.05
18	GDQJ-C-14-8010	800 × 100	1100	400	98.17
19	GDQJ-C-14-8015	800 × 150	1150	500	113.24
20	GDQJ-C-14-8020	800 × 200	1200	600	124.45
21	GDQJ-C-14-10010	1000 × 100	1250	400	136.20
22	GDQJ-C-14-10015	1000 × 150	1300	500	140.15
23	GDQJ-C-14-10020	1000 × 200	1350	600	152.10

GDQJ-C-15 下角垂直等径三通
Downward corner vertical equal sectional tee



序号 No.	型号 Model	规格 B × H Size B × H	长度 Length		重量 (kg/节) Weight
			L1	L2	
1	GDQJ-C-15-052.5	50 × 25	250	225	2.95
2	GDQJ-C-15-105	100 × 50	350	300	5.09
3	GDQJ-C-15-1010	100 × 100	450	350	10.33
4	GDQJ-C-15-157.5	150 × 75	400	325	9.06
5	GDQJ-C-15-2010	200 × 100	450	350	14.44
6	GDQJ-C-15-2512.5	250 × 125	500	375	18.15
7	GDQJ-C-15-3010	300 × 100	600	400	31.21
8	GDQJ-C-15-3015	300 × 150	650	500	35.13
9	GDQJ-C-15-4010	400 × 100	700	400	42.42
10	GDQJ-C-15-4015	400 × 150	750	500	46.32
11	GDQJ-C-15-4020	400 × 200	800	600	55.69
12	GDQJ-C-15-5010	500 × 100	800	400	58.49
13	GDQJ-C-15-5015	500 × 150	850	500	61.34
14	GDQJ-C-15-5020	500 × 200	900	600	66.42
15	GDQJ-C-15-6010	600 × 100	900	400	68.30
16	GDQJ-C-15-6015	600 × 150	950	500	70.86
17	GDQJ-C-15-6020	600 × 200	1000	600	75.52
18	GDQJ-C-15-8010	800 × 100	1100	400	91.05
19	GDQJ-C-15-8015	800 × 150	1150	500	96.06
20	GDQJ-C-15-8020	800 × 200	1200	600	105.91
21	GDQJ-C-15-10010	1000 × 100	1250	400	117.83
22	GDQJ-C-15-10015	1000 × 150	1300	500	126.92
23	GDQJ-C-15-10020	1000 × 200	1350	600	138.41

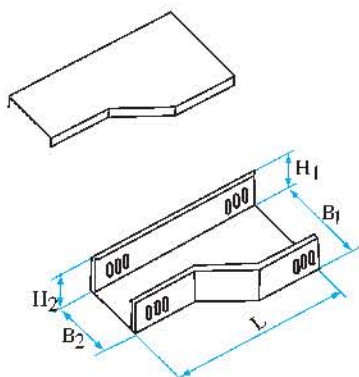
GDQJ-C-16 上垂直等径四通
Upward vertical equal sectional cross



序号 No.	型号 Model	规格 B × H Size B × H	长度 Length			重量 (kg/节) Weight
			L1	L2	L3	
1	GDQJ-C-16-052.5	50×25	250	225	250	3.48
2	GDQJ-C-16-105	100×50	350	300	600	6.47
3	GDQJ-C-16-1010	100×100	450	350	700	13.57
4	GDQJ-C-16-157.5	150×75	400	325	650	11.38
5	GDQJ-C-16-2010	200×100	450	350	700	17.95
6	GDQJ-C-16-2512.5	250×125	500	375	750	22.49
7	GDQJ-C-16-3010	300×100	600	400	900	33.71
8	GDQJ-C-16-3015	300×150	650	500	1000	37.95
9	GDQJ-C-16-4010	400×100	750	450	1000	45.82
10	GDQJ-C-16-4015	400×150	750	500	1100	50.03
11	GDQJ-C-16-4020	400×200	800	600	1200	63.18
12	GDQJ-C-16-5010	500×100	800	400	1100	66.26
13	GDQJ-C-16-5015	500×150	850	500	1200	71.91
14	GDQJ-C-16-5020	500×200	900	600	1300	86.15
15	GDQJ-C-16-6010	600×100	900	400	1200	88.89
16	GDQJ-C-16-6015	600×150	950	500	1300	92.90
17	GDQJ-C-16-6020	600×200	1000	600	1400	96.90
18	GDQJ-C-16-8010	800×100	1100	400	1400	113.87
19	GDQJ-C-16-8015	800×150	1150	500	1500	120.95
20	GDQJ-C-16-8020	800×200	1200	600	1600	126.17
21	GDQJ-C-16-10010	1000×100	1500	400	1800	141.58
22	GDQJ-C-16-10015	1000×150	1550	500	1800	150.19
23	GDQJ-C-16-10020	1000×200	1600	600	1800	162.47

GDQJ-C-1A 变径接头

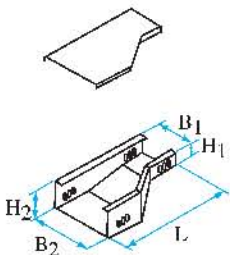
Reducer



序号 No.	型号 Model	规格 B ₁ × H ₁ -B ₂ × H ₂ Size B ₁ × H ₁ -B ₂ × H ₂	长度 L Length	重量 (kg/节) Weight
1	GDQJ-C-1A-2010 to 052.5	100×25-50×50	350	2.48
2	GDQJ-C-1A-2010 to 1010	200×100-100×100	450	7.32
3	GDQJ-C-1A-3010 to 1510	300×100-150×100	500	10.41
4	GDQJ-C-1A-3015 to 2015	300×150-200×100	600	14.06
5	GDQJ-C-1A-4010 to 2010	400×100-200×150	800	22.24
6	GDQJ-C-1A-4015 to 3015	400×150-300×150		24.71
7	GDQJ-C-1A-5010 to 3010	500×100-300×150	900	34.54
8	GDQJ-C-1A-5015 to 4015	500×150-400×150		36.36
9	GDQJ-C-1A-5020 to 4020	500×200-400×200		40.40
10	GDQJ-C-1A-6010 to 3010	600×100-300×100	1000	41.40
11	GDQJ-C-1A-6010 to 4010	600×100-400×100		43.57
12	GDQJ-C-1A-6010 to 5010	600×100-500×100		48.41
13	GDQJ-C-1A-6015 to 3015	600×150-500×100	1000	44.19
14	GDQJ-C-1A-6015 to 4015	600×150-400×150		46.52
15	GDQJ-C-1A-6015 to 5015	600×150-500×150		51.68
16	GDQJ-C-1A-8010 to 4010	800×100-400×100	1200	63.10
17	GDQJ-C-1A-8010 to 5010	800×100-500×100		66.42
18	GDQJ-C-1A-8010 to 6010	800×100-600×100		73.80
19	GDQJ-C-1A-8015 to 4015	800×150-400×150	1200	69.95
20	GDQJ-C-1A-8015 to 6015	800×150-600×150		77.72
21	GDQJ-C-1A-8020 to 4020	800×200-400×200	1200	82.24
22	GDQJ-C-1A-8020 to 6020	800×200-600×200		91.38

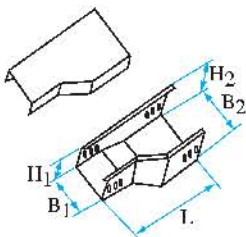
GDQJ-C-1B 上平异径接头

Flat top reducer



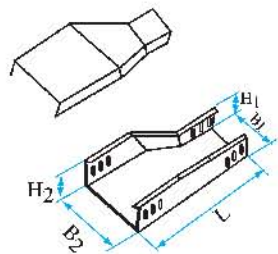
GDQJ-C-1C 上平异径接头

Flat top reducer



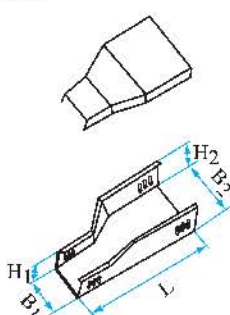
GDQJ-C-1D 下平异径接头

Flat bottom reducer



GDQJ-C-1E 下平异径接头

Flat bottom reducer

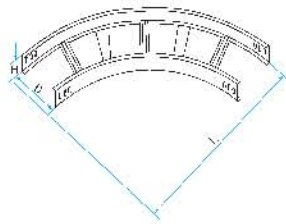


序号 No.	型号 Model	规格 B ₁ × H ₁ -B ₂ × H ₂ Size B ₁ × H ₁ -B ₂ × H ₂	长度 L Length	重量(kg/节) Weight
1	GDQJ-C-1B-052.5 to 105	50 × 25-100 × 50	200	1.68
2	GDQJ-C-1B-052.5 to 157.5	50 × 25-150 × 75	250	2.51
3	GDQJ-C-1B-052.5 to 2010	50 × 25-200 × 100	300	4.58
4	GDQJ-C-1B-052.5 to 2512.5	50 × 25-250 × 125	350	5.71
5	GDQJ-C-1B-052.5 to 3015	50 × 25-300 × 150	500	10.26
6	GDQJ-C-1B-052.5 to 4020	50 × 25-400 × 200	600	20.34
7	GDQJ-C-1B-052.5 to 5020	50 × 25-500 × 200	700	26.69
8	GDQJ-C-1B-052.5 to 6020	50 × 25-600 × 200	800	34.59
9	GDQJ-C-1B-052.5 to 8020	50 × 25-800 × 200	1000	52.29
10	GDQJ-C-1B-105 to 457.5	100 × 50-150 × 75	250	2.92
11	GDQJ-C-1B-105 to 2010	100 × 50-200 × 100	300	4.71
12	GDQJ-C-1B-105 to 12.5	100 × 50-250 × 125	350	6.56
13	GDQJ-C-1B-105 to 3015	100 × 50-300 × 150	500	11.18
14	GDQJ-C-1B-105 to 4020	100 × 50-400 × 200	600	25.26
15	GDQJ-C-1B-105 to 5020	100 × 50-500 × 200	700	31.52
16	GDQJ-C-1B-105 to 6020	100 × 50-600 × 200	800	38.01
17	GDQJ-C-1B-105 to 8020	100 × 50-800 × 200	1000	51.07
18	GDQJ-C-1B-157.5 to 2010	150 × 75-200 × 100	250	4.16
19	GDQJ-C-1B-157.5 to 2512.5	150 × 75-250 × 125	300	6.15
20	GDQJ-C-1B-157.5 to 3015	150 × 75-300 × 150	400	10.23
21	GDQJ-C-1B-157.5 to 4020	150 × 75-400 × 200	550	22.63
22	GDQJ-C-1B-157.5 to 5020	150 × 75-500 × 200	650	28.15
23	GDQJ-C-1B-157.5 to 6020	150 × 75-600 × 200	750	35.48
24	GDQJ-C-1B-157.5 to 8020	150 × 75-800 × 200	950	54.50
25	GDQJ-C-1B-2010 to 2512.5	200 × 100-250 × 125	250	5.58
26	GDQJ-C-1B-2010 to 3015	200 × 100-300 × 150	400	9.77
27	GDQJ-C-1B-2010 to 4020	200 × 100-400 × 200	500	19.96
28	GDQJ-C-1B-2010 to 5020	200 × 100-500 × 200	600	25.60
29	GDQJ-C-1B-2010 to 6020	200 × 100-600 × 200	700	36.00
30	GDQJ-C-1B-2010 to 8020	200 × 100-800 × 200	900	50.75
31	GDQJ-C-1B-2512.5 to 3015	250 × 125-300 × 150	350	9.15
32	GDQJ-C-1B-2512.5 to 4020	250 × 125-400 × 200	450	17.43
33	GDQJ-C-1B-2512.5 to 5020	250 × 125-500 × 200	550	24.10
34	GDQJ-C-1B-2512.5 to 6020	250 × 125-600 × 200	650	38.62
35	GDQJ-C-1B-2512.5 to 8020	250 × 125-800 × 200	850	51.76
36	GDQJ-C-1B-3015 to 4020	300 × 150-400 × 200	500	20.84
37	GDQJ-C-1B-3015 to 5020	300 × 150-500 × 200	600	27.68
38	GDQJ-C-1B-3015 to 6020	300 × 150-600 × 200	700	35.89
39	GDQJ-C-1B-3015 to 8020	300 × 150-800 × 200	900	48.42
40	GDQJ-C-1B-4020 to 5020	400 × 200-500 × 200	500	55.64
41	GDQJ-C-1B-4020 to 6020	400 × 200-600 × 200	600	75.71
42	GDQJ-C-1B-4020 to 8020	400 × 200-800 × 200	800	92.03
43	GDQJ-C-1B-5020 to 6020	500 × 200-600 × 200	500	66.69
44	GDQJ-C-1B-5020 to 8020	500 × 200-800 × 200	700	101.41
45	GDQJ-C-1B-6020 to 8020	600 × 200-800 × 200	600	91.80

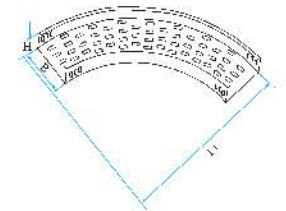
注：C-1C, C-1D, C-1E型径接头的重量同C-1B型

Note: The weight of C-1C, C-1D, C-1E type reducer equal C-1B type

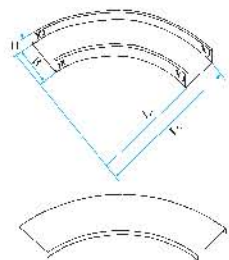
GDQJ-Y-T-2 梯级式
圆弧型水平弯通
GDQJ-Y-T-2 arc
cable ladder type
horizontal bend



GDQJ-Y-P-2 托盘
圆弧型水平弯通
GDQJ-Y-P-2 arc
cable tray type
horizontal bend

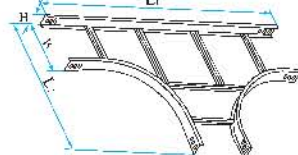


GDQJ-Y-C-2 槽式
圆弧型水平弯通
GDQJ-Y-C-2 arc
cable tray type
horizontal bend

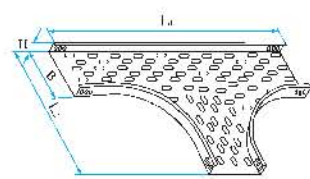


型号 Model	B (mm)	H (mm)	L (mm)	重量 kg Weight		
				Y-T-2	Y-P-2	Y-C-2
-206	200	60	650	7.66	8.88	14.72
-2010	200	100	650	9.05	10.44	19.94
-2015	200	150	650	16.25	18.98	24.18
-306	300	60	750	9.70	12.35	25.37
-3010	300	100	750	11.26	14.29	27.27
-3015	300	150	750	19.44	22.72	31.64
-3020	300	200	750	22.66	34.57	36.87
-406	400	60	850	10.36	25.00	39.01
-4010	400	100	850	12.81	28.34	47.76
-4015	400	150	850	21.74	38.51	52.33
-4020	400	200	850	24.10	45.81	57.40
-506	500	60	950	13.69	32.79	55.41
-5010	500	100	950	16.39	36.65	59.59
-5015	500	150	950	25.28	55.41	63.82
-5020	500	200	950	31.17	70.92	69.29
-606	600	60	1050	15.86	40.92	79.23
-6010	600	100	1050	18.98	45.59	84.51
-6015	600	150	1050	27.82	57.97	90.17
-6020	600	200	1050	32.12	65.62	96.08
-806	800	60	1250	17.67	54.43	108.21
-8010	800	100	1250	21.13	60.84	114.53
-8015	800	150	1250	33.02	82.19	119.93
-8020	800	200	1250	37.83	91.56	130.41
-10010	1000	100	1450	34.84	79.31	148.49
-10015	1000	150	1450	38.95	85.55	158.80
-10020	1000	200	1450	44.95	98.18	169.08

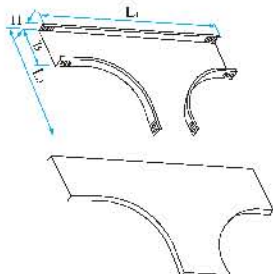
GDQJ-Y-T-3 梯级式
圆弧型水平三通
GDQJ-Y-T-3 arc
cable ladder type
horizontal tee



GDQJ-Y-P-3 托盘式
圆弧型水平三通
GDQJ-Y-P-3 arc
cable tray type
horizontal tee

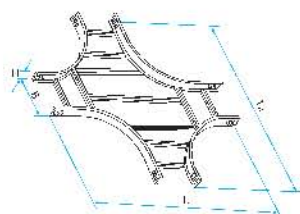


GDQJ-Y-C-3 槽式
圆弧型水平三通
GDQJ-Y-C-3 arc
cable tray type
horizontal tee

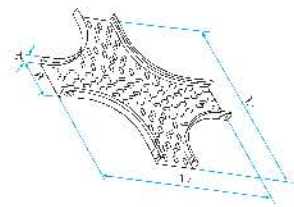


型号 Model	B (mm)	H (mm)	L ₁ (mm)	L ₂ (mm)	重量 kg Weight		
					Y-T-3	Y-P-3	Y-C-3
-206	200	60	1100	350	11.72	13.58	20.61
-2010	200	100	1100	450	13.86	18.33	22.67
-2015	200	150	1100	450	24.98	27.61	28.17
-306	300	60	1200	450	14.84	19.10	30.52
-3010	300	100	1200	450	16.06	23.87	31.47
-3015	300	150	1200	450	27.56	34.31	36.54
-3020	300	200	1200	650	31.25	44.90	48.28
-406	400	60	1300	800	15.85	35.25	50.71
-4010	400	100	1300	800	18.98	37.7	55.15
-4015	400	150	1300	800	32.07	54.28	60.22
-4020	400	200	1300	800	33.66	65.38	70.34
-506	500	60	1400	900	20.95	43.19	72.91
-5010	500	100	1400	900	21.22	47.22	76.04
-5015	500	150	1400	900	33.34	63.00	79.74
-5020	500	200	1400	900	35.66	78.68	85.84
-606	600	60	1500	1000	21.19	49.21	87.24
-6010	600	100	1500	1000	23.43	56.91	91.13
-6015	600	150	1500	1000	36.66	77.92	98.09
-6020	600	200	1500	1000	39.64	94.19	102.34
-806	800	60	1700	1200	25.04	70.85	107.28
-8010	800	100	1700	1200	28.05	79.12	114.24
-8015	800	150	1700	1200	43.95	91.36	125.50
-8020	800	200	1700	1200	48.31	105.60	140.17
-10010	1000	100	1900	1450	51.40	98.14	151.91
-10015	1000	150	1900	1450	60.96	118.00	159.98
-10020	1000	200	1900	1450	74.23	125.11	188.04

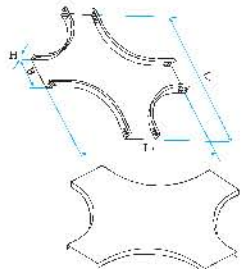
GDQJ-Y-T-4 梯级式
圆弧型水平四通
GDQJ-Y-T-4 arc
cable ladder type
horizontal cross



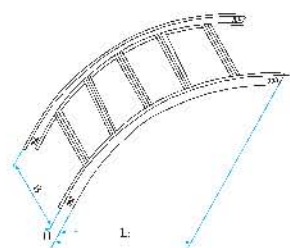
GDQJ-Y-P-4 托盘式
圆弧型水平四通
GDQJ-Y-P-4 arc
cable tray type
horizontal cross



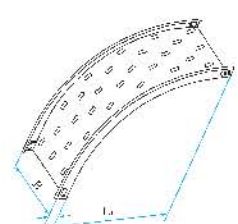
GDQJ-Y-C-4 槽式
圆弧型水平弯通
GDQJ-Y-C-4 arc
cable tray type
horizontal cross



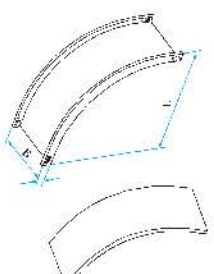
GDQJ-Y-T-5 梯级式
圆弧型垂直凸弯通
GDQJ-Y-T-5 arc
cable ladder type
vertical upward bend



GDQJ-Y-P-5 托盘式
圆弧型垂直凸弯通
GDQJ-Y-P-5 arc
cable tray type
vertical upward bend



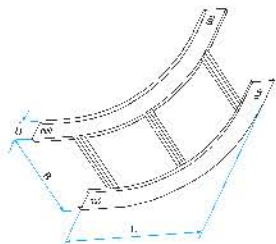
GDQJ-Y-C-5 槽式
圆弧型垂直上弯通
GDQJ-Y-C-5 arc
cable tray type
vertical upward bend



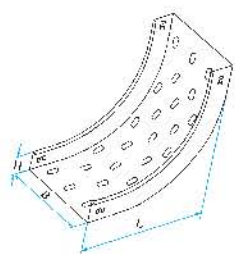
型号 Model	B (mm)	H (mm)	L ₁ =L ₂ (mm)	重量 kg Weight			
				Y-T-4	Y-P-4	Y-C-4	
GDQJ-Y-T-4	-206	200	60	1100	14.61	16.72	18.54
GDQJ-Y-P-4	-2010	200	100	1100	17.55	22.82	22.43
GDQJ-Y-C-4	-2015	200	150	1100	31.85	35.39	28.18
	-306	300	60	1200	17.69	26.31	30.19
	-3010	300	100	1200	20.05	29.06	39.48
	-3015	300	150	1200	33.50	42.26	44.51
	-3020	300	200	1200	39.00	58.08	50.14
	-406	400	60	1300	20.20	39.03	60.25
	-4010	400	100	1300	23.24	44.73	66.13
	-4015	400	150	1300	36.11	65.60	72.77
	-4020	400	200	1300	41.80	72.12	84.51
	-506	500	60	1400	22.78	0.92	88.27
	-5010	500	100	1400	25.86	55.21	91.12
	-5015	500	150	1400	42.24	77.10	94.97
	-5020	500	200	1400	49.8	84.79	101.69
	-606	600	60	1500	26.36	61.37	104.39
	-6010	600	100	1500	29.61	65.39	107.67
	-6015	600	150	1500	44.20	89.74	113.57
	-6020	600	200	1500	51.01	100.54	120.22
	-806	800	60	1700	31.86	85.74	126.29
	-8010	800	100	1700	35.02	102.15	132.98
	-8015	800	150	1700	49.78	116.88	152.87
	-8020	800	200	1700	62.24	125.91	161.43
	-10010	1000	100	1900	66.90	142.50	188.88
	-10015	1000	150	1900	82.98	154.51	206.04
	-10020	1000	200	1900	100.76	163.53	221.17

型号 Model	B (mm)	H (mm)	L (mm)	重量 kg Weight			
				Y-T-5	Y-P-5	Y-C-5	
GDQJ-Y-T-5	-206	200	60	510	6.29	6.71	10.23
GDQJ-Y-P-5	-2010	200	100	550	7.23	9.35	12.40
GDQJ-Y-C-5	-2015	200	150	660	14.20	17.32	19.53
	-306	300	60	510	6.72	9.43	16.25
	-3010	300	100	550	8.13	11.83	20.18
	-3015	300	150	600	15.82	19.63	24.10
	-3020	300	200	650	25.38	30.10	32.40
	-406	400	60	510	6.97	15.34	27.27
	-4010	400	100	550	9.17	185.50	30.33
	-4015	400	150	600	17.80	27.50	35.54
	-4020	400	200	650	29.07	32.44	43.36
	-506	500	60	510	7.61	18.31	35.78
	-5010	500	100	550	9.80	21.26	41.80
	-5015	500	150	600	18.46	32.50	47.36
	-5020	500	200	650	34.36	49.61	51.16
	-606	600	60	510	10.48	33.90	52.43
	-6010	600	100	550	11.44	37.22	57.19
	-6015	600	150	600	19.10	51.34	62.53
	-6020	600	200	650	36.63	62.78	65.64
	-806	800	60	510	9.59	43.60	63.25
	-8010	800	100	550	11.79	47.31	68.16
	-8015	800	150	600	20.44	64.34	71.96
	-8020	800	200	650	39.04	75.91	76.09
	-10010	1000	100	550	20.14	66.60	80.00
	-10015	1000	150	600	26.35	77.26	94.06
	-10020	1000	200	650	52.21	88.67	108.54

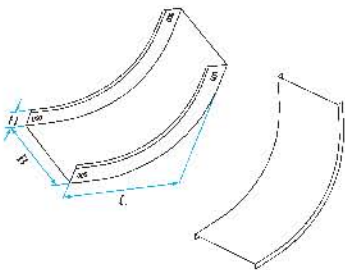
GDQJ-Y-T-6梯级式
圆弧型垂直凹弯通
GDQJ-Y-T-6 arc
cable ladder type
vertical downward
bend



GDQJ-Y-P-6 托盘式
圆弧型垂直凹弯通
GDQJ-Y-P-6 arc
cable tray type
vertical downward
bend



GDQJ-Y-C-6 槽式
圆弧型垂直下弯通
GDQJ-Y-C-6 arc
cable tray type
vertical downward
bend



型号 Model	B (mm)	H (mm)	L (mm)	重量 kg Weight		
				Y-T-6	Y-P-6	Y-C-6
-206	200	60	510	6.29	8.05	11.04
-2010	200	100	550	7.23	10.91	12.83
-2015	200	150	600	14.20	18.66	24.65
-306	300	60	510	6.72	10.74	25.28
-3010	300	100	550	8.13	13.23	27.05
-3015	300	150	600	15.82	21.06	28.96
-3020	300	200	650	25.38	32.11	34.10
-406	400	60	510	6.97	16.77	35.24
-4010	400	100	550	9.17	19.89	37.39
-4015	400	150	600	17.80	29.90	40.14
-4020	400	200	650	29.07	33.83	50.67
-506	500	60	510	7.61	19.34	43.25
-5010	500	100	550	9.80	22.88	49.84
-5015	500	150	600	18.46	34.26	54.11
-5020	500	200	650	34.36	52.46	61.80
-606	600	60	510	10.48	35.26	59.17
-6010	600	100	550	11.44	38.58	62.93
-6015	600	150	600	19.10	53.46	67.18
-6020	600	200	650	36.63	65.22	71.86
-806	800	60	510	9.59	45.63	73.28
-8010	800	100	550	11.79	48.87	79.95
-8015	800	150	600	22.44	66.97	84.20
-8020	800	200	650	39.04	78.53	89.30
-10010	1000	100	550	20.14	69.23	99.00
-10015	1000	150	600	26.35	81.71	109.56
-10020	1000	200	650	52.21	92.14	125.31

GDQJ-TJ.DJ

大跨距电缆桥架是一种较一般电缆桥架的支撑跨度大，且由于结构上设计合理，因而又比一般电缆桥架具有承载能力大的特点，所以它不仅适用于炼油、化工、纺织、机械、冶金、电力、电视、广播等工矿企业的室内外电缆架空的敷设，也可作为地铁、人防工程等地下工事电缆的敷设。

GDQJ-TJ, DJ large span cable tray has bigger span than normal cable tray's. Due to its reasonable structure. It has higher loading capacity than normal cable tray's. It can not only apply to lay cables indoor and outside for scopes such as oil refining, chemicals, textiles, mechanics, metallurgy, power, TV, broadcasting, mineral units etc. but also apply to lay cables in subway and underground protection projects.

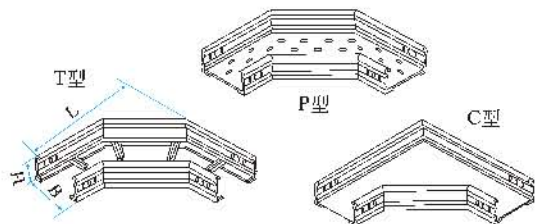
有能集团江苏威同电气设备有限公司

UONONE GROUP JIANGSU WEITONG ELECTRIC EQUIPMENT CO., LTD.

钢制大跨距桥架

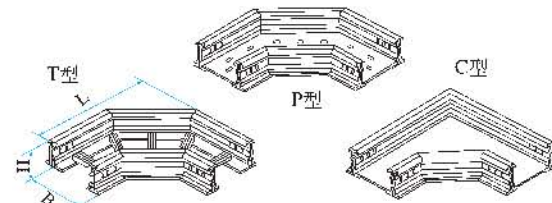
Wide Span Cable Ladder

GDQJ-TJ-T、P、C-02型大跨距水平弯通桥架
Large-span Horizontal Curved Bridge Frame



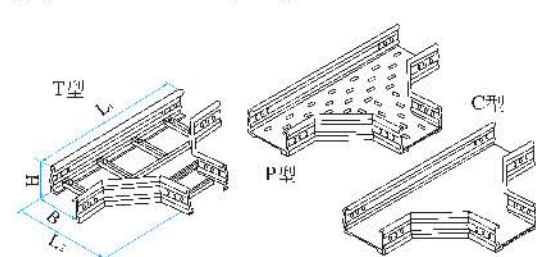
型号 Model		H (mm)	B (mm)	L (mm)	单量(kg) Weight		
					T型	P型	C型
TJ-T-02	-102	100	200	600	10.52	12.90	16.18
	-103		300	700	16.93	19.87	23.39
	-104		400	800	20.38	29.53	34.39
	-105		500	900	23.81	38.43	44.98
	-106		600	1000	27.26	52.16	56.95
	-108		800	1200	34.12	79.21	82.04
	-152		200	700	20.36	20.75	24.15
	-153		300	800	26.84	29.12	33.61
TJ-P-02	-154	150	400	900	29.26	40.29	46.56
	-155		500	1000	33.12	50.37	58.09
	-156		600	1100	36.98	65.89	69.79
	-158		800	1300	44.78	96.63	98.29
TJ-C-02	-202	200	200	700	27.12	28.66	30.46
	-203		300	800	33.61	36.24	40.67
	-204		400	900	38.08	48.24	52.85
	-205		500	1000	42.44	58.65	65.58
	-206		600	1100	46.09	75.64	79.18
	-208		800	1300	55.34	107.44	110.12

GDQJ-DJ-T、P、C-02型大跨距水平弯通桥架
Large-span Horizontal Curved Bridge Frame



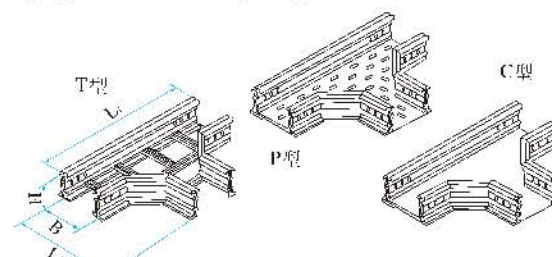
型号 Model		H (mm)	B (mm)	L (mm)	单量(kg) Weight		
					T型	P型	C型
DJ-T-02	-102	100	200	600	19.65	20.19	25.61
	-103		300	700	27.11	31.79	37.42
	-104		400	800	32.63	47.24	55.04
	-105		500	900	38.09	61.49	71.98
	-106		600	1000	50.18	85.93	91.14
	-108		800	1200	64.59	129.65	131.16
	-152		200	700	32.10	33.12	38.64
	-153		300	800	42.94	46.17	53.76
DJ-P-02	-154	150	400	900	46.81	64.47	74.41
	-155		500	1000	52.99	80.59	92.95
	-156		600	1100	67.58	103.89	112.17
	-158		800	1300	84.35	151.70	157.26
DJ-C-02	-202	200	200	700	40.59	42.56	48.74
	-203		300	800	53.76	57.91	65.08
	-204		400	900	60.95	76.84	84.57
	-205		500	1000	67.89	93.84	104.94
	-206		600	1100	84.30	124.54	126.68
	-208		800	1300	96.42	173.04	176.20

GDQJ-TJ-T、P、C-03型大跨距水平三通桥架
Large-span Horizontal 3-Way Bridge Frame



型号 Model		H (mm)	B (mm)	L1 (mm)	L2 (mm)	单量(kg) Weight	
						T型	P型
TJ-T-03	-102	100	200	1000	600	18.29	19.77
	-103		300	1100	700	27.33	29.39
	-104		400	1200	800	38.47	39.74
	-105		500	1300	900	43.61	48.23
	-106		600	1400	1000	48.72	57.44
	-108		800	1600	1200	58.99	75.48
	-152		200	1200	700	31.06	33.26
	-153		300	1300	800	45.40	48.75
TJ-P-03	-154	150	400	1400	900	51.89	54.92
	-155		500	1500	1000	57.31	64.76
	-156		600	1600	1100	62.72	75.49
	-158		800	1800	1300	73.53	98.43
TJ-C-03	-202	200	200	1200	700	38.88	39.29
	-203		300	1300	800	52.79	56.03
	-204		400	1400	900	63.58	64.62
	-205		500	1500	1000	69.38	75.33
	-206		600	1600	1100	73.11	85.69
	-208		800	1800	1300	86.76	109.61

GDQJ-DJ-T、P、C-03型大跨距水平三通桥架
Large-span Horizontal 3-Way Bridge Frame

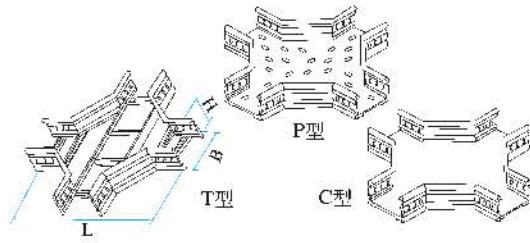


型号 Model		H (mm)	B (mm)	L1 (mm)	L2 (mm)	单量(kg) Weight	
						T型	P型
DJ-T-03	-102	100	200	1000	600	32.26	33.62
	-103		300	1100	700	48.33	49.04
	-104		400	1200	800	61.55	63.59
	-105		500	1300	900	69.77	77.16
	-106		600	1400	1000	77.95	91.91
	-108		800	1600	1200	94.39	124.56
	-152		200	1200	700	55.68	56.01
	-153		300	1300	800	66.65	67.24
DJ-P-03	-154	150	400	1400	900	83.03	87.88
	-155		500	1500	1000	91.68	103.51
	-156		600	1600	1100	100.35	120.76
	-158		800	1800	1300	117.69	157.48
DJ-C-03	-202	200	200	1200	700	73.19	74.94
	-203		300	1300	800	82.46	83.24
	-204		400	1400	900	101.72	103.38
	-205		500	1500	1000	110.81	119.73
	-206		600	1600	1100	120.25	137.11
	-208		800	1800	1300	138.83	175.35

钢制大跨距桥架

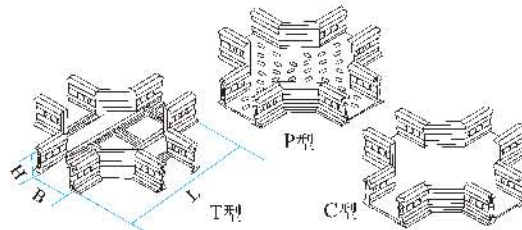
Wide Span Cable Ladder

GDQJ-TJ-T、P、C-04型大跨距水平四通桥架
Large-span Horizontal 4-Way Bridge Frame



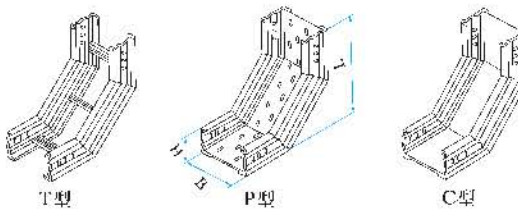
型号 Model		H (mm)	B (mm)	L (mm)	单重(kg) Weight	备注 Remarks
				T型	P、C型	
TJ-T-04	-102	100	200	600	41.16	46.56
	-103		300	700	47.78	49.05
	-104		400	800	54.41	57.68
	-105		500	900	61.76	62.44
	-106		600	1000	70.61	74.03
	-108		800	1200	96.40	119.60
	-152		200	700	57.89	51.16
	-153		300	800	64.52	65.61
TJ-P-04	-154	150	400	900	71.14	72.31
	-155		500	1000	77.76	81.48
	-156		600	1100	85.28	98.55
	-158		800	1300	113.10	149.26
TJ-C-04	-202	200	200	700	70.86	72.21
	-203		300	800	77.48	78.03
	-204		400	900	84.11	85.73
	-205		500	1000	90.74	91.88
	-206		600	1100	101.31	109.32
	-208		800	1300	135.60	161.68

GDQJ-DJ-T、P、C-04型大跨距水平四通桥架
Large-span Horizontal 4-Way Bridge Frame



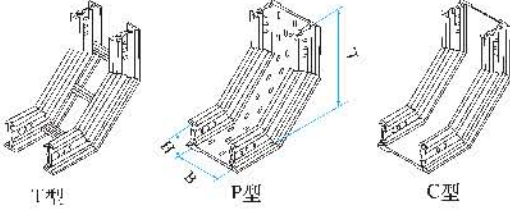
型号 Model		H (mm)	B (mm)	L (mm)	单重(kg) Weight	备注 Remarks
				T型	P、C型	
DJ-T-04	-102	100	200	600	60.26	62.51
	-103		300	700	76.45	76.49
	-104		400	800	87.06	88.68
	-105		500	900	97.64	98.31
	-106		600	1000	114.43	120.65
	-108		800	1200	148.10	178.98
	-152		200	700	82.62	85.98
	-153		300	800	103.22	108.98
DJ-P-04	-154	150	400	900	113.83	114.47
	-155		500	1000	124.43	130.39
	-156		600	1100	134.76	154.92
	-158		800	1300	172.86	220.73
DJ-C-04	-202	200	200	700	103.39	108.86
	-203		300	800	113.97	115.65
	-204		400	900	134.57	139.16
	-205		500	1000	145.18	147.02
	-206		600	1100	160.73	173.61
	-208		800	1300	203.47	240.57

GDQJ-TJ-T、P、C-05型大跨距垂直下弯通桥架
Large-spans Vertical Down Curved Way Bridge Frame



型号 Model		H (mm)	B (mm)	L (mm)	单重(kg) Weight	备注 Remarks
				T型	P、C型	
TJ-T-05	-102	100	200	400	10.42	12.01
	-103		300		12.38	15.87
	-104		400		14.38	19.42
	-105		500		16.35	22.71
	-106		600		17.56	25.94
	-108		800		22.32	32.46
	-152		200		17.82	21.12
	-153		300		20.59	25.81
TJ-P-05	-154	150	400	600	21.62	31.71
	-155		500		24.59	34.42
	-156		600		26.56	40.22
	-158		800		30.53	48.75
TJ-C-05	-202	200	200	650	26.66	31.42
	-203		300		29.49	35.36
	-204		400		31.40	41.67
	-205		500		33.46	46.23
	-206		600		33.46	50.72
	-208		800		39.43	59.81

GDQJ-DJ-T、P、C-05型大跨距垂直下弯通桥架
Large-spans Vertical Down Curved Way Bridge Frame



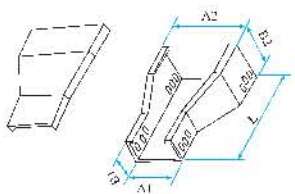
型号 Model		H (mm)	B (mm)	L (mm)	单重(kg) Weight	备注 Remarks
				T型	P、C型	
DJ-T-05	-102	100	200	400	16.68	19.48
	-103		300		19.81	24.06
	-104		400		23.23	31.07
	-105		500		26.16	36.32
	-106		600		29.37	41.52
	-108		800		35.72	51.95
	-152		200		29.81	35.33
	-153		300		32.96	41.28
DJ-P-05	-154	150	400	600	36.16	50.73
	-155		500		39.35	57.56
	-156		600		42.51	64.36
	-158		800		48.85	77.99
DJ-C-05	-202	200	200	650	43.29	50.28
	-203		300		47.19	56.58
	-204		400		50.35	66.68
	-205		500		53.54	73.96
	-206		600		56.74	81.21
	-208		800		63.09	95.77

LQJ

铝合金桥架是我公司参照美国NEMAB标准NOVEI-1979《CABLE TRAY SYSTEMS》自行研制开发的，具有结构简单、式样新颖，耐腐蚀、使用寿命长、安装维护方便，不需保养等优点，能够适用于广泛的环境条件，在沿海盐雾地区、高温、高湿和有腐蚀性的环境中使用，更能显示出它的抗腐蚀性能。

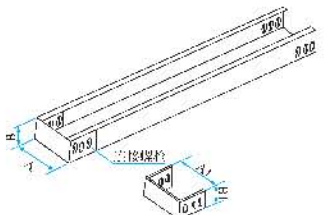
Aluminum alloy cable tray is designed and manufactured by our company referring to cable tray system of American standard NEMAB NOVEI-1979 《CABLE TRAY SYSTEMS》 . It has many advantages such as simple structure, new style, anti-corrosion, long life, convenient erection, no needs maintenance, it can be used at any environment place, especially it can show its anti-corrosive performance when used in salty and foggy coastal areas and highly-humid and corrosive environment.

LPC-06B 型铝合金异径接头
LPC-06B Al alloy reducer connector



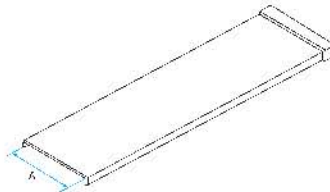
型号 Model	$A_1 \times B_1$ (mm)	$A_2 \times B_2$ (mm)	L (mm)	重量 w(kg)
LPC-06B-1	50×25	100×50	300	1.40
LPC-06B-2	80×40	150×75	300	2.10
LPC-06B-3	80×40	200×100	300	2.45
LPC-06B-4	100×50	200×100	350	3.80
LPC-06B-5	100×50	300×150	450	4.10
LPC-06B-6	200×100	250×125	350	4.40
LPC-06B-7	200×100	300×150	450	5.10
LPC-06B-8	250×125	300×150	450	5.40

LPC-01B 型铝合金配线槽封头
LPC-01B Al alloy cable duct head



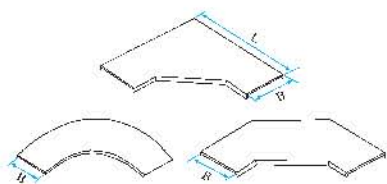
型号 Model	A (mm)	B (mm)	$A_1 \times B_1$ (mm)	重量 w(kg)
LPC-01B-1	50	25	46×21	0.10
LPC-01B-2	80	40	76×36	0.15
LPC-01B-3	100	50	96×46	0.20
LPC-01B-4	120	60	116×56	0.32
LPC-01B-5	150	75	145×70	0.45
LPC-01B-6	200	100	195×95	0.60
LPC-01B-7	250	125	245×120	0.68
LPC-01B-8	300	150	295×145	0.72

LFZ-01 型铝合金直通护罩
LFZ-01 Al alloy straight cover



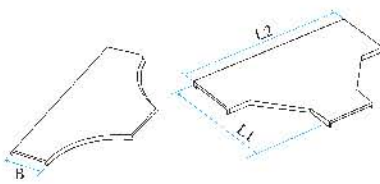
型号 Model	B (mm)	重量 w(kg)	备注 Remarks
LFZ-01-2	200	5.10	
LFZ-01-3	300	7.30	
LFZ-01-4	400	10.40	
LFZ-01-5	500	12.60	
LFZ-01-6	600	15.45	
LFZ-01-8	800	18.80	
LFZ-01-9	900	20.10	
LFZ-01-10	1000	23.25	

LFZ-02 型铝合金水平弯通护罩
LFZ-02 Al alloy horizontal bend cover



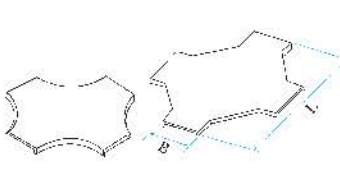
型号 Model	B (mm)	L(mm)		重量 w(kg)
		I	II	
LFZ-02-2	200	600	700	4.25
LFZ-02-3	300	700	800	6.20
LFZ-02-4	400	800	900	8.20
LFZ-02-5	500	900	1000	10.40
LFZ-02-6	600	1000	1100	15.30
LFZ-02-8	800	1200	1300	17.80
LFZ-02-9	900	1300	1400	21.30
LFZ-02-10	1000	1400	1500	24.40

LFZ-03 型铝合金水平三通护罩
LFZ-03 Al alloy horizontal tee cover



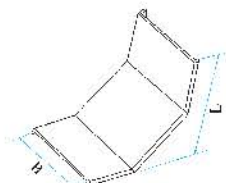
型号 Model	B (mm)	L_1 (mm)	L_2 (mm)	重量 w(kg)
LFZ-03-2	200	700	1200	8.30
LFZ-03-3	300	800	1300	12.00
LFZ-03-4	400	900	1400	14.25
LFZ-03-5	500	1000	1500	16.70
LFZ-03-6	600	1100	1600	22.10
LFZ-03-8	800	1300	1800	24.80
LFZ-03-9	900	1400	1900	28.25
LFZ-03-10	1000	1500	2000	31.10

LFZ-04 型铝合金水平四通护罩
LFZ-04 Al alloy horizontal cross cover



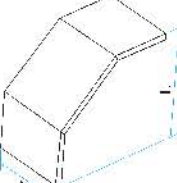
型号 Model	B (mm)	L(mm)		重量 w(kg)
		I	II	
LFZ-04-2	200	1000	1200	13.00
LFZ-04-3	300	1100	1300	18.10
LFZ-04-4	400	1200	1400	20.80
LFZ-04-5	500	1300	1500	23.65
LFZ-04-6	600	1400	1600	29.95
LFZ-04-8	800	1600	1800	33.25
LFZ-04-9	900	1700	1900	37.00
LFZ-04-10	1000	1800	2000	41.20

LFZ-05 型铝合金垂直下弯通护罩
LFZ-05 Al alloy vertical bottom bend cover



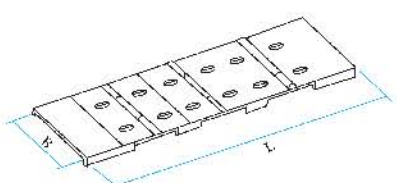
型号 Model	B (mm)	L(mm)			重量 w(kg)
		I	II	III	
LFZ-05-2	200				2.00
LFZ-05-3	300				3.10
LFZ-05-4	400				3.80
LFZ-05-5	500				4.55
LFZ-05-6	600	300	450	500	5.95
LFZ-05-8	800				6.25
LFZ-05-9	900				7.35
LFZ-05-10	1000				8.60

LFZ-06 型铝合金垂直上弯通护罩
LFZ-06 Al alloy vertical top bend cover



型号 Model	B (mm)	L_1 (mm)	L_2 (mm)	L_3 (mm)	重量 w(kg)
LFZ-06-2	200				2.98
LFZ-06-3	300				3.85
LFZ-06-4	400				4.70
LFZ-06-5	500				5.60
LFZ-06-6	600	400	550	600	7.35
LFZ-06-8	800				8.25
LFZ-06-9	900				9.10
LFZ-06-10	1000				10.20

LFZ-07 型铝合金转动弯通护罩
LFZ-07 Al alloy rotatable bend cover



型号 Model	B (mm)	L(mm)			重量 w(kg)
		I	II	III	
LFZ-07-2	200				3.00
LFZ-07-3	300				4.65
LFZ-07-4	400				5.70
LFZ-07-5	500				6.80
LFZ-07-6	600	600	800	1200	8.90
LFZ-07-8	800				10.00
LFZ-07-9	900				11.30
LFZ-07-10	1000				12.60

电缆桥架 CABLE TRAY

铝合金桥架

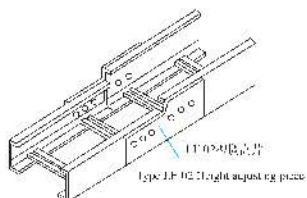
Al-alloy Cable Tray

产品外形 Shape	型号 Model	H (mm)	L (mm)		重量 w(kg)	安装图例 Schematic diagram
LQJ-LF-01 型直接片 LQJ-LF-01 direct connection piece	LQJ-LF-01A-25		220	25	0.10	
	LQJ-LF-01A-40	25		40	0.16	
	LQJ-LF-01A-50		220	50	0.18	
	LQJ-LF-01A-60	35		60	0.22	
	LQJ-LF-01A-75	50		75	0.30	
	LQJ-LF-01A-100	75		100	0.45	
	LQJ-LF-01A-125	100		125	0.95	
	LQJ-LF-01A-150	125	220	150	1.25	
	LQJ-LF-01A-200	175		200	1.40	
	LQJ-LF-01A-100	70	220	100	0.60	
B型	LQJ-LF-01A-150	120	220	150	0.90	
	LQJ-LF-01A-200	170		200	1.34	
	LQJ-LF-01A-100	70	220	100	0.50	
C型	LQJ-LF-01A-150	112	220	150	0.90	
	LQJ-LF-01A-200	162		200	1.25	

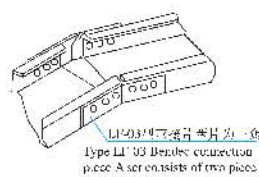
注：“A型”直接片适用于AT、AP、AC型桥架和LPC型配线槽；“B型”直接片适用于BT、BP、BC型桥架。“C型”直接片适用于CT、CP、CC型桥架。

Note: Type A for AT, AP, AC, LPC, Type B for BT, BP, BC, Type C for CT, CP, CC

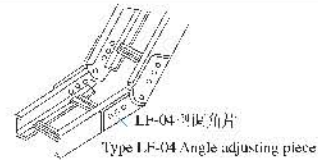
型号 Model	H ₁ (mm)	H ₂ (mm)	L (mm)	重量 w(kg)	
LQJ-LF-02 型调高片 LQJ-LF-02 Height adjusting piece	LQJ-LF-02-75/100	50	75	220	0.40
	LQJ-LF-02-75/150	50	125		0.80
	LQJ-LF-02-75/200	50	175	220	1.20
	LQJ-LF-02-75/150	75	125		0.80
	LQJ-LF-02-75/200	75	175		1.10
	LQJ-LF-02-75/200	125	175	220	1.50



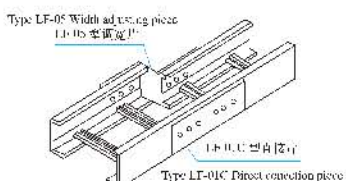
型号 Model	H (mm)	L _a (mm)	L _b (mm)	重量 w(kg)	
LQJ-LF-03 型弯接片 LQJ-LF-03 Bend connection piece	LQJ-LF-03-50	25		0.30	
	LQJ-LF-03-75	50	110	200	
	LQJ-LF-03-100	75		1.20	
	LQJ-LF-03-150	125	110	300	
	LQJ-LF-03-200	175		1.90	



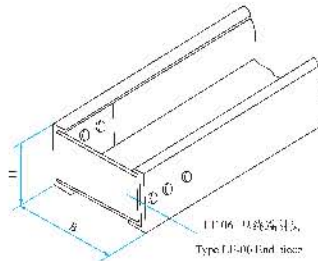
型号 Model	H (mm)	H _a (mm)	L (mm)	重量 w(kg)	
LQJ-LF-04 型调角片 LQJ-LF-04 Angle adjusting piece	LQJ-LF-04-75	75	50	170	0.70
	LQJ-LF-04-100	100	75	195	1.30
	LQJ-LF-04-150	150	125	245	2.00
	LQJ-LF-04-200	200	175	295	2.90
	LQJ-LF-04-200				



型号 Model	H ₁ (mm)	H ₂ (mm)	L (mm)	重量 w(kg)	
LQJ-LF-05 型调宽片 LQJ-LF-05 Wide adjusting piece	LQJ-LF-05-100		100	0.80	
	LQJ-LF-05-150	75	50	150	
	LQJ-LF-05-200	100	75	200	
	LQJ-LF-05-300	150	125	300	
	LQJ-LF-05-400	200	175	400	
	LQJ-LF-05-500			500	
	LQJ-LF-05-500				



型号 Model	H (mm)	B (mm)	H _a (mm)	B _a (mm)	重量 w(kg)	
LQJ-LF-06 型铝合金桥架终端封头 LQJ-LF-06 End piece	LQJ-LF-06-100	100		95	0.90	
	LQJ-LF-06-150	150		145	1.30	
	LQJ-LF-06-200	200		195	1.70	
	LQJ-LF-06-250	250	50	245	2.15	
	LQJ-LF-06-300	300	75	295	2.70	
	LQJ-LF-06-400	400	125	395	3.20	
	LQJ-LF-06-500	500	175	495	3.60	
	LQJ-LF-06-600	600		595	3.90	
	LQJ-LF-06-800	800		795	4.20	
	LQJ-LF-06-1000	1000		995	4.60	

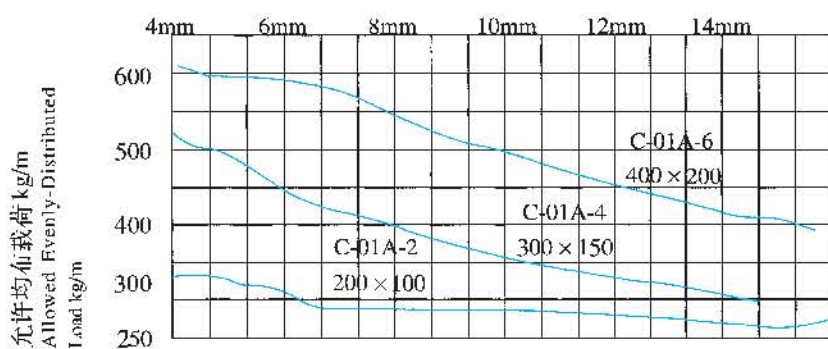


BHQ₂

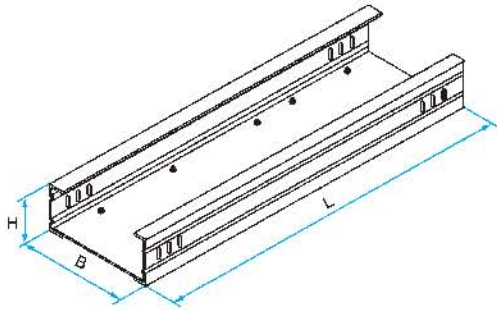
BHQ₂型玻璃钢桥架是拉挤玻璃钢材料制成，拉挤玻璃钢是用连续玻璃纤维无捻粗沙、玻璃纤维连续毡、表面毡等增强材料浸渍热固性树脂以后，在牵引力的作用下，从加热的金属模具中拉出，树脂在高温、高压下固化，从而得到连续的、表面光洁、尺寸稳定、强度极高的一种玻璃钢型材。并在高温高压下成型，因而拉挤玻璃钢桥架的材料构成更合理、耐老化性更强、材质更均匀、强度更高、尺寸更稳定、外表更美观。

BHQ₂ Fiberglass cable tray is reinforced fiber glass materials. Reinforced fiberglass is made of reinforced materials and resin under high temperature and high pressure. Reinforced fiberglass is smooth, dimensionaly stable and high tension. Because reinforced fiberglass is made of delicate fiber under high temperature and high pressure, the structure of fiberglass cable tray is more reasonable, more beautiful, more stable longer life, better distribution than other cable trays.

BYQ₂阻燃玻璃钢桥架在不同跨距下最大允许均布载荷变形量见下
 Diagram Showing the Deformation under Permissible Max. Evenly-Distributed Load of BYQ₂
 Flanle-Retardant Fibreglass Reinforced Plastic Cable Tray System with Different Spans



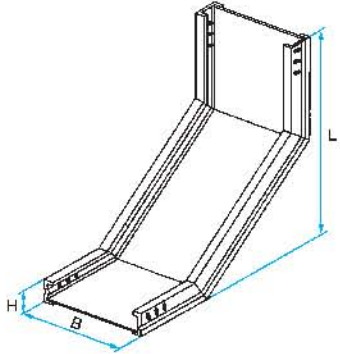
BHQ₂-DC-01A 直通
Straight



型号 Model		H (mm)	B (mm)	L (mm)	备注 Remarks
T	BHQ ₂ -DC-01A-2010	100	200	600	
	BHQ ₂ -DC-01A-3010		300		
	BHQ ₂ -DC-01A-4010		400		
	BHQ ₂ -DC-01A-5010		500		
	BHQ ₂ -DC-01A-6010		600		
	BHQ ₂ -DC-01A-8010		800		
T	BHQ ₂ -DC-01A-2015	150	200	800	
	BHQ ₂ -DC-01A-3015		300		
	BHQ ₂ -DC-01A-4015		400		
	BHQ ₂ -DC-01A-5015		500		
	BHQ ₂ -DC-01A-6015		600		
	BHQ ₂ -DC-01A-8015		800		
T	BHQ ₂ -DC-01A-2020	200	200	1200	
	BHQ ₂ -DC-01A-3020		300		
	BHQ ₂ -DC-01A-4020		400		
	BHQ ₂ -DC-01A-5020		500		
	BHQ ₂ -DC-01A-6020		600		
	BHQ ₂ -DC-01A-8020		800		

宽度超过500的桥架采用加强截面
Reinforcing section is provided for those with dimension B over 500

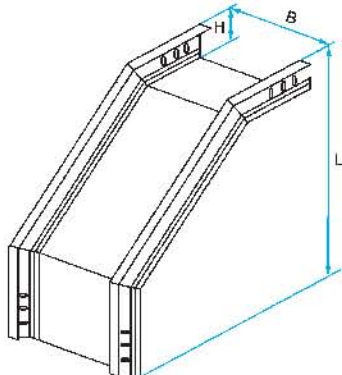
BHQ₂-C-05B 垂直下弯通
Vertical downward bend



型号 Model		H (mm)	B (mm)	L (mm)	备注 Remarks
T	BHQ ₂ -C-05B-2010	100	200	400	
	BHQ ₂ -C-05B-3010		300		
	BHQ ₂ -C-05B-4010		400		
	BHQ ₂ -C-05B-5010		500		
	BHQ ₂ -C-05B-6010		600		
	BHQ ₂ -C-05B-8010		800		
T	BHQ ₂ -C-05B-2015	150	200	600	
	BHQ ₂ -C-05B-3015		300		
	BHQ ₂ -C-05B-4015		400		
	BHQ ₂ -C-05B-5015		500		
	BHQ ₂ -C-05B-6015		600		
	BHQ ₂ -C-05B-8015		800		
T	BHQ ₂ -C-05B-2020	200	200	650	
	BHQ ₂ -C-05B-3020		300		
	BHQ ₂ -C-05B-4020		400		
	BHQ ₂ -C-05B-5020		500		
	BHQ ₂ -C-05B-6020		600		
	BHQ ₂ -C-05B-8020		800		

宽度超过500的桥架采用加强截面
Reinforcing section is provided for those with dimension B over 500

BHQ₂-C-05A 垂直上弯通
Vertical upward bend

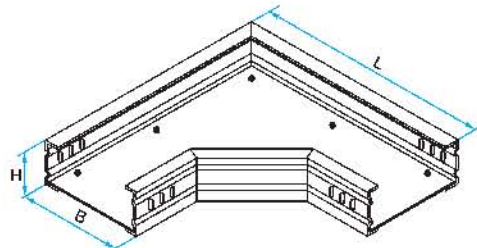


型号 Model		H (mm)	B (mm)	L (mm)	备注 Remarks
T	BHQ ₂ -C-05A-2010	100	200	400	
	BHQ ₂ -C-05A-3010		300		
	BHQ ₂ -C-05A-4010		400		
	BHQ ₂ -C-05A-5010		500		
	BHQ ₂ -C-05A-6010		600		
	BHQ ₂ -C-05A-8010		800		
T	BHQ ₂ -C-05A-2015	150	200	600	
	BHQ ₂ -C-05A-3015		300		
	BHQ ₂ -C-05A-4015		400		
	BHQ ₂ -C-05A-5015		500		
	BHQ ₂ -C-05A-6015		600		
	BHQ ₂ -C-05A-8015		800		
T	BHQ ₂ -C-05A-2020	200	200	650	
	BHQ ₂ -C-05A-3020		300		
	BHQ ₂ -C-05A-4020		400		
	BHQ ₂ -C-05A-5020		500		
	BHQ ₂ -C-05A-6020		600		
	BHQ ₂ -C-05A-8020		800		

宽度超过500的桥架采用加强截面
Reinforcing section is provided for those with dimension B over 500

BHQ₂-C-02A 水平弯通

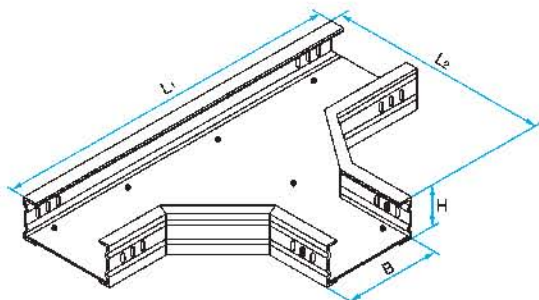
Horizontal bend



型号 Model		H (mm)	B (mm)	L (mm)	备注 Remarks
T型	BHQ ₂ -C-02A-2010	100	200	600	宽厚超过500的折架采用加强截面 Reinforcing section is provided for those with dimension B over 500
	BHQ ₂ -C-02A-3010		300	700	
	BHQ ₂ -C-02A-4010		400	800	
	BHQ ₂ -C-02A-5010		500	900	
	BHQ ₂ -C-02A-6010		600	1000	
	BHQ ₂ -C-02A-8010		800	1200	
P型	BHQ ₂ -C-02A-2015	150	200	700	
	BHQ ₂ -C-02A-3015		300	800	
	BHQ ₂ -C-02A-4015		400	900	
	BHQ ₂ -C-02A-5015		500	1000	
	BHQ ₂ -C-02A-6015		600	1100	
	BHQ ₂ -C-02A-8015		800	1300	
C型	BHQ ₂ -C-02A-2020	200	200	700	
	BHQ ₂ -C-02A-3020		300	800	
	BHQ ₂ -C-02A-4020		400	900	
	BHQ ₂ -C-02A-5020		500	1000	
	BHQ ₂ -C-02A-6020		600	1100	
	BHQ ₂ -C-02A-8020		800	1300	

BHQ₂-C-03A 水平三通

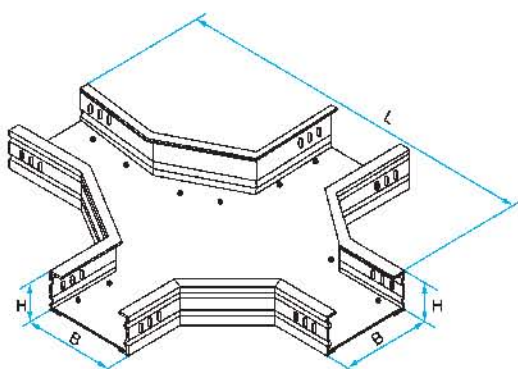
Horizontal tee



型号 Model		H (mm)	B (mm)	L _t × L _s (mm)
T型	BHQ ₂ -C-03A-2010	100	200	700 × 450
	BHQ ₂ -C-03A-3010		300	800 × 550
	BHQ ₂ -C-03A-4010		400	1000 × 700
	BHQ ₂ -C-03A-5010		500	1100 × 800
	BHQ ₂ -C-03A-6010		600	1300 × 950
	BHQ ₂ -C-03A-8010		800	1500 × 1150
P型	BHQ ₂ -C-03A-2015	150	200	700 × 450
	BHQ ₂ -C-03A-3015		300	800 × 550
	BHQ ₂ -C-03A-4015		400	1000 × 700
	BHQ ₂ -C-03A-5015		500	1100 × 800
	BHQ ₂ -C-03A-6015		600	1300 × 950
	BHQ ₂ -C-03A-8015		800	1500 × 1150
C型	BHQ ₂ -C-03A-2020	200	200	700 × 450
	BHQ ₂ -C-03A-3020		300	800 × 550
	BHQ ₂ -C-03A-4020		400	1000 × 700
	BHQ ₂ -C-03A-5020		500	1100 × 800
	BHQ ₂ -C-03A-6020		600	1300 × 950
	BHQ ₂ -C-03A-8020		800	1500 × 1150

BHQ₂-C-04A 水平四通

Horizontal cross

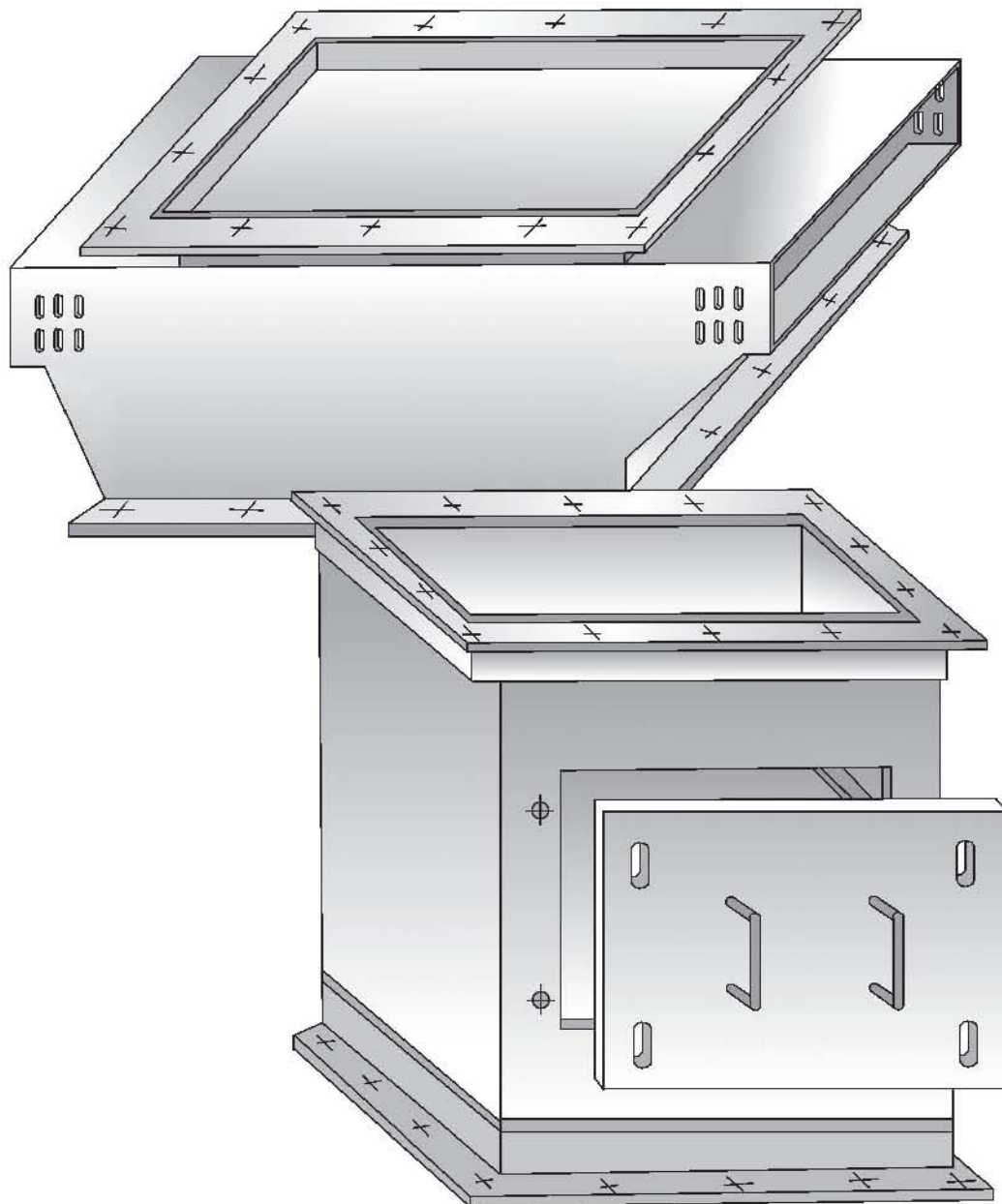


型号 Model		H (mm)	B (mm)	L (mm)	备注 Remarks
T型	BHQ ₂ -C-04A-2010	100	200	700	宽厚超过500的折架采用加强截面 Reinforcing section is provided for those with dimension B over 500
	BHQ ₂ -C-04A-3010		300	800	
	BHQ ₂ -C-04A-4010		400	1000	
	BHQ ₂ -C-04A-5010		500	1100	
	BHQ ₂ -C-04A-6010		600	1300	
	BHQ ₂ -C-04A-8010		800	1500	
P型	BHQ ₂ -C-04A-2015	150	200	700	
	BHQ ₂ -C-04A-3015		300	800	
	BHQ ₂ -C-04A-4015		400	1000	
	BHQ ₂ -C-04A-5015		500	1100	
	BHQ ₂ -C-04A-6015		600	1300	
	BHQ ₂ -C-04A-8015		800	1500	
C型	BHQ ₂ -C-04A-2020	200	200	700	
	BHQ ₂ -C-04A-3020		300	800	
	BHQ ₂ -C-04A-4020		400	1000	
	BHQ ₂ -C-04A-5020		500	1100	
	BHQ ₂ -C-04A-6020		600	1300	
	BHQ ₂ -C-04A-8020		800	1500	

GDQJ-SJ

电缆竖井适用于各种井道垂直引上，引下电缆敷设装置。

Cable shafts are suitable for vertical cable laying in various shafts



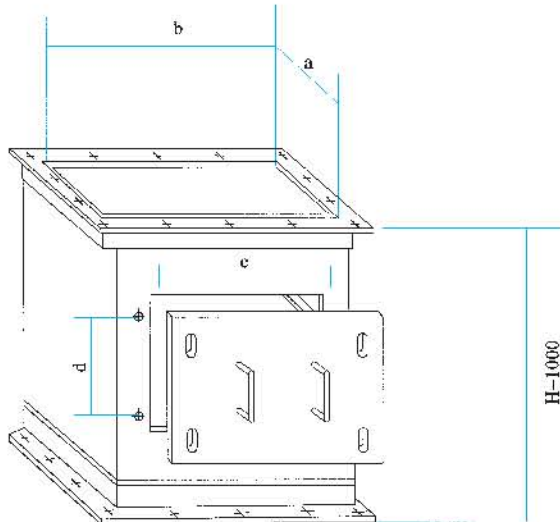
竖
井

井

Shafts

GDQJ-SJ-01 电缆竖井

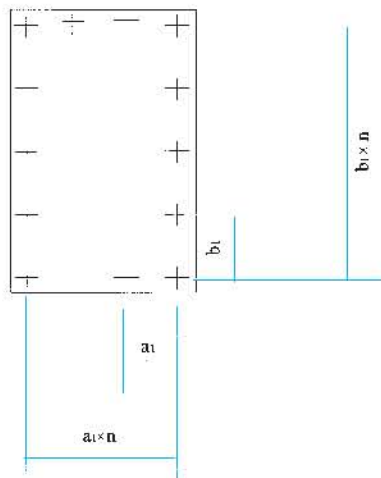
Cable shaft



型号 Model	b	a	d×c	w(kg)
GDQJ-SJ-01-4×3	400	300	600×240	79.34
GDQJ-SJ-01-4×6		600		109.67
GDQJ-SJ-01-5×3	500	300	600×340	87.12
GDQJ-SJ-01-5×5		500		109.61
GDQJ-SJ-01-5×6	600	600	600×440	118.35
GDQJ-SJ-01-6×5		500		118.35
GDQJ-SJ-01-6×6	600	600	600×600	128.94
GDQJ-SJ-01-6×8		800		185.80
GDQJ-SJ-01-8×5	800	500	600×600	166.76
GDQJ-SJ-01-8×6		600		185.80
GDQJ-SJ-01-8×8	1000	800	600×800	212.08
GDQJ-SJ-01-10×6		600		239.22
GDQJ-SJ-01-10×8	1200	800	600×1000	265.34
GDQJ-SJ-01-10×10		1000		291.46
GDQJ-SJ-01-12×8	1200	800	600×1000	291.46
GDQJ-SJ-01-12×10		1000		317.58
GDQJ-SJ-01-12×12		1200		340.52

GDQJ-SJ-02 竖井盖板

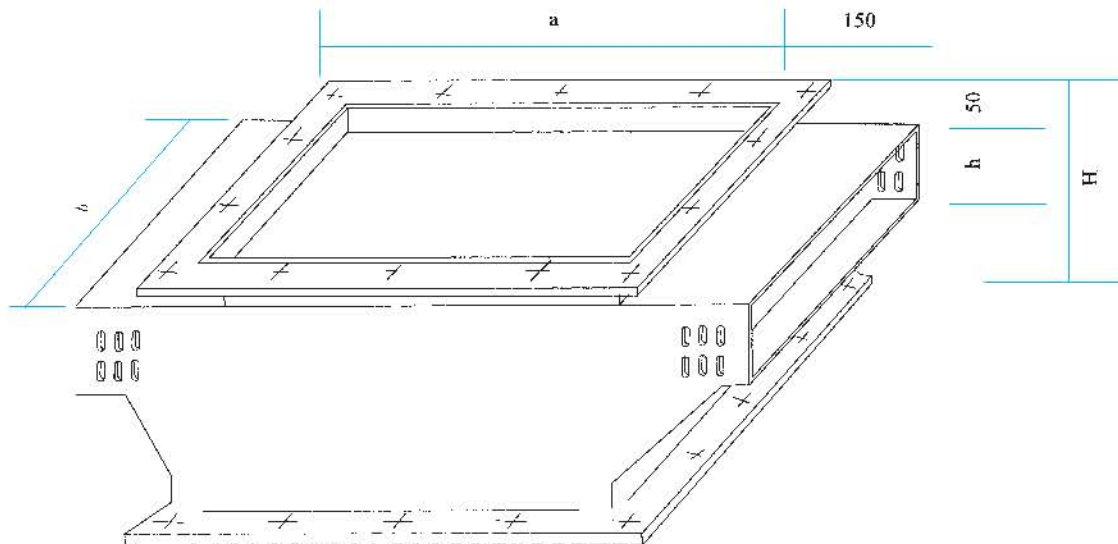
Shaft covering board



型号 Model	b	a	b ₁ ×n	a ₁ ×n	w(kg)
GDQJ-SJ-02-4×3	500	400	110×4	85×4	5.24
GDQJ-SJ-02-4×6		700		128×5	9.16
GDQJ-SJ-02-5×3	600	400	135×4	85×4	6.28
GDQJ-SJ-02-5×5		600		108×5	10.17
GDQJ-SJ-02-5×6	700	700	128×5	128×5	13.40
GDQJ-SJ-02-6×5		600		108×5	13.40
GDQJ-SJ-02-6×6	700	700	142×6	128×5	17.30
GDQJ-SJ-02-6×8		900		140×6	19.08
GDQJ-SJ-02-8×5	900	600	142×6	108×5	17.81
GDQJ-SJ-02-8×6		700		128×5	19.08
GDQJ-SJ-02-8×8	1100	900	105×10	140×6	22.60
GDQJ-SJ-02-10×6		700		128×5	27.20
GDQJ-SJ-02-10×8	1300	900	125×10	140×6	35.40
GDQJ-SJ-02-10×10		1100		148×7	42.80
GDQJ-SJ-02-12×8	1300	900	125×10	140×6	41.30
GDQJ-SJ-02-12×10		1100		148×7	50.50
GDQJ-SJ-02-12×12		1300		155×8	59.80

GDQJ-SJ-03 竖井接头 (双侧)

Shaft connection (double sided)

竖
井

井

Shafts

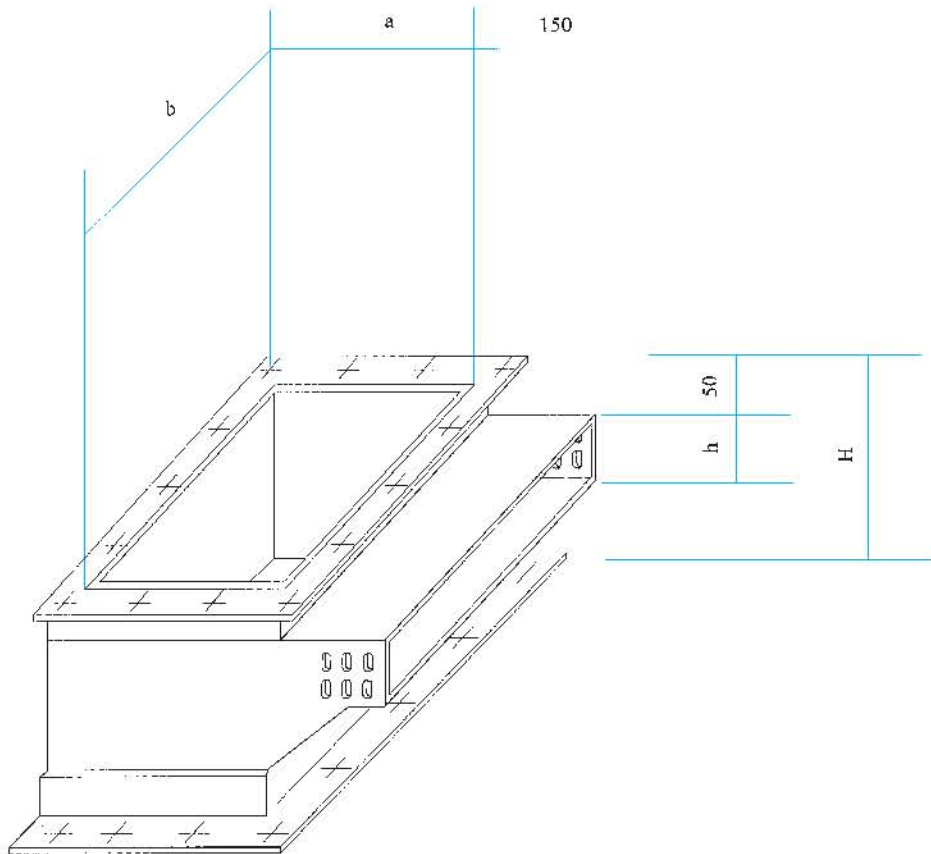
型号 Model	h	H	b	a	wkg	wkg
GDQJ-SJ-03-T ₁ -4 × □ × 6	100	300	400	300/600	37.38	45.43
GDQJ-SJ-03-T ₁ -5 × □ × 6			500		40.00	48.08
GDQJ-SJ-03-T ₁ -6 × □ × 6			600		42.74	50.75
GDQJ-SJ-03-T ₁ -8 × □ × 6			800		48.08	62.42
GDQJ-SJ-03-T ₁ -4 × □ × 10	150	350	400	300/600	41.94	51.33
GDQJ-SJ-03-T ₁ -5 × □ × 10			500		45.07	54.42
GDQJ-SJ-03-T ₁ -6 × □ × 10			600		48.19	57.54
GDQJ-SJ-03-T ₁ -8 × □ × 10			800		54.42	71.15
GDQJ-SJ-03-T ₁ -10 × □ × 10			1000		67.51	78.44
GDQJ-SJ-03-T ₁ -4 × □ × 15	200	400	400	300/600	46.5	57.23
GDQJ-SJ-03-T ₁ -5 × □ × 15			500		50.01	60.77
GDQJ-SJ-03-T ₁ -6 × □ × 15			600		53.65	64.33
GDQJ-SJ-03-T ₁ -8 × □ × 15			800		60.77	79.89
GDQJ-SJ-03-T ₁ -10 × □ × 15			1000		75.73	88.21
GDQJ-SJ-03-T ₁ -12 × □ × 15			1200		84.05	96.55

注：法兰螺孔见同型号竖井盖板。

Note: For flange bolt holes see shaft cover with the same size.

GDQJ-SJ-04 坚井接头 (单侧)

Shaft connection (single sided)



型号 Model	h	H	b	a	wkg	wkg
GDQJ-SJ-04-T ₁ -4 × □ × 6	100	300	400	300/600	37.38	45.43
GDQJ-SJ-04-T ₁ -5 × □ × 6			500		40.00	48.08
GDQJ-SJ-04-T ₁ -6 × □ × 6			600		42.74	50.75
GDQJ-SJ-04-T ₁ -8 × □ × 6			800		48.08	62.42
GDQJ-SJ-04-T ₁ -4 × □ × 10	150	350	400	300/600	41.94	51.33
GDQJ-SJ-04-T ₁ -5 × □ × 10			500		45.07	54.42
GDQJ-SJ-04-T ₁ -6 × □ × 10			600		48.19	57.54
GDQJ-SJ-04-T ₁ -8 × □ × 10			800		54.42	71.15
GDQJ-SJ-04-T ₁ -10 × □ × 10			1000		67.51	78.44
GDQJ-SJ-04-T ₁ -4 × □ × 15	200	400	400	300/600	46.50	57.23
GDQJ-SJ-04-T ₁ -5 × □ × 15			500		50.01	60.77
GDQJ-SJ-04-T ₁ -6 × □ × 15			600		53.65	64.33
GDQJ-SJ-04-T ₁ -8 × □ × 15			800		60.77	79.89
GDQJ-SJ-04-T ₁ -10 × □ × 15			1000		75.73	88.21
GDQJ-SJ-04-T ₁ -12 × □ × 15			1200		84.05	96.55

注：法兰螺孔见同型号坚井盖板。

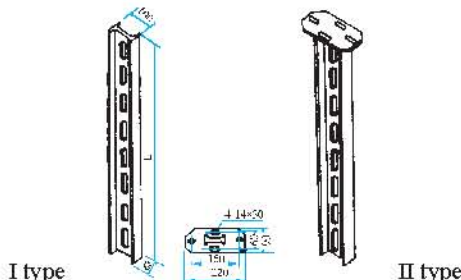
Note: For flange bolt holes see shaft cover with the same size.

GDQJ-ZJ

支架是支撑电缆桥架和电缆的主要部件。它由立柱、立柱底座、托臂等组成，它具有结构简单、重量轻、强度大、造型美、安装灵活、可满足不同环境条件（工艺管道下、楼板下、墙壁上、电缆沟内）和不同形式（悬吊式、直立式、侧立式、单边、双边和多层等）的安装。

Support is the main component of the cable supports system. It consists of the upright column, column support and bracket. It features simple structure, small weight, great strength, nice shape and flexible installation. It can satisfy different environmental conditions (process piping racks, under floor, in walls or in cable ducts) and requirements for different erection forms (suspension type, upright type, offset type, single-side, double-side or multi layer).

工字钢立柱 GDQJ-I-1
I-beam column

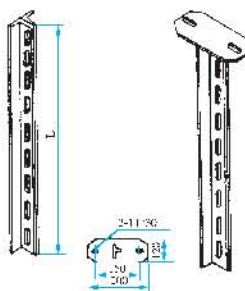


序号 No.	型号 Model	规格L Standard	重量kg Weight	备注 Remark
1	I-1-3	300	4.26	II型每件加 3.05kg Add 3.05kg per one for II type
2	I-1-5	500	7.1	
3	I-1-8	800	11.36	
4	I-1-10	1000	14.2	
5	I-1-15	1500	21.3	
6	I-1-20	2000	28.4	
7	I-1-25	2500	35.5	
8	I-1-30	3000	42.6	

I-1工字钢立柱是支撑电缆桥架的主要部件，它适用于电缆多、载荷重、桥架跨度大的场合，它可以根据需要安装成悬吊式、直立式、倾臂式悬吊式、直立式均可用双边多层次安装。其长度需要选择。

I-1 model I-beam columns are the main components holding cable bridge. They apply to the conditions: multiple cables, heavy load and big span of bridges. They include pendent, vertical and lateral erection. The former two apply to both-side and multi-layer installation. The length can be decided in compliance with requirements.

丁字钢立柱 GDQJ-I-2
T-beam column

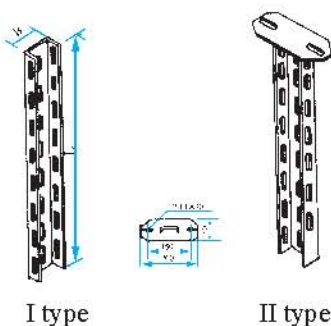


序号 No.	型号 Model	规格L Standard	重量kg Weight	备注 Remark
1	I-2-3	300	2.11	II型每件加 3.52kg Add 3.52kg per one for II type
2	I-2-5	500	3.52	
3	I-2-8	800	5.63	
4	I-2-10	1000	7.03	
5	I-2-15	1500	10.55	
6	I-2-20	2000	14.06	

I-2丁字钢立柱可在载荷轻时作单边吊装，配套托臂为H-1安装方法工字钢相同。

Pendent side-mounting for I-2T-steel columns with light load, fitted with H-1 model bracket arms as the installation of I-beam

槽钢立柱 GDQJ-I-3
Channl steel column GDQJ-I-3

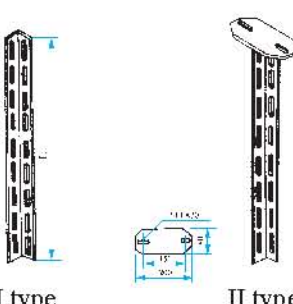


序号 No.	型号 Model	规格L Standard	重量kg Weight B=80 B=100	备注 Remark
1	I-3-3	300	3.3 4.13	II型每件加 2.86kg Add 2.86kg per one for II type
2	I-3-5	500	5.5 6.88	
3	I-3-8	800	8.8 11	
4	I-3-10	1000	11 13.2	
5	I-3-15	1500	16.5 20.63	
6	I-3-20	2000	22 27.5	

I-3槽型立柱可作垂直引下，引上或与H-4托臂配套作吊装立柱。

Lead-up and lead-down, or as pendent columns with H-4 mode bracket arms.

角钢立柱 GDQJ-I-4
Angle steel column GDQJ-I-4

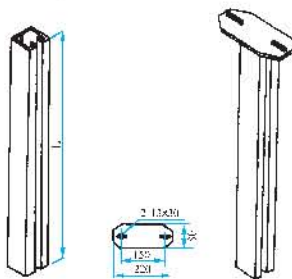


序号 No.	型号 Model	规格L Standard	重量kg Weight	备注 Remark
1	I-4-3	300	1.47	II型每件加 2.86kg Add 2.86kg per one for II type
2	I-4-5	500	2.46	
3	I-4-8	800	3.93	
4	I-4-10	1000	4.91	
5	I-4-15	1500	7.37	
6	I-4-20	2000	9.82	

I-4角钢立柱可用作轻载荷单边吊装立柱，配套托臂为H-4。

Used as pendent side-installation of light load, fitted with H-4 model bracket arms.

异型立柱 GDQJ-I-5
Sketch column GDQJ-I-5



I type

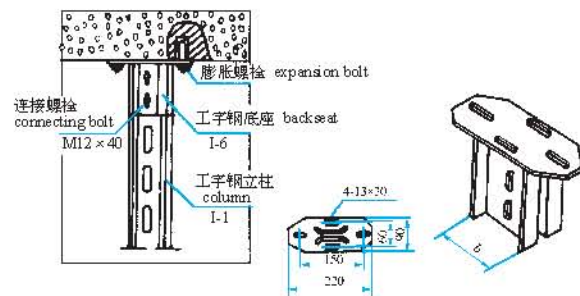
II type

序号 No.	型号 Model	规格L Standard	重量kg Weight	备注 Remark
1	I-5-3	3000	1.76	II型每件加2.86kg
2	I-5-5	500	2.93	
3	I-5-8	800	4.69	
4	I-5-10	1000	5.86	
5	I-5-15	1500	8.80	
6	I-5-20	2000	11.72	

I-5异型立柱可作为单边吊装桥架的立柱，配套托臂为H-3底座连接螺栓M12。

Used as the column of single-side pendent installed bridge, fitted with H-3 model bracket arms and M12 bolts connecting it to the backseat.

工字钢立柱底座 GDQJ-I-6
I-beam column backseat GDQJ-I-6

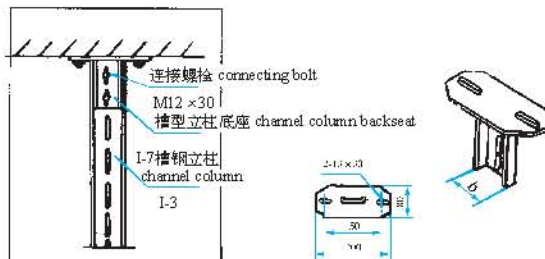


序号 No.	型号 Model	规格b Standard	重量kg Weight	备注 Remark
1	I-6-8*	80	5.5	配8*工字钢 Fitted with 8*
2	I-6-10*	100	5.8	配10*工字钢 Fitted with 10*

I-6工字钢立柱底座，用于悬挂式直立工字钢立柱的支承连接，安装时先用M12膨胀螺栓或预埋螺栓固定好底座(如与钢件连接可采用焊接，焊好后涂漆)，然后用M12×40连接螺栓固定工字钢。

Used for supporting connection of the pendent and vertical I-beam column. firstly, the backseat must be fixed with M 12 expansion bolts or advance buried bolts (welded if connected with steel details, then painted), then I-beam must be fixed with M 12 × 40 connecting bolts.

槽钢立柱底座 GDQJ-I-7
Channel steel column backseat GDQJ-I-7

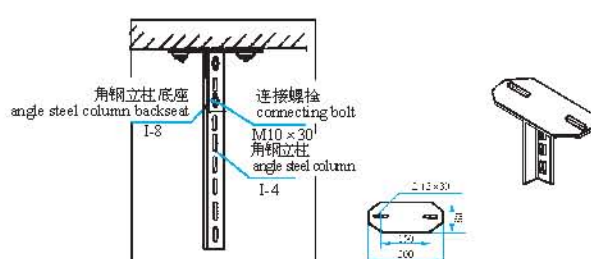


序号 No.	型号 Model	规格b Standard	重量kg Weight	备注 Remark
1	I-7-8*	80	4.8	配I-3, I-5立柱 Fitted with I-3, I-5 model column
2	I-7-10*	100	5.3	

I-7槽钢立柱底座可与I-3槽钢立柱、I-5异型立柱配套、可作吊装电缆或垂直引上、引下用。

Fitted with I-3 model channel steel column and I-5 model sketch column, used to mount cables pendently or vertically lead-up and lead-down.

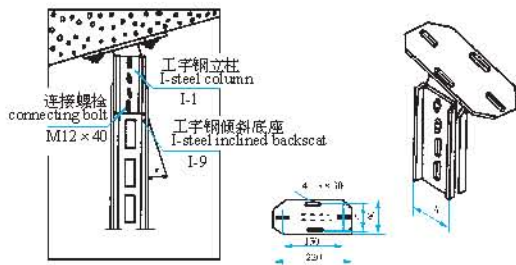
角钢立柱底座 GDQJ-I-8
Angle steel column backseat GDQJ-I-8



I-8角钢立柱底座与I-2丁字钢立柱、I-4角钢立柱配套作吊装桥架用，连接螺栓M10×30，每件重量3.8kg。

I-8 model column backseat is fitted with I-2 model T-steel column and I-4 model angle column to install bridge pendently. M10×30 connecting bolt and weight 3.8kg per one.

工字钢倾斜底座 GDQJ-I-9
I-beam inclined backseat GDQJ-I-9

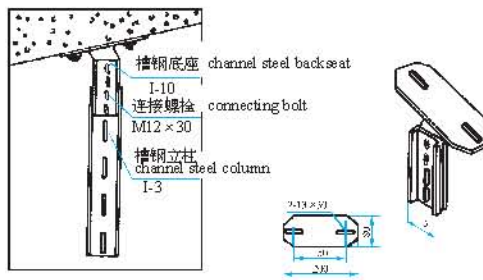


序号 No.	型号 Model	规格b Standard	重量kg Weight	备注 Remark
1	I-9-8*	80	6.6	配8*工字钢 Fitted with 8*I-beam
2	I-9-10*	100	7.5	配10*工字钢 Fitted with 10*I-beam

I-9倾斜底座与I-1型工字钢立柱配套，适用于倾斜过梁安装，也可紧固在墙壁作倾斜支撑用。

Fitted with I-1 model I-beam column and applies to inclined lintel. also fastend to wall as slope holder.

槽钢倾斜底座 GDQJ-I-10
Channel steel inclined backseat GDQJ-I-6

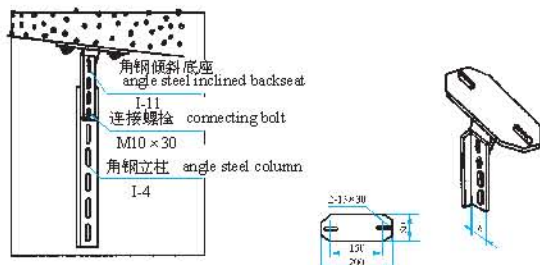


序号 No.	型号 Model	规格b Standard	重量kg Weight	备注 Remark
1	I-10-8*	80	5.2	配8*槽钢 Fitted with 8*channel-steel
2	I-10-10*	100	5.8	配8*槽钢 Fitted with 8*channel-steel

I-10型槽钢倾斜底座可与I-3型槽钢立柱、I-5异型立柱配套。

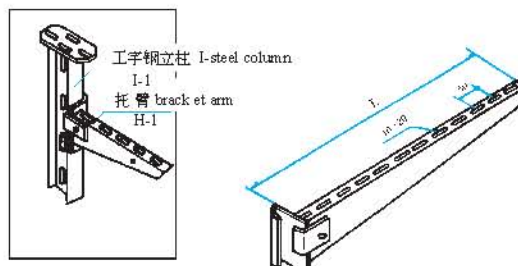
I-10 model channel steel inclined backseat is fitted with I-3 model channel steel column and I-5 model sketch column.

角钢倾斜底座 GDQJ-I-11
Angle steel inclined backseat GDQJ-I-11



序号 No.	型号 Model	规格b Standard	重量kg Weight	备注 Remark
1	I-11	40	4.5	配I-4、I-2立柱 Fitted with I-4 and I-2 model column

托臂 GDQJ-H-1
Bracket arm GDQJ-H-1

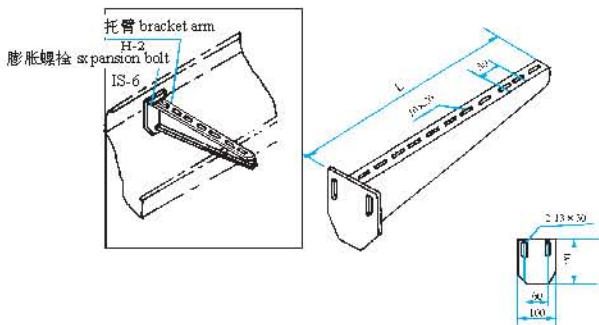


序号 No.	型号 Model	规格L format	重量kg weight	备注 remark
1	H-1-150	150	4.69	螺栓, 压板配套供给。按件计价
2	H-1-200	200	5.35	
3	H-1-300	300	5.59	
4	H-1-400	400	7.33	
5	H-1-500	500	10.21	
6	H-1-600	600	12.51	
7	H-1-700	700	15.50	
8	H-1-800	800	16.80	

H-1托臂为I-1工字钢及I-2丁字钢型立柱配套使用，它可以自由升降，配合时可以双边或单边敷设。

Fitted with I-1 model I-beam and I-2 model T-steel columns, may rise and fall freely, layed on the one side or the both sides.

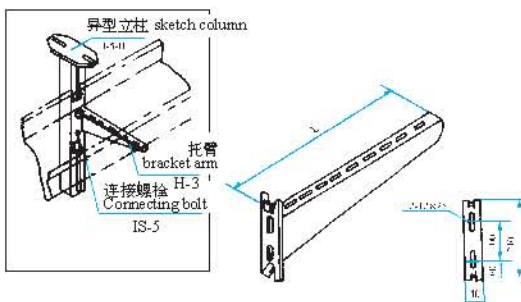
托臂 GDQJ-H-2
Bracket arm GDQJ-H-2



序号 No.	型号 model	规格L format	重量kg weight	备注 remark
1	H-2-150	150	4.69	
2	H-2-200	200	5.35	
3	H-2-300	300	5.59	
4	H-2-400	400	7.35	
5	H-2-500	500	10.21	
6	H-2-600	600	12.57	
7	H-2-700	700	15.50	
8	H-2-800	800	16.80	

H-2托臂一般用膨胀螺栓与墙壁等直接安装或钢件焊接。
Connected to wall with expansion bolts directly or welded with steel details.

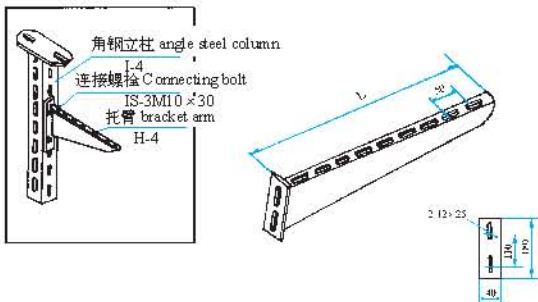
托臂 GDQJ-H-3
Bracket arm GDQJ-H-3



序号 No.	型号 model	规格L format	重量kg weight	备注 remark
1	H-3-150	150	3.15	
2	H-3-200	200	3.35	
3	H-3-300	300	4.58	
4	H-3-400	400	6.90	
5	H-3-500	500	9.83	
6	H-3-600	600	12.41	
7	H-3-700	700	14.40	
8	H-3-800	800	16.30	

H-3型托臂主要同I-5异型立柱配套安装，IS-5连接螺栓配套供应。
Fitted with I-5 model ketch column, provided with IS-5 model connecting bolts in series.

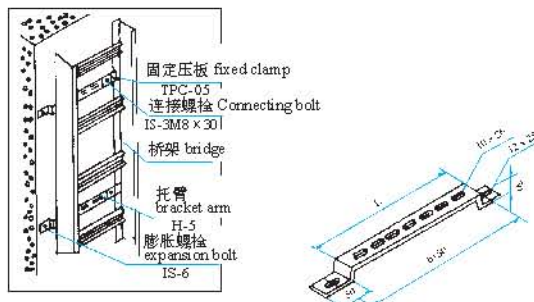
托臂 GDQJ-H-4
Bracket arm GDQJ-H-4



序号 No.	型号 model	规格L format	重量kg weight	备注 remark
1	H-4-50	100	2.96	
2	H-4-100	150	3.15	
3	H-4-200	200	3.35	
4	H-4-300	300	4.58	
5	H-4-400	400	6.90	
6	H-4-500	500	9.83	
7	H-4-600	600	12.41	
8	H-4-700	700	14.40	
9	H-4-800	800	16.30	

H-4托臂可与I-4型角钢立柱、I-3型槽钢立柱配套安装。
Fitted with I-4 model angle steel column and I-3 model channel column.

托臂 GDQJ-H-5
Bracket arm GDQJ-H-5



序号 No.	型号 model	规格L format	重量kg weight	备注 remark
1	H-5-150	150	3.46	
2	H-5-200	200	3.70	
3	H-5-300	300	4.19	
4	H-5-400	400	4.64	
5	H-5-500	500	5.06	
6	H-5-600	600	6.78	
7	H-5-700	700	7.42	
8	H-5-800	800	8.02	

H-5臂适用于各种形式桥架在垂直引上、引下或过梁时固定用。
Applying to all bridge and used for vertical leadup, lead-down and lintel.

GDQJ-ZO-10 吊杆

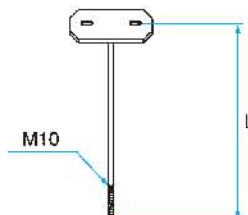
Hanger rod



型号 Model	L	重量(kg) weight	备注 Remarks
GDQJ-ZO-10-5	500	0.59	螺圈垫体 配套供应 Supplied with washers
GDQJ-ZO-10-8	800	0.95	
GDQJ-ZO-10-10	1000	1.19	
GDQJ-ZO-10-12	1200	1.41	
GDQJ-ZO-10-15	1500	1.89	
GDQJ-ZO-10-20	2000	2.40	

GDQJ-ZO-11 吊杆

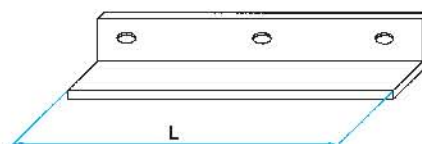
Hanger rod



型号 Model	L	重量(kg) weight	备注 Remarks
GDQJ-ZO-11-5	500	2.21	螺栓配套 供应 Supplied with bolts
GDQJ-ZO-11-8	800	2.88	
GDQJ-ZO-11-10	1000	3.06	
GDQJ-ZO-11-12	1200	3.29	
GDQJ-ZO-11-15	1500	3.76	
GDQJ-ZO-11-20	2000	4.39	

GDQJ-ZO-12 角钢横梁

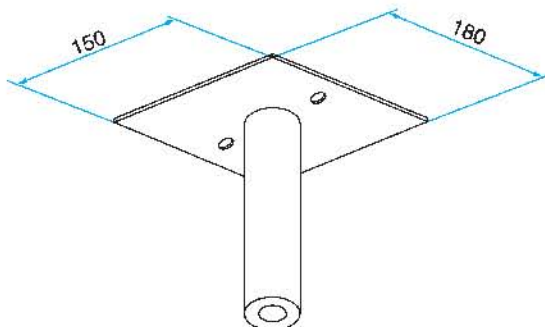
Angle steel beam



型号 Model	L	重量(kg) weight	备注 Remarks
GDQJ-ZO-12-100	200	1.41	螺栓配套 供应 Supplied with bolts
GDQJ-ZO-12-200	300	2.09	
GDQJ-ZO-12-300	400	2.84	
GDQJ-ZO-12-400	500	3.54	
GDQJ-ZO-12-500	600	4.16	
GDQJ-ZO-12-600	700	4.70	
GDQJ-ZO-12-800	800	6.35	

GDQJ-ZO-13 底座

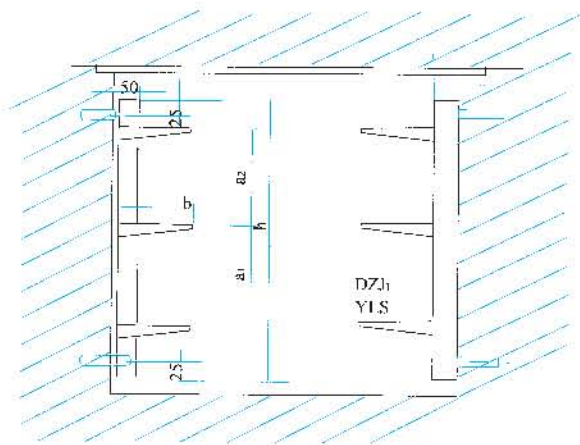
Base



型号 Model	重量(kg) weight
GDQJ-ZO-13	6.56

电缆桥架在电缆沟内安装(一)

Cable tray mounted in cable trench (I)



型号 Model	名称 Description
DZJ1	Cable support 电缆支架
YLS	Embedded bolt 予埋螺栓

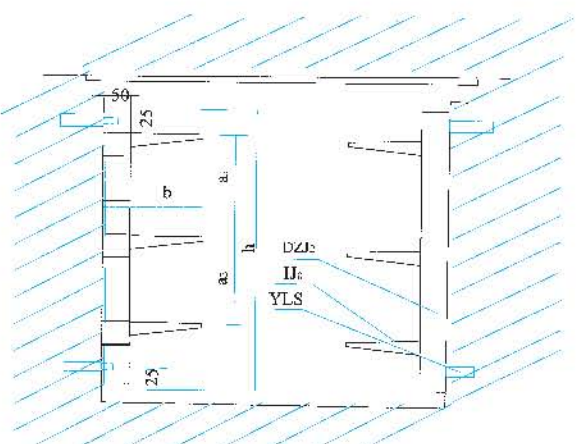
电缆支架间距: 电力电缆: 1000mm 控制电缆: 800mm
 Spacing between supports: 1000mm for power cables and 800mm for control cables

n 为悬臂个数
 n: number of brackets

型号 Model	n个	amm	bmm	hmm	单重(kg) Unit weight
DZJ1-22	2	a2=240	210	390	3.40
DZJ1-23			310		4.00
DZJ1-24			410		5.10
DZJ1-25			510		6.30
DZJ1-26			610		7.40
DZJ1-32	3	a1=180 a2=240	210	570	4.90
DZJ1-33			310		5.90
DZJ1-34			410		7.60
DZJ1-35			510		9.40
DZJ1-36			610		10.9
DZJ1-42	4	a1=180 a2=240×2	210	810	6.90
DZJ1-43			310		8.10
DZJ1-44			410		10.4
DZJ1-45			510		12.6
DZJ1-46			610		14.8
DZJ1-52	5	a1=180×2 a2=240×2	210	990	8.40
DZJ1-53			310		10.1
DZJ1-54			410		12.9
DZJ1-55			510		15.8
DZJ1-56			610		18.4

电缆桥架在电缆沟内安装(二)

Cable tray mounted in cable trench (II)



型号 Model	名称 Description
DZJ2	Cable support 电缆支架
YLS	Embedded bolt 予埋螺栓

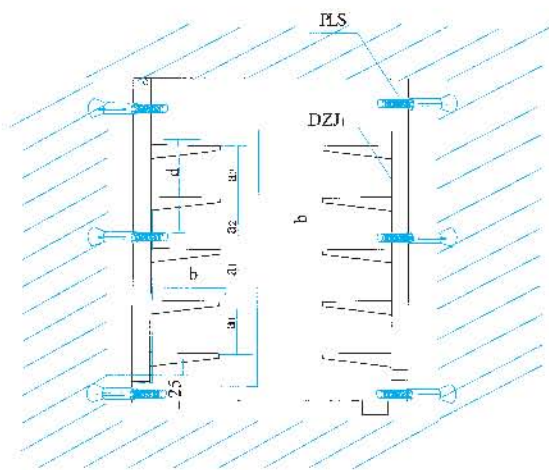
电缆支架间距: 电力电缆: 1500mm
 Spacing between supports: 1500mm for power cables

n 为悬臂个数
 n: number of brackets

型号 Model	n个	amm	bmm	hmm	单重(kg) Unit weight
DZJ2-22	2	a2=280	210	430	4.20
DZJ2-23			310		5.10
DZJ2-24			410		6.40
DZJ2-25			510		7.60
DZJ2-26			610		8.80
DZJ2-32	3	a1=230 a2=280	210	660	6.60
DZJ2-33			310		7.80
DZJ2-34			410		9.60
DZJ2-35			510		11.5
DZJ2-36			610		13.1
DZJ2-42	4	a1=230 a2=280×2	210	940	9.00
DZJ2-43			310		10.5
DZJ2-44			410		23.0
DZJ2-45			510		15.6
DZJ2-46			610		18.5
DZJ2-52	5	a1=230×2 a2=280×2	210	1107	11.4
DZJ2-53			310		13.4
DZJ2-54			410		16.4
DZJ2-55			510		19.6
DZJ2-56			610		22.5

电缆桥架在电缆隧道安装(一)

Cable tray mounted in cable culvert (I)



型号 Model	名称 Description
DZJ1	Cable support 电缆支架
PLS	Embedded bolt 膨胀螺栓

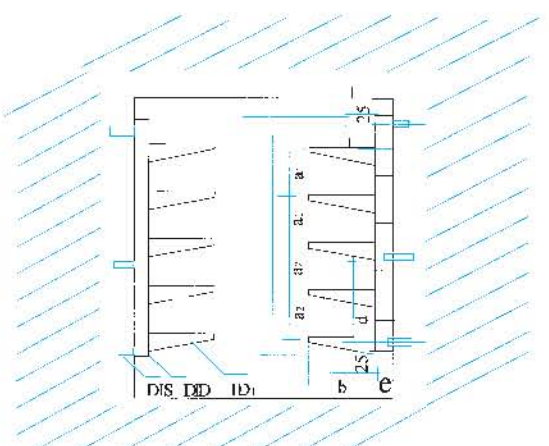
电缆支架间距: 电力电缆: 1000mm 控制电缆: 800mm
Spacing between supports: 1000mm for power cables and 800mm for control cables

n 为悬臂个数
n: number of brackets

型号 Model	n个	amm	bmm		hmm		单重(kg) Unit weight
DZJ1-62	6	a2=240	210		56 (56×5)	1230	10.9
DZJ1-63			310				12.5
DZJ1-64			410	385			15.4
DZJ1-65			510				18.3
DZJ1-66			610				20.9
DZJ1-72	7	a1=180 a2=240	210		63 (63×6)	1470	16.1
DZJ1-73			310				18.4
DZJ1-74			410	625			21.8
DZJ1-75			510				25.3
DZJ1-76			610				28.4
DZJ1-82	8	a1=180 a2=240×2	210		40 (6.3)	1710	22.1
DZJ1-83			310				24.6
DZJ1-84			410	625			29.1
DZJ1-85			510				33.8
DZJ1-86			610				608.1
DZJ1-92	9	a1=180×2 a2=240×2	210		40 (6.3)	1890	24.0
DZJ1-93			310				26.6
DZJ1-94			410	625			31.1
DZJ1-95			510				36.1
DZJ1-96			610				40.1

电缆桥架在电缆隧道安装(二)

Cable tray mounted in cable culvert (II)



型号 Model	名称 Description
DZJ2	Cable support 电缆支架
PLS	Embedded bolt 膨胀螺栓

电缆支架间距: 电力电缆: 1500mm
Spacing between supports: 1500mm for power cables

n 为悬臂个数
n: number of brackets

型号 Model	n个	amm	bmm		hmm		单重(kg) Unit weight
DZJ2-62	6	a1=230×2 a2=280×3	210		56 (56×5)	1230	13.3
DZJ2-63			310				15.4
DZJ2-64			410	470			15.6
DZJ2-65			510				22.3
DZJ2-66			610				25.5
DZJ2-72	7	a1=230×2 a2=280×4	210		63 (63×6)	1470	19.8
DZJ2-73			310				22.3
DZJ2-74			410	750			26.3
DZJ2-75			510				30.4
DZJ2-76			610				34.1
DZJ2-82	8	a1=230×2 a2=280×5	210		40 (6.3)	1710	26.1
DZJ2-83			310				28.6
DZJ2-84			410	750			33.1
DZJ2-85			510				37.8
DZJ2-86			610				42.4
DZJ2-92	9	a1=230×2 a2=280×5	210		40 (6.3)	1890	28.0
DZJ2-93			310				32.5
DZJ2-94			410	750			35.9
DZJ2-95			510				41.1
DZJ2-96			610				46.0

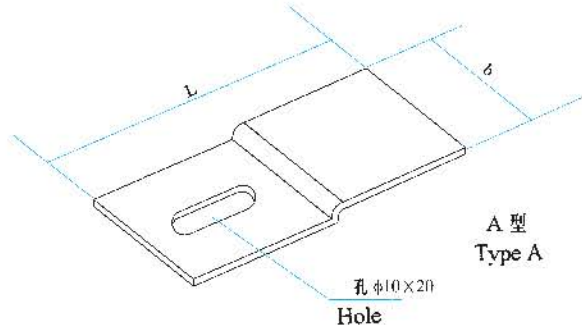
TPC

本部分主要是各种型号电缆桥架的通用附件。它是在电缆桥架安装中变宽、变高、连接、转向和分隔等必需的配件。

This group are mostly common accessories for all types of cable supports system. They are necessary parts for widening, heightening, connecting, turning and separating of cable supports system during erection.

T-05压板

Holddown plate



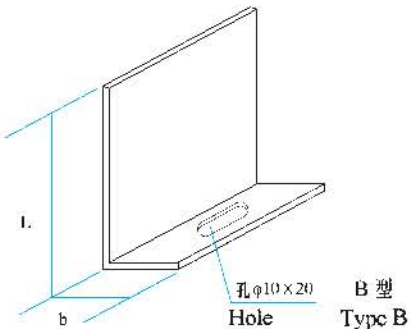
序号 No.	型号 Model	规 格 Size	
		L	b
1	T-05-7	70	30
2	T-05-8	80	40
3	T-05-10	100	50

注：适用于梯级式桥架

Note: Suitable for ladder type support material S4

T-06压板

Holddown plate



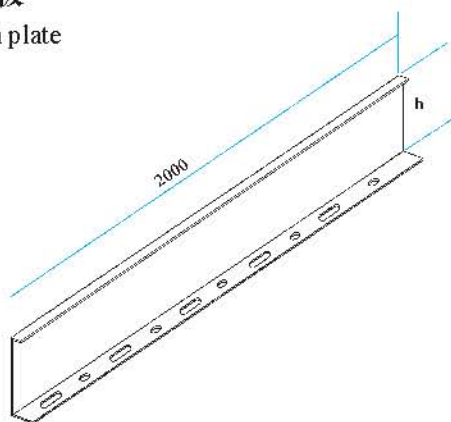
序号 No.	型号 Model	规 格 Size	
		L	b
1	T-06-5	53	50
2	T-06-6	63	50
3	T-06-8	83	50
4	T-06-10	103	50
5	T-06-15	153	50
6	T-06-20	203	50
7	T-06-30	303	50
8	T-06-40	403	50

注：适用于槽式桥架

Note: Suitable for channel type support material S4

T-07隔板

Partition plate

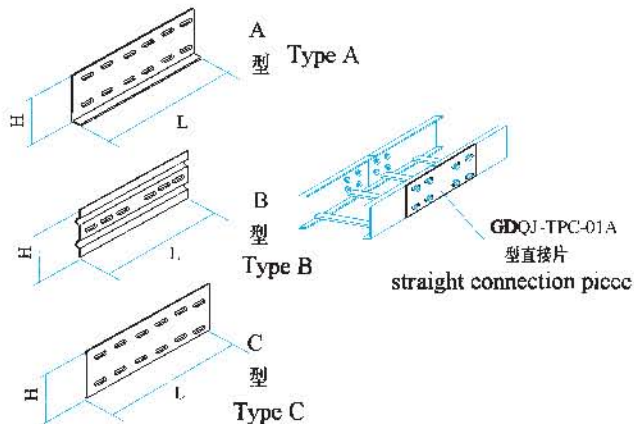


Note: A partition plate is used to separate power cables from control cables in the same support tray. h1 is used for ladder type and h2 for tray and channel type.

序号 No.	型号 Model	配套高度 Matching height	重量(kg) Weight		
			h1	h2	h1
1	T-07-5	50.60	35	40	2.82
2	T-07-7	70	/	65	/
3	T-07-10	100	75	90	4.20
4	T-07-12.5	125	100	115	6.12
5	T-07-15	150	125	140	8.38
6	T-07-20	200	175	190	13.93
7	T-07-30	300	/	290	/
8	T-07-40	400	/	390	/

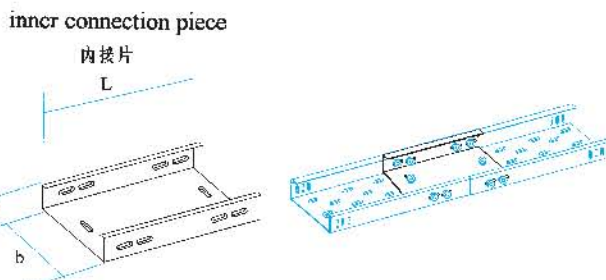
注：隔板适用于在同一电缆桥架内将动力电缆与控制电缆隔开。h1用于梯级式桥架，h2用于托盘式和槽式桥架。

TPC-01 直接片
Straight connection piece



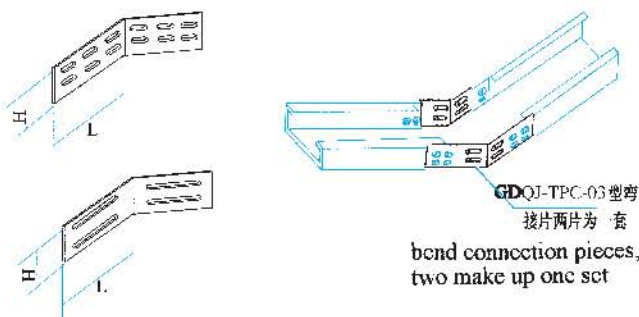
型号 Model	配套高度 Matching height	L (mm)	H (mm)	单重 (kg)
A型	TPC-01A-5	220	35	0.85
	TPC-01A-6		45	0.94
	TPC-01A-8		55	1.41
	TPC-01A-10		75	1.60
	TPC-01A-15		125	2.01
	TPC-01A-20		175	3.35
	TPC-01A-30		275	5.03
B型	TPC-01B-10	220	75	1.44
	TPC-01B-15		125	1.82
	TPC-01B-20		175	3.05
C型	TPC-01C-10	220	75	1.24
	TPC-01C-15		125	1.62
	TPC-01C-20		175	2.85

TPC-02 内接片
Inner connectio piece



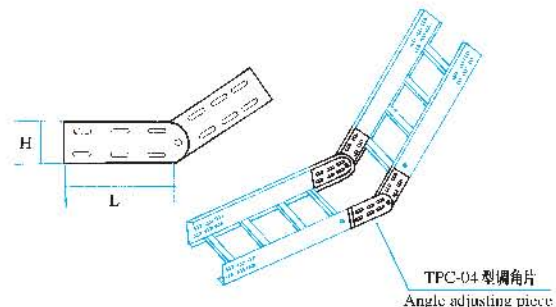
型号 Model	配套高度 Matching height	H (mm)	b (mm)	L (mm)	单重 (kg)
TPC-02	50	45	95	220	0.90
	60	55	115		1.11
	75	65	145		1.70
	100	90	195		2.62
	150	140	295		4.24

TPC-03 弯接片
Bend connection piece



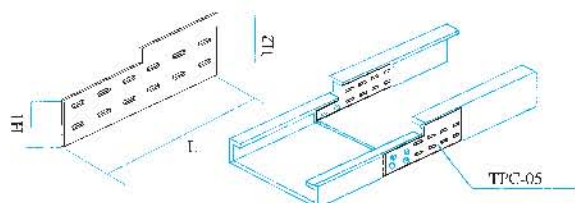
型号 Model	配套高度 Matching height	H (mm)	L (mm)	单重 (kg)
TPC-03	50, 60	35	120	0.81
	85	55		1.03
	100	75		1.77
	150	125		2.23
	200	175		3.41
	300	275		5.10

TPC-04 型调角片
Angle adjusting piece



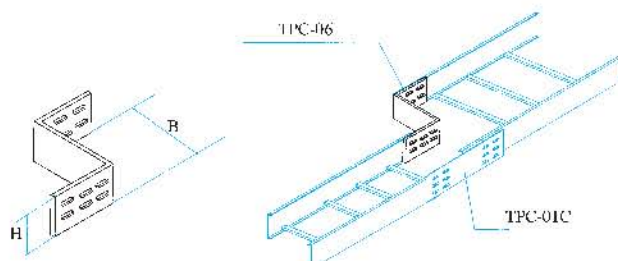
型号 Model	配套高度 Matching height	H (mm)	L (mm)	单重 (kg)
TPC-04-6	60	55		0.61
TPC-04-10	100	95		1.12
TPC-04-15	150	145	200	2.02
TPC-04-20	200	195		2.98
TPC-04-30	300	295		4.72

TPC-05 型调高片
Height adjusting piece



型号 Model	H ₁ (mm)	H ₂ (mm)	L (mm)	单重 (kg)
TPC-05-60/100	55	95		0.94
TPC-05-60/150	55	145		1.62
TPC-05-100/150	95	145	220	1.62
TPC-05-100/200	95	195		1.62
TPC-05-150/200	145	195		2.1
TPC-05-200/400	195	395		2.1

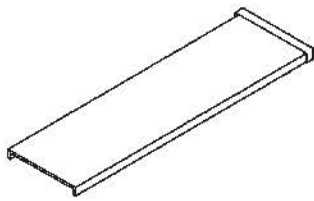
TPC-06 型调宽片
Width adjusting piece



型号 Model	配套高度 Matching height	H ₂ (mm)	宽度 B Width B	L (mm)	单重 (kg)
TPC-06-6-1	60	55	100		0.97
TPC-06-6-2			200		1.23
TPC-06-6-3			300		1.46
TPC-06-6-4			400		1.62
TPC-06-10-1	100	95	100		1.74
TPC-06-10-2			200		1.93
TPC-06-10-3			300		2.47
TPC-06-10-4			400		2.94
TPC-06-15-1	150	145	100		1.88
TPC-06-15-2			200		2.67
TPC-06-15-3			300		3.31
TPC-06-15-4			400		4.06
TPC-06-20-1	200	195	100		3.24
TPC-06-20-2			200		3.91
TPC-06-20-3			300		4.69
TPC-06-20-4			400		5.54

FZ-01直通护罩

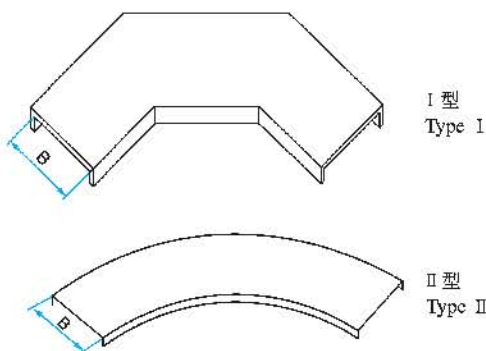
Straihgt cover



序号 No.	型号 Model	宽度 Width B	重量(kg) Weight
1	FZ-01-10	100	11.90
1	FZ-01-20	200	18.00
2	FZ-01-30	300	22.42
3	FZ-01-40	400	38.64
4	FZ-01-50	500	45.20
5	FZ-01-60	600	52.00
6	FZ-01-80	800	64.80
7	FZ-01-100	1000	72.30

FZ-02弯通护罩

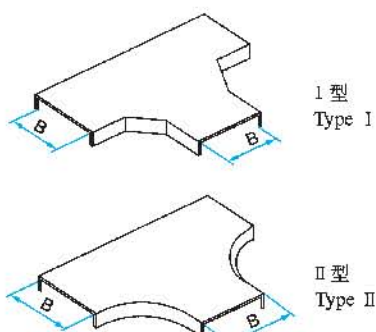
Bend cover



序号 No.	型号 Model	宽度 Width B	重量(kg) Weight	
			I型	II型
1	FZ-02-20	200	8.90	10.30
2	FZ-02-30	300	12.34	14.50
3	FZ-02-40	400	18.96	21.40
4	FZ-02-50	500	24.66	27.90
5	FZ-02-60	600	32.66	35.84
6	FZ-02-80	800	42.77	51.30
7	FZ-02-100	1000	52.40	65.30

FZ-03三通护罩

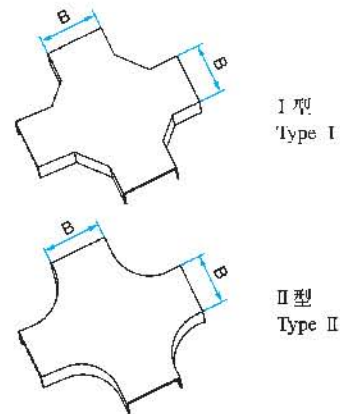
Tee cover



序号 No.	型号 Model	宽度 Width B	重量(kg) Weight	
			I型	II型
1	FZ-03-20	200	11.38	13.40
2	FZ-03-30	300	18.88	22.90
3	FZ-03-40	400	28.43	32.30
4	FZ-03-50	500	36.32	40.80
5	FZ-03-60	600	46.58	55.90
6	FZ-03-80	800	58.60	70.60
7	FZ-03-100	1000	69.30	83.40

FZ-04四通护罩

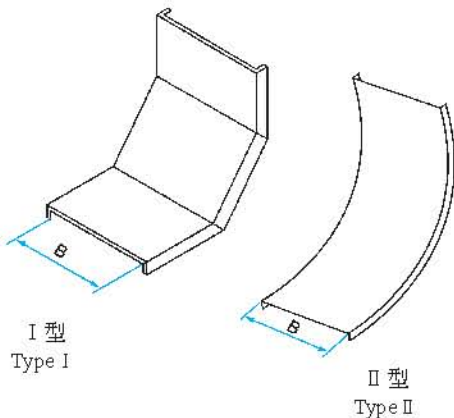
Cross cover



序号 No.	型号 Model	宽度 Width B	重量(kg) Weight	
			I型	II型
1	FZ-04-20	200	12.32	15.40
2	FZ-04-30	300	21.63	24.90
3	FZ-04-40	400	36.42	40.70
4	FZ-04-50	500	42.68	51.20
5	FZ-04-60	600	62.62	71.80
6	FZ-04-80	800	76.52	84.25
7	FZ-04-100	1000	83.90	96.40

FZ-05B垂直凹弯通护罩

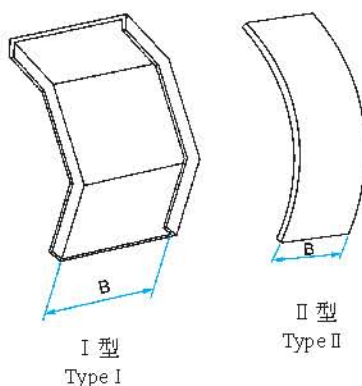
Vertical concave bend cover



序号 No.	型号 Model	宽度 Width B	重量(kg) Weight	
			I型	II型
1	FZ-05B-20	200	7.3	8.5
2	FZ-05B-30	300	10.4	6.7
3	FZ-05B-40	400	16.5	10.9
4	FZ-05B-50	500	20.1	13.1
5	FZ-05B-60	600	29.7	15.2
6	FZ-05B-80	800	37.5	19.7
7	FZ-05B-100	1000	42.5	26.2

FZ-05A垂直凸弯通护罩

Vertical convex bend cover



序号 No.	型号 Model	宽度 Width B	重量(kg) Weight	
			I型	II型
1	FZ-05A-20	200	7.5	8.9
2	FZ-05A-30	300	10.6	7.4
3	FZ-05A-40	400	16.7	19.6
4	FZ-05A-50	500	20.5	25.4
5	FZ-05A-60	600	29.9	32.3
6	FZ-05A-80	800	38.4	41.5
7	FZ-05A-100	1000	43.5	46.4

注意事项 NOTICE

1. 桥架在装卸、搬运过程中应小心轻放，避免碰撞，以免破坏表面处理层或产生机械损伤，引起变形。
2. 不同表面处理的桥架，宜选择不同的保管场所。
 - 1) 冷镀锌桥架应选择干燥、通风、无腐蚀性物质侵蚀的场所。
 - 2) 喷塑桥架应选择无酸、碱、侵蚀的场所。
 - 3) 防火桥架应选择无日晒、雨淋、潮湿的场所。
 - 4) 热浸锌、镀锌镍合金桥架选择一般场所，但应尽量避免酸、碱、盐等腐蚀性物质的侵蚀，以免降低其使用寿命。
3. 桥架各部件应分类堆放，层间应用适当软垫物隔开，避免产品受到重压而变形。
4. 桥架在安装过程中应轻拿轻放，文明施工，禁止野蛮操作，以免损坏产品的质量。

1. Be care for to load or unload, transportation, avoiding to collide, or damage the layer of surface, be out of shape.
2. Different surface treatment of cable tray, settle them in different keeping place.
 - 1) Cool galvanized zinc cable tray should dry, ventilation, no corrosive material place.
 - 2) Spray plastic cable tray should settle no acid, alkali, salt place.
 - 3) Anti-inflammable cabre tray should select no sunlight, raining, humidity place.
 - 4) Hot galvanized zinc, zinc and nickel cable tray should select normal place, where no corrosive material to invade cable tray, these material are acid alkali, salt and so on, to avoid reduce life time.
3. To pile up cable tray or parts, soft material should be placed in cable tray separated layer. To avoid cable tray be out of shape.
4. When installation should handle with care, civilization construction. Saavage operation should forbidden to avoid damage the production quality.

订货须知 ORDERING

1. 用户应提供产品及零配件、辅件的型号、规格、数量以及交货期。
2. 特殊规格的产品应详细说明并提供详细尺寸的桥架系统布置图。
3. 请注明产品的表面处理方式及颜色。
4. 如您的桥架在特殊环境或特殊工作条件下使用，请详细说明。
5. 如用户在设计、选用产品时有困难，我公司可派人到现场协助，亦可来人来函到本公司定货。

1. Products, accessories, parts, type, specification quantity and date of delivery should be given by customer.
2. For special specification. The detail dimension layout drawing of cable tray system should be given.
3. Please give the way of surface treatment and colour.
4. Please give the special environment and special working condition.
5. If difficulty to design, select products we will go to site to help, or to send person to our company or mail letter to order.

It is important to care for
your electric energy as dearly as your heart.
Your choiec of our products is welcome!

呵护您的电能，
如同呵护您的心脏一样重要。
请选用我们的产品。

重 要 申 明

江苏南自通华电气集团有限公司为适应集团化发展的战略需要，于 2012 年 3 月注册成立了“有能电气集团”。集团将立足于电气领域，形成多专业竞相发展的格局，为客户提供完整的电气解决方案。

非有能电气集团内的企业使用我集团名称及商标等资质文件对外的经营活动，均属违法侵权行为，我集团将依法追究其法律责任！

Important Statement

To adapt to the demands of group development, Jiangsu Nanzi Tonghua Electric Co., Ltd registered and found "Jiangsu Uonone Group". The group will be based on the electric field, and form a pattern of multi-profession developing together, to provide our customers with complete solving scheme.

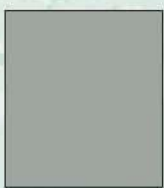
Those who don't belong to our group using our name or qualification is a violation of our group, and we will charge them according to the relative law.

附：本公司提供的标准色卡

Addition: The standard colour card provided by our company



TH-Y01 骆灰



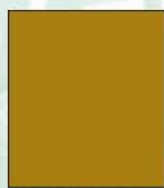
TH-B04 银灰



TH-B03 淡灰



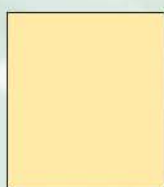
TH-R05 桔红



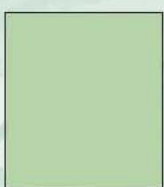
TH-Y09 铁黄



TH-Y04 象牙



TH-Y12 米黄



TH-GY01 豆绿



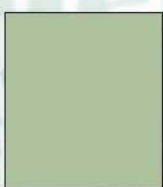
TH-G01 苹果绿



TH-BG02 湖绿



TH-GY04 草绿



TH-GY11 玉灰

此色样仅供参考，可按客户要求定制。

Color samples are for reference only, and color can follow the order requirement.



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