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YANGER®

电缆桥架系列 CABLE SUPPORT SERIES



安全可靠的电力专家 Safe and Reliable Power Experts

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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 lightning 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，对您处的技术改进、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, trnel 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 horiaontall, 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, Hy 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

$$S_0 = n_1 \cdot \pi \cdot d_1^2 / 4 + n_2 \cdot \pi \cdot d_2^2 / 4 + \dots + n_n \cdot \pi \cdot d_n^2 / 4 (\text{mm}^2)$$

$$S = K \cdot S_0 / \eta$$

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	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	
下 Down	低压动力、照明电缆 LV Power cable & Lightning cable	梯级式、托盘式、槽式 ladder type, Tray type and channel type	
	高压动力电缆 LV Power cable	带护罩的梯级式、托盘式 ladder type, & tray type with covers	

式中 S_0 —电缆总截面积(mm²); S_0 —total section area of cable (mm²)

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

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

S—托盘、梯级等横截面积(mm²); 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+25mm)

To ascertain the height of side of ladder cable tray: The above-mentioned H+25mm

注意: 当电缆根数过多时, 可采用多层桥架敷设; 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 much, 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 ≥ 200mm Control cable ≥ 200mm

动力电缆 ≥ 300mm power cable ≥ 300mm

机械化敷设电缆 ≥ 400mm Mechanical erection cable ≥ 400mm

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 then rated average loading capacity. If actual span is equal to 2m of there is additive loading, the average loading as follows.

$$q_b = 2P/L$$

式中P—附加集中载荷(n)

P—additive loading(n)

L—跨距(m); L—span(m)

q_b —等效均布载荷值。

q_b —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 require-ments. 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, brcket 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、镀化、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, 特别是对热浸镀锌工艺的改进使热浸镀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, reactivating, 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.



热浸镀锌托盘式水平通槽 铝合金槽式直通 热浸镀锌梯级式直通 大跨距垂直梯架 防火型直通

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

JNQJ	节能型桥架 Energy-saving tray	DNCH	耐火桥架 Fire prevention cable tray
NQJ	钢制桥架 Steel cable tray	BQJ	不锈钢桥架 Stainless steel cable tray
DJ	大跨距桥架 Wide span cable ladder	BHQ	玻璃钢桥架 Fiberglass cable tray
LQJ	铝合金桥架 AL alloy cable tray	WQJ	钢网式桥架 Steel mesh reinforcement 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)
 - DJ-I普通大跨距桥架 Normal wide span cable tray
 - DJ-II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)



JNQJ

JNQJ 节能型轻质高强电缆桥架式是我公司研制开发的新一代具有高科技含量的产品，该产品具有轻质、高强、节能等特点，它的使用寿命、强度、节能、防腐、外观等都是普通桥架无法比拟的。各项经济技术指标与普通桥架相比具有较强的优势，是当代最理想的换代产品。

轻质高强节能桥架以全新的工艺、全新的结构，其造型和外观具有鲜明的立体感，整个产品的结构合理，工艺先进，填补了国内外同类产品的空白。

JNQJ energy-saving light high strength cable bridge frame is my company research and development of a new generation with high technology content of products, this product has the advantages of light weight, high strength, energy saving etc., its service life, strength, energy saving, corrosion resistance, and appearance are ordinary bridge incomparable. Various technical and economic indexes and ordinary bridge compared with strong advantage, is the most ideal replacement.

Light high energy saving bridge with new technology, new structure, its modelling and appearance has the distinct stereo feeling, the product structure is reasonable, the technology is advanced, fill the blank of similar products at home and abroad.



节能型轻质高强电缆桥架特点

Energy-saving light high strength characteristics of cable tray

- 安全节能 Safety energy saving
- 轻质结构 Light structure
- 防腐 Anticorrosive
- 新颖设计 Novel design

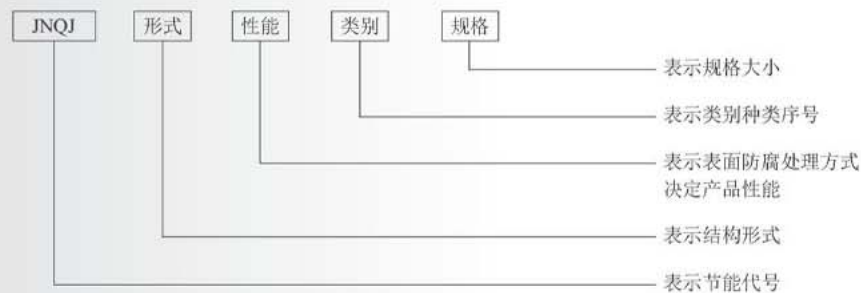
传统桥架与节能型轻质高强电缆桥架比较表

Traditional bridge and energy-saving light high strength of cable tray comparison

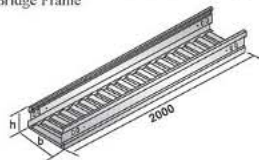
名称 name	节能 Energy-saving		环保 Environmental protection	表面处理材料 (耐腐蚀性能) Surface treatment materials (corrosion resistance performance)					强度 strength	结构 structure
	节材% saving	节电% Power saving		国标≥240h Gb ≥240h						
传统桥架 Traditional tray	/	/	/	热镀锌 Hot dip galvanizing					行标 Line mark	直通式平板 Straight-through plate
				耐盐雾试验 Resistance to salt fog test >96h	耐化学腐蚀试验 Resistance to chemical corrosion test >96h	湿热试验 Damp and hot test /	耐紫外试验 UV test /	耐酸碱试验 Ph test /		
节能桥架 Energy-saving Tray	≥30	≥2.05	有 have	双金属复合涂层 Double metal composite coating					>行标 10% >Line mark 10%	凹凸瓦楞式 Bump corrugated type
				耐盐雾试验 Resistance to salt fog test >1000h	耐化学腐蚀气体试验 Resistance to chemical corrosion gas test >1000h	耐湿热试验 Damp and hot test >240h	耐紫外试验 UV test >240h	耐酸碱试验 Ph test >240h		

节能桥架选型与表示方法

Energy saving bridge type selection and representation

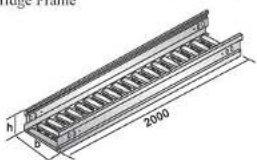


JNQJ-C1-01型槽式汇线桥架
Pattern Trough-moded Cable Collecting Bridge Frame



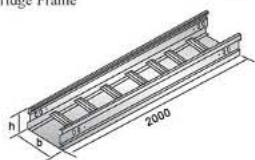
型号 Model	h (mm)	b (mm)	备注 Note
JNQJ-C1-01-102	100	200	单排连接孔
JNQJ-C1-01-103		300	
JNQJ-C1-01-104		400	
JNQJ-C1-01-105		500	
JNQJ-C1-01-106		600	
JNQJ-C1-01-108	800		
JNQJ-C1-01-152	150	200	双排连接孔
JNQJ-C1-01-153		300	
JNQJ-C1-01-154		400	
JNQJ-C1-01-155		500	
JNQJ-C1-01-156		600	
JNQJ-C1-01-158	800		
JNQJ-C1-01-202	200	200	
JNQJ-C1-01-203		300	
JNQJ-C1-01-204		400	
JNQJ-C1-01-205		500	
JNQJ-C1-01-206		600	
JNQJ-C1-01-208		800	

JNQJ-P1-01型槽式汇线桥架
Pattern Trough-moded Cable Collecting Bridge Frame



型号 Model	h (mm)	b (mm)	备注 Note
JNQJ-P1-01-102	100	200	单排连接孔
JNQJ-P1-01-103		300	
JNQJ-P1-01-104		400	
JNQJ-P1-01-105		500	
JNQJ-P1-01-106		600	
JNQJ-P1-01-108	800		
JNQJ-P1-01-152	150	200	双排连接孔
JNQJ-P1-01-153		300	
JNQJ-P1-01-154		400	
JNQJ-P1-01-155		500	
JNQJ-P1-01-156		600	
JNQJ-P1-01-158	800		
JNQJ-P1-01-202	200	200	
JNQJ-P1-01-203		300	
JNQJ-P1-01-204		400	
JNQJ-P1-01-205		500	
JNQJ-P1-01-206		600	
JNQJ-P1-01-208		800	

JNQJ-T1-01型槽式汇线桥架
Pattern Trough-moded Cable Collecting Bridge Frame



型号 Model	h (mm)	b (mm)	备注 Note
JNQJ-T1-01-102	100	200	单排连接孔
JNQJ-T1-01-103		300	
JNQJ-T1-01-104		400	
JNQJ-T1-01-105		500	
JNQJ-T1-01-106		600	
JNQJ-T1-01-108	800		
JNQJ-T1-01-152	150	200	双排连接孔
JNQJ-T1-01-153		300	
JNQJ-T1-01-154		400	
JNQJ-T1-01-155		500	
JNQJ-T1-01-156		600	
JNQJ-T1-01-158	800		
JNQJ-T1-01-202	200	200	
JNQJ-T1-01-203		300	
JNQJ-T1-01-204		400	
JNQJ-T1-01-205		500	
JNQJ-T1-01-206		600	
JNQJ-T1-01-208		800	

JNQJ-QGQJ系列-弱电配线槽
JNQJ-QGQJ Series Light Current Wiring Trough



型号 Model	规格 a×b Standard a×b
-1	50×25
-2	50×50
-3	100×50
-4	100×65
-5	100×75
-6	100×100
-7	120×50
-8	120×65
-9	120×75
-10	120×100
-11	150×50
-12	150×65
-13	150×75
-14	150×100
-15	200×100

专用弹簧扣锁
Buckling Lock for Special Spring



JNQJ-TPC-02B100, 150, 200型



型号 Model	侧边高 H(mm)	L (mm)	H1 (mm)	重量kg Weight
JNQJ-TPC-02-50	50-60	182	35	
JNQJ-TPC-02-75	75		50	
JNQJ-TPC-02-100	100		75	
JNQJ-TPC-02-125	125	382	100	
JNQJ-TPC-02-150	150		125	
JNQJ-TPC-02-200	200		175	
JNQJ-TPC-02-250	250		225	
JNQJ-TPC-02-300	300		275	

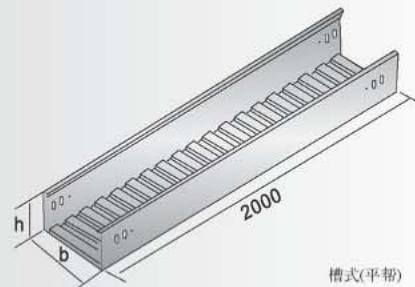
JNQJ-CSZ-01型超强电缆桥架护罩
Pattern Salver-moded Cable Collecting Bridge Frame



型号 Model	b (mm)
JNQJ-CSZ-01-2	200
JNQJ-CSZ-01-3	300
JNQJ-CSZ-01-4	400
JNQJ-CSZ-01-5	500
JNQJ-CSZ-01-6	600
JNQJ-CSZ-01-8	800
JNQJ-CSZ-01-9	900
JNQJ-CSZ-01-10	1000

注：弯通、三通、四通等非标准过接头请咨询本公司。

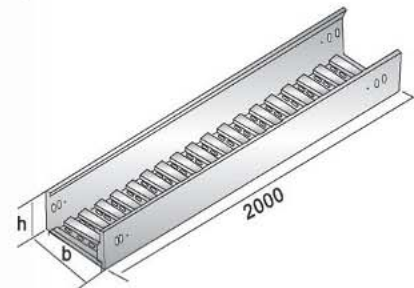
JNQJ-C1-01型无孔托盘(槽式)汇线桥架
Pattern Trough-moded Cable Collecting Bridge Frame



槽式(平帮)
Trough (Flat Side)

型号 Model	h (mm)	b (mm)	备注 Note
JNQJ-C1-01-062	60	200	单排连接孔
JNQJ-C1-01-063		300	
JNQJ-C1-01-064		400	
JNQJ-C1-01-065		500	
JNQJ-C1-01-066		600	
JNQJ-C1-01-068		800	
JNQJ-C1-01-102	100	200	单排连接孔
JNQJ-C1-01-103		300	
JNQJ-C1-01-104		400	
JNQJ-C1-01-105		500	
JNQJ-C1-01-106		600	
JNQJ-C1-01-108		800	
JNQJ-C1-01-152	150	200	双排连接孔
JNQJ-C1-01-153		300	
JNQJ-C1-01-154		400	
JNQJ-C1-01-155		500	
JNQJ-C1-01-156		600	
JNQJ-C1-01-158		800	
JNQJ-C1-01-202	200	200	双排连接孔
JNQJ-C1-01-203		300	
JNQJ-C1-01-204		400	
JNQJ-C1-01-205		500	
JNQJ-C1-01-206		600	
JNQJ-C1-01-208		800	

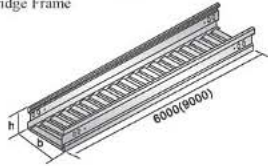
JNQJ-P1-01型托盘式汇线桥架
Pattern Trough-moded Cable Collecting Bridge Frame



托盘式(平帮)
Salver (Flat Side)

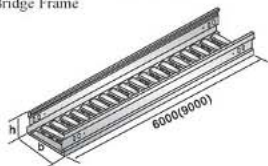
型号 Model	h (mm)	b (mm)	备注 Note
JNQJ-P1-01-062	60	200	单排连接孔
JNQJ-P1-01-063		300	
JNQJ-P1-01-064		400	
JNQJ-P1-01-065		500	
JNQJ-P1-01-066		600	
JNQJ-P1-01-068		800	
JNQJ-P1-01-102	100	200	单排连接孔
JNQJ-P1-01-103		300	
JNQJ-P1-01-104		400	
JNQJ-P1-01-105		500	
JNQJ-P1-01-106		600	
JNQJ-P1-01-108		800	
JNQJ-P1-01-152	150	200	双排连接孔
JNQJ-P1-01-153		300	
JNQJ-P1-01-154		400	
JNQJ-P1-01-155		500	
JNQJ-P1-01-156		600	
JNQJ-P1-01-158		800	
JNQJ-P1-01-202	200	200	双排连接孔
JNQJ-P1-01-203		300	
JNQJ-P1-01-204		400	
JNQJ-P1-01-205		500	
JNQJ-P1-01-206		600	
JNQJ-P1-01-208		800	

JNQJ-DCI-01型无孔托盘、槽式
大跨距汇线桥架
Trough Large-span Cable Collection
Bridge Frame



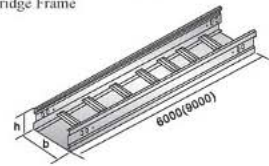
型号 Model	h (mm)	b (mm)	备注 Note
JNQJ-DCI-01-102	100	200	单排 连接孔
JNQJ-DCI-01-103		300	
JNQJ-DCI-01-104		400	
JNQJ-DCI-01-105		500	
JNQJ-DCI-01-106		600	
JNQJ-DCI-01-108	800	双排 连接孔	
JNQJ-DCI-01-152	200		
JNQJ-DCI-01-153	300		
JNQJ-DCI-01-154	400		
JNQJ-DCI-01-155	500		
JNQJ-DCI-01-156	600		
JNQJ-DCI-01-158	800		
JNQJ-DCI-01-202	200	200	双排 连接孔
JNQJ-DCI-01-203	300		
JNQJ-DCI-01-204	400		
JNQJ-DCI-01-205	500		
JNQJ-DCI-01-206	600		
JNQJ-DCI-01-208	800	250	三排 连接孔
JNQJ-DCI-01-254	400		
JNQJ-DCI-01-255	500		
JNQJ-DCI-01-256	600		
JNQJ-DCI-01-258	800		
JNQJ-DCI-01-304	400	300	三排 连接孔
JNQJ-DCI-01-305	500		
JNQJ-DCI-01-306	600		
JNQJ-DCI-01-308	800		

JNQJ-DPI-01型托盘、槽式
大跨距汇线桥架
Trough Large-span Cable Collection
Bridge Frame



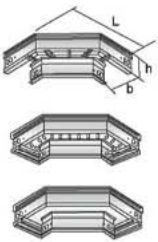
型号 Model	h (mm)	b (mm)	备注 Note
JNQJ-DPI-01-102	100	200	单排 连接孔
JNQJ-DPI-01-103		300	
JNQJ-DPI-01-104		400	
JNQJ-DPI-01-105		500	
JNQJ-DPI-01-106		600	
JNQJ-DPI-01-108	800	150	双排 连接孔
JNQJ-DPI-01-152	200		
JNQJ-DPI-01-153	300		
JNQJ-DPI-01-154	400		
JNQJ-DPI-01-155	500		
JNQJ-DPI-01-156	600		
JNQJ-DPI-01-158	800		
JNQJ-DPI-01-202	200	200	双排 连接孔
JNQJ-DPI-01-203	300		
JNQJ-DPI-01-204	400		
JNQJ-DPI-01-205	500		
JNQJ-DPI-01-206	600		
JNQJ-DPI-01-208	800	250	三排 连接孔
JNQJ-DPI-01-254	400		
JNQJ-DPI-01-255	500		
JNQJ-DPI-01-256	600		
JNQJ-DPI-01-258	800		
JNQJ-DPI-01-304	400	300	三排 连接孔
JNQJ-DPI-01-305	500		
JNQJ-DPI-01-306	600		
JNQJ-DPI-01-308	800		

JNQJ-DTI-01型梯级、槽式
大跨距汇线桥架
Trough Large-span Cable Collection
Bridge Frame



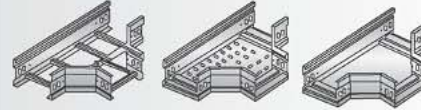
型号 Model	h (mm)	b (mm)	备注 Note
JNQJ-DTI-01-102	100	200	单排 连接孔
JNQJ-DTI-01-103		300	
JNQJ-DTI-01-104		400	
JNQJ-DTI-01-105		500	
JNQJ-DTI-01-106		600	
JNQJ-DTI-01-108	800	150	双排 连接孔
JNQJ-DTI-01-152	200		
JNQJ-DTI-01-153	300		
JNQJ-DTI-01-154	400		
JNQJ-DTI-01-155	500		
JNQJ-DTI-01-156	600		
JNQJ-DTI-01-158	800		
JNQJ-DTI-01-202	200	200	双排 连接孔
JNQJ-DTI-01-203	300		
JNQJ-DTI-01-204	400		
JNQJ-DTI-01-205	500		
JNQJ-DTI-01-206	600		
JNQJ-DTI-01-208	800	250	三排 连接孔
JNQJ-DTI-01-254	400		
JNQJ-DTI-01-255	500		
JNQJ-DTI-01-256	600		
JNQJ-DTI-01-258	800		
JNQJ-DTI-01-304	400	300	三排 连接孔
JNQJ-DTI-01-305	500		
JNQJ-DTI-01-306	600		
JNQJ-DTI-01-308	800		

JNQJ-T1、-P1、-C1、-02
型式水平弯通桥架
Large-span Horizontal
Bend Bridge Frame



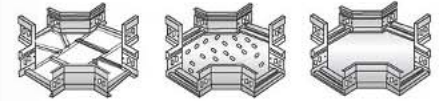
型号 Model	h (mm)	b (mm)	L (mm)	备注 Note
JNQJ-T1-02	100	200	500	单排 连接孔
		300	600	
		400	700	
		500	800	
		600	900	
		800	1100	
JNQJ-P1-02	150	200	500	双排 连接孔
		300	600	
		400	700	
		500	800	
		600	900	
		800	1100	
JNQJ-C1-02	200	200	500	双排 连接孔
		300	600	
		400	700	
		500	800	
		600	900	
		800	1100	
	250	200	500	
		300	600	
		400	700	
		500	800	
		600	900	
		800	1100	

JNQJ-DTI, DPI, DCI, -03型大跨距水平三通桥架
Large-span Horizontal Tri-connection Bridge Frame



型号 Model	h (mm)	B (mm)	L1 (mm)	L2 (mm)	备注 Note			
JNQJ-DTI-03	100	-102	200	800	单排 连接孔			
		-103	300	900				
		-104	400	1000				
		-105	500	1100				
		-106	600	1200				
		-108	800	1400				
		-152	200	800		双排 连接孔		
		-153	300	900				
		-154	400	1000				
		-155	500	1100				
-156	600	1200						
-158	800	1400						
JNQJ-DPI-03	200	-202	200	800	三排 连接孔			
		-203	300	900				
		-204	400	1000				
		-205	500	1100				
		-206	600	1200				
		-208	800	1400				
		JNQJ-DCI-03	250	-254		400	1000	三排 连接孔
				-255		500	1100	
				-256		600	1200	
				-258		800	1400	
-304	400			1000				
-305	500			1100				
300	-306		600	1200				
	-308		800	1400				

JNQJ-DTI, DPI, DCI, -04型大跨距水平四通桥架
Large-span Horizontal 4-Way Bridge Frame



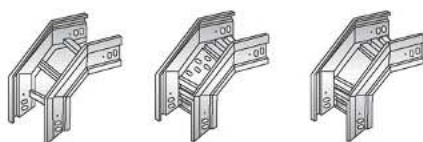
型号 Model	h (mm)	B (mm)	L (mm)	备注 Note		
JNQJ-DTI-04	100	-102	200	800	单排 连接孔	
		-103	300	900		
		-104	400	1000		
		-105	500	1100		
		-106	600	1200		
		-108	800	1400		
		JNQJ-DPI-04	150	-152		200
-153	300			900		
-154	400			1000		
-155	500			1100		
-156	600			1200		
-158	800			1400		
JNQJ-DCI-04	200			-202	200	800
		-203	300	900		
		-204	400	1000		
		-205	500	1100		
		-206	600	1200		
		-208	800	1400		
	250	-254	400	1000		
		-255	500	1100		
		-256	600	1200		
		-258	800	1400		
		300	-304	400	1000	
			-305	500	1100	
-306	600		1200			
-308	800		1400			

JNQI-DTI, DPI, DCI, -05型大跨距垂直下弯通桥架
Large-span Vertical Down Curved way Bridge Frame



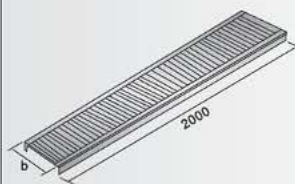
型号 Model	h (mm)	B (mm)	L (mm)	备注 Note
JNQI-DTI-05	-102	200	360	单排 连接孔
	-103	300		
	-104	400		
	-105	500		
	-106	600		
	-108	800		
	-152	200		
-153	300			
-154	400			
-155	500			
-156	600			
-158	800			
JNQI-DPI-05	-202	200	550	双排 连接孔
-203	300			
-204	400			
-205	500			
-206	600			
-208	800			
-254	200			
-255	300			
-256	400			
-258	500			
-304	600			
-305	800			
-306	800			
-308	800			

JNQI-DTI, DPI, DCI, -06型大跨距垂直上弯通桥架
Large-span Vertical Up Curved way Bridge Frame



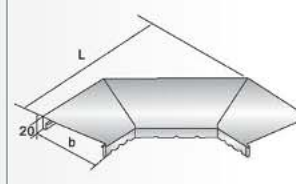
型号 Model	h (mm)	B (mm)	L (mm)	备注 Note
JNQI-DTI-06	-102	200	360	单排 连接孔
	-103	300		
	-104	400		
	-105	500		
	-106	600		
	-108	800		
	-152	200		
-153	300			
-154	400			
-155	500			
-156	600			
-158	800			
JNQI-DPI-06	-202	200	550	双排 连接孔
-203	300			
-204	400			
-205	500			
-206	600			
-208	800			
-254	200			
-255	300			
-256	400			
-258	500			
-304	600			
-305	800			
-306	800			
-308	800			

高效散热结构电缆桥架护罩
Super-effective Heat-dispersive Structure
Cable Bridge Frame Shield



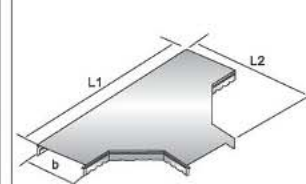
型号 Model	B (mm)
JNQI-SZ-01-2	200
JNQI-SZ-01-3	300
JNQI-SZ-01-4	400
JNQI-SZ-01-5	500
JNQI-SZ-01-6	600
JNQI-SZ-01-8	800
JNQI-SZ-01-9	900
JNQI-SZ-01-10	1000

JNQI-SZ-02弯通护罩
Bended-connection Shield



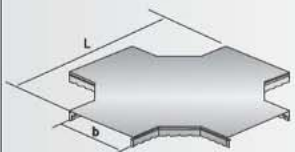
型号 Model	B (mm)	L (mm)
JNQI-SZ-02-2	200	600
JNQI-SZ-02-3	300	700
JNQI-SZ-02-4	400	800
JNQI-SZ-02-5	500	900
JNQI-SZ-02-6	600	1000
JNQI-SZ-02-8	800	1200
JNQI-SZ-02-9	900	1300
JNQI-SZ-02-10	1000	1400

JNQI-SZ-03三通护罩
Tri-connection Shield



型号 Model	B (mm)	L1 (mm)	L2 (mm)
JNQI-SZ-03-2	200	800	500
JNQI-SZ-03-3	300	900	600
JNQI-SZ-03-4	400	1000	700
JNQI-SZ-03-5	500	1100	800
JNQI-SZ-03-6	600	1200	1000
JNQI-SZ-03-8	800	1400	1100
JNQI-SZ-03-9	900	1500	1200
JNQI-SZ-03-10	1000	1600	1300

JNQI-SZ-04四通护罩
Four-connection Shield



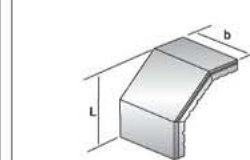
型号 Model	B (mm)	L(mm)		
		I型	II型	III型
JNQI-SZ-04-2	200	800		
JNQI-SZ-04-3	300	900		
JNQI-SZ-04-4	400	1000		
JNQI-SZ-04-5	500	1100		
JNQI-SZ-04-6	600	1200		
JNQI-SZ-04-8	800	1400		
JNQI-SZ-04-9	900	1500		
JNQI-SZ-04-10	1000	1600		

JNQI-SZ-05A垂直下弯通护罩
Vertical Down Bended Connection Shield



型号 Model	B (mm)	L(mm)		
		I型	II型	III型
JNQI-SZ-05A-2	200			
JNQI-SZ-05A-3	300			
JNQI-SZ-05A-4	400			
JNQI-SZ-05A-5	500			
JNQI-SZ-05A-6	600	300	450	500
JNQI-SZ-05A-8	800			
JNQI-SZ-05A-9	900			
JNQI-SZ-05A-10	1000			

JNQI-SZ-05B垂直上弯通护罩
Vertical Up Bended Connection Shield



型号 Model	B (mm)	L(mm)		
		I型	II型	III型
JNQI-SZ-05B-2	200			
JNQI-SZ-05B-3	300			
JNQI-SZ-05B-4	400			
JNQI-SZ-05B-5	500			
JNQI-SZ-05B-6	600	400	550	600
JNQI-SZ-05B-8	800			
JNQI-SZ-05B-9	900			
JNQI-SZ-05B-10	1000			

XQJ

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

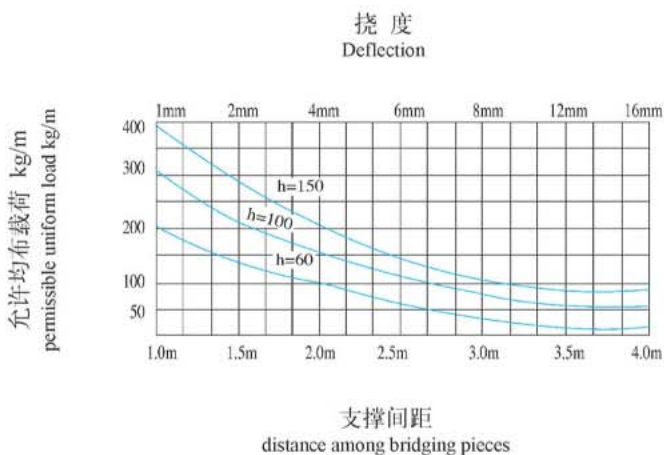
Our company manufactures XQJ general type by introducing the strongcomings of same products home and abroad and adopting advance craft. It has advantages of simple structure, flexible form, low price, convenient installation. It is most widely used.

XQJ-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。

XQJ-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.

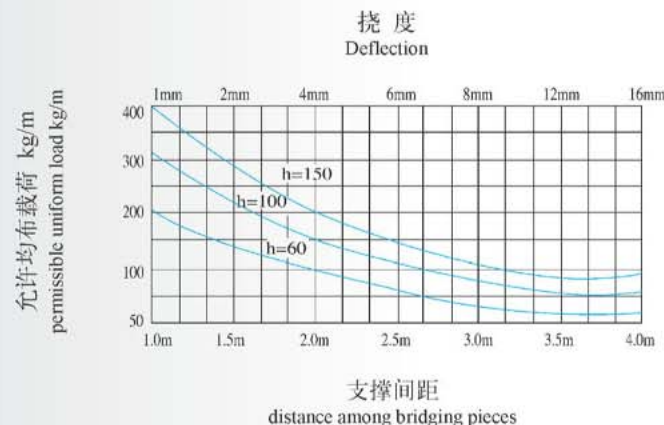


XQJ-P 托盘式电缆桥架是石油、化工、电力、轻工、电视、电讯等方面应用最广泛的一种。它具有重量轻、载荷大、造型美观、结构简单、安装方便等优点。它适用于动力电缆的安装，也适用于控制电缆的敷设。

XQJ-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 pallet type cable bridge with different spans.



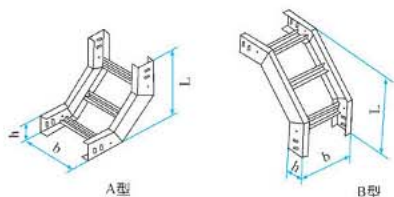
梯级式和托盘式电缆桥架备有护罩，需要配护罩时可在订货时注明或按照护罩型号订货，槽式和梯级式桥架的配件通用。

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。

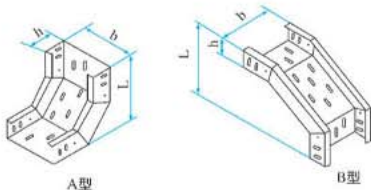
In addition, cleadings are prepared for step type cable bridges and pallet type cable bridges, you should refer to item when you order goods or make order according to cleading models you need. All the matching parts may be used for pallet and channel and step type bridges.

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 corrossed 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.

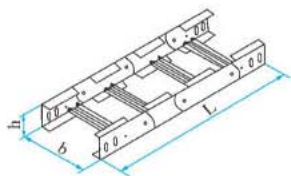
XQJ-T-5A, B 型垂直弯通
XQJ-T-5A, B Vertical Bend



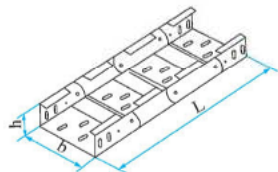
XQJ-P-5A, B 型垂直弯通
XQJ-P-5A, B Vertical Bend



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



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



型号 Model	b (mm)	h (mm)	L (mm)	重量 kg Weight		
				T-5AB	P-5A	P-5B
-206	200	60	360	5.13	6.56	5.47
-2010	200	100	400	5.89	8.89	7.62
-2015	200	150	550	11.58	15.21	14.12
-306	300	60	360	5.48	8.76	7.69
-3010	300	100	400	6.63	10.79	9.64
-3015	300	150	550	12.90	17.17	16.00
-3020	300	200	600	20.69	26.18	24.54
-406	400	60	360	5.68	13.67	12.51
-4010	400	100	400	7.47	16.22	15.08
-4015	400	150	550	14.51	24.38	22.42
-4020	400	200	600	23.70	27.58	26.45
-506	500	60	360	6.20	15.77	14.70
-5010	500	100	400	7.99	18.66	17.33
-5015	500	150	550	15.05	27.93	26.50
-5020	500	200	600	28.02	42.77	40.45
-606	600	60	360	8.54	28.75	27.64
-6010	600	100	400	9.33	31.46	30.35
-6015	600	150	550	15.57	43.59	41.86
-6020	600	200	600	29.87	53.18	51.19
-806	800	60	360	7.82	36.71	35.54
-8010	800	100	400	9.61	39.63	38.57
-8015	800	150	550	16.66	54.61	52.46
-8020	800	200	600	31.83	64.03	61.89
-10010	1000	100	550	16.42	56.45	54.29
-10015	1000	150	600	21.49	66.19	63.00
-10020	1000	200	650	42.57	75.13	72.30

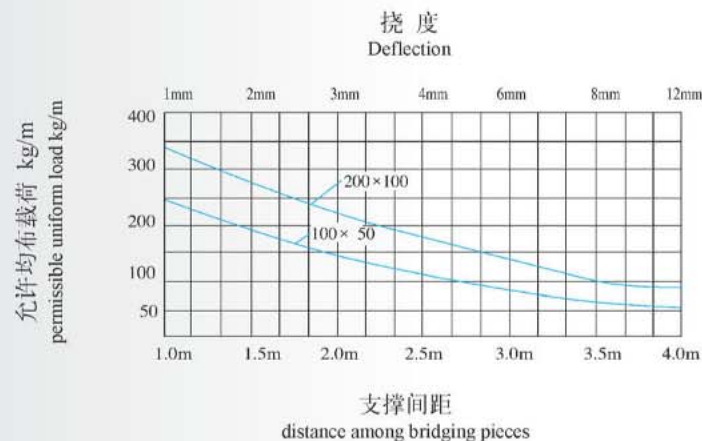
型号 Model	b (mm)	h (mm)	L ₁ =L ₂ (mm)	重量 kg Weight	
				T-5C	P-5C
-206	200	60	660	6.41	7.49
-2010	200	100	700	9.03	10.48
-2015	200	150	950	19.05	17.36
-306	300	60	660	9.03	8.75
-3010	300	100	700	11.74	12.20
-3015	300	150	950	19.71	20.41
-3020	300	200	1100	24.89	27.78
-406	400	60	660	7.85	18.57
-4010	400	100	700	12.93	20.89
-4015	400	150	950	22.06	34.15
-4020	400	200	1100	26.61	32.00
-506	500	60	660	8.91	21.12
-5010	500	100	700	14.05	23.52
-5015	500	150	950	22.78	37.71
-5020	500	200	1100	27.91	34.39
-606	600	60	660	13.05	23.52
-6010	600	100	700	16.24	26.03
-6015	600	150	950	24.35	40.12
-6020	600	200	1100	29.08	52.63
-806	800	60	660	16.11	28.45
-8010	800	100	700	20.00	31.39
-8015	800	150	950	24.93	48.29
-8020	800	200	1100	29.99	64.51
-10010	1000	100	700	22.72	45.81
-10015	1000	150	950	29.56	53.54
-10020	1000	200	1100	37.32	74.21

XQJ-C槽式电缆桥架是一种全封闭型电缆桥架。它最适用于敷设计算机电缆、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。

XQJ-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 effectly.

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:



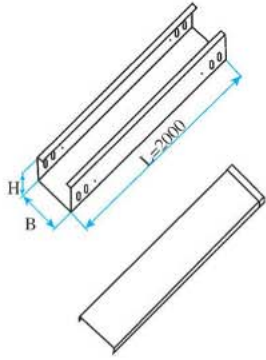
梯级式和托盘式电缆桥架备有护罩，需要配护罩时可在订货时注明或按照护罩型号订货，槽式和梯级式桥架的配件通用。

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.

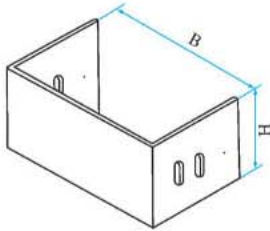
The preface treatment for cable bridge includes: electrostatic coating plastic, zinc, zinc hot dipping, painting and nickel plating etc. special corrosion protection treatment for seriously corroded environment, such as composite electroplate, if the cable bridge is not in the range of models involved,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

XQJ-C-1 槽式直通
Trough type straight



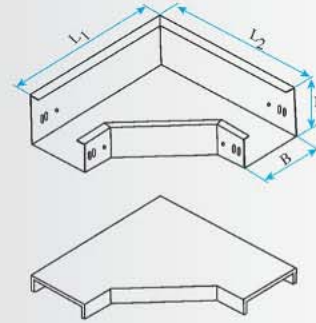
序号 No.	型号 Model	规格 B×H Size B×H	重量 (kg/节) Weight
1	XQJ-C-1-052.5	50 × 25	6.88
2	XQJ-C-1-105	100 × 50	12.44
3	XQJ-C-1-157.5	150 × 75	17.96
4	XQJ-C-1-2010	200 × 100	28.03
5	XQJ-C-1-2512.5	250 × 125	35.67
6	XQJ-C-1-3010	300 × 100	41.83
7	XQJ-C-1-3015	300 × 150	46.72
8	XQJ-C-1-4010	400 × 100	52.00
9	XQJ-C-1-4015	400 × 150	65.47
10	XQJ-C-1-4020	400 × 200	71.73
11	XQJ-C-1-5010	500 × 100	73.27
12	XQJ-C-1-5015	500 × 150	79.38
13	XQJ-C-1-5020	500 × 200	85.50
14	XQJ-C-1-6010	600 × 100	92.38
15	XQJ-C-1-6015	600 × 150	98.50
16	XQJ-C-1-6020	600 × 200	104.61
17	XQJ-C-1-8010	800 × 100	117.18
18	XQJ-C-1-8015	800 × 150	137.47
19	XQJ-C-1-8020	800 × 200	144.81
20	XQJ-C-1-10010	1000 × 100	170.41
21	XQJ-C-1-10015	1000 × 150	177.68
22	XQJ-C-1-10020	1000 × 200	192.37

XQJ-C-1F 终端封头
Terminals seal



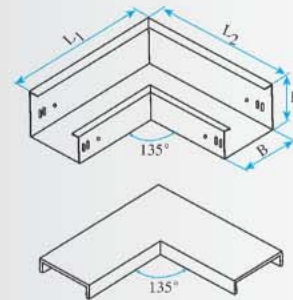
序号 No.	型号 Model	规格 B×H Size B×H	重量 (kg/节) Weight
1	XQJ-C-1F-052.5	50 × 25	0.16
2	XQJ-C-1F-105	100 × 50	0.36
3	XQJ-C-1F-157.5	150 × 75	0.61
4	XQJ-C-1F-2010	200 × 100	0.92
5	XQJ-C-1F-2512.5	250 × 125	1.28
6	XQJ-C-1F-3010	300 × 100	1.51
7	XQJ-C-1F-3015	300 × 150	2.25
8	XQJ-C-1F-4010	400 × 100	1.78
9	XQJ-C-1F-4015	400 × 150	2.39
10	XQJ-C-1F-4020	400 × 200	3.90
11	XQJ-C-1F-5010	500 × 100	2.58
12	XQJ-C-1F-5015	500 × 150	3.74
13	XQJ-C-1F-5020	500 × 200	4.35
14	XQJ-C-1F-6010	600 × 100	2.92
15	XQJ-C-1F-6015	600 × 150	4.08
16	XQJ-C-1F-6020	600 × 200	4.74
17	XQJ-C-1F-8010	800 × 100	4.37
18	XQJ-C-1F-8015	800 × 150	4.94
19	XQJ-C-1F-8020	800 × 200	6.28
20	XQJ-C-1F-10010	1000 × 100	5.41
21	XQJ-C-1F-10015	1000 × 150	6.94
22	XQJ-C-1F-10020	1000 × 200	7.94

XQJ-C-2 槽式水平弯通
Trough type horizontal bend



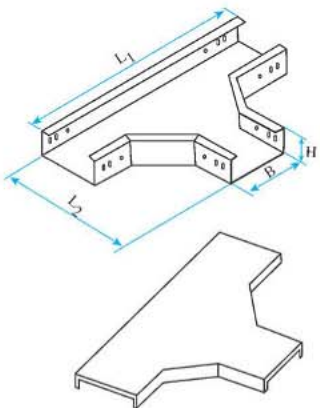
序号 No.	型号 Model	规格 B×H Size B×H	长度 L ₁ =L ₂ Length L ₁ =L ₂	重量 (kg/节) Weight
1	XQJ-C-2-052.5	50 × 25	250	4.10
2	XQJ-C-2-105	100 × 50	350	7.26
3	XQJ-C-2-157.5	150 × 75	400	8.82
4	XQJ-C-2-2010	200 × 100	450	12.00
5	XQJ-C-2-2512.5	250 × 125	500	16.26
6	XQJ-C-2-3010	300 × 100	650	22.23
7	XQJ-C-2-3015	300 × 150		25.83
8	XQJ-C-2-4010	400 × 100	800	38.94
9	XQJ-C-2-4015	400 × 150		42.67
10	XQJ-C-2-4020	400 × 200	900	46.80
11	XQJ-C-2-5010	500 × 100		48.60
12	XQJ-C-2-5015	500 × 150	1000	52.03
13	XQJ-C-2-5020	500 × 200		56.50
14	XQJ-C-2-6010	600 × 100	1200	69.73
15	XQJ-C-2-6015	600 × 150		73.52
16	XQJ-C-2-6020	600 × 200	1400	78.34
17	XQJ-C-2-8010	800 × 100		93.39
18	XQJ-C-2-8015	800 × 150	1400	97.79
19	XQJ-C-2-8020	800 × 200		106.34
20	XQJ-C-2-10010	1000 × 100	1400	121.07
21	XQJ-C-2-10015	1000 × 150		129.48
22	XQJ-C-2-10020	1000 × 200		137.86

XQJ-C-2A-135° 槽式水平弯通
Trough type 135° horizontal bend



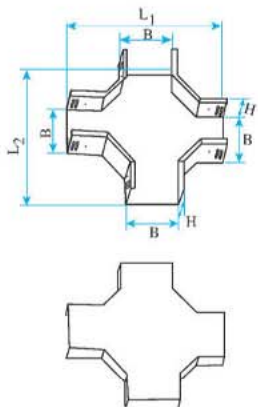
序号 No.	型号 Model	规格 B×H Size B×H	长度 L ₁ =L ₂ Length L ₁ =L ₂	重量 (kg/节) Weight
1	XQJ-C-2A-052.5	50 × 25	250	4.17
2	XQJ-C-2A-105	100 × 50	350	7.12
3	XQJ-C-2A-157.5	150 × 75	400	8.38
4	XQJ-C-2A-2010	200 × 100	450	12.95
5	XQJ-C-2A-2512.5	250 × 125	500	19.97
6	XQJ-C-2A-3010	300 × 100	650	25.15
7	XQJ-C-2A-3015	300 × 150		28.31
8	XQJ-C-2A-4010	400 × 100	800	37.00
9	XQJ-C-2A-4015	400 × 150		40.44
10	XQJ-C-2A-4020	400 × 200	900	51.05
11	XQJ-C-2A-5010	500 × 100		50.19
12	XQJ-C-2A-5015	500 × 150	1000	54.47
13	XQJ-C-2A-5020	500 × 200		58.76
14	XQJ-C-2A-6010	600 × 100	1200	68.26
15	XQJ-C-2A-6015	600 × 150		72.88
16	XQJ-C-2A-6020	600 × 200	1400	77.48
17	XQJ-C-2A-8010	800 × 100		92.90
18	XQJ-C-2A-8015	800 × 150	1400	97.84
19	XQJ-C-2A-8020	800 × 200		102.30
20	XQJ-C-2A-10010	1000 × 100	1400	115.02
21	XQJ-C-2A-10015	1000 × 150		122.22
22	XQJ-C-2A-10020	1000 × 200		129.84

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



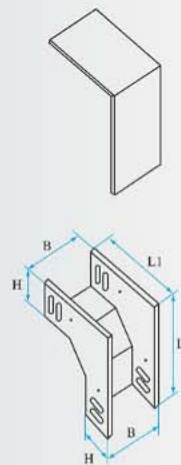
序号 No.	型号 Model	规格B×H Size B×H	长度 Length L1 L2	重量(kg/节) Weight
1	XQJ-C-3-052.5	50×25	450 250	4.12
2	XQJ-C-3-105	100×50	600 350	8.44
3	XQJ-C-3-157.5	150×75	650 400	9.90
4	XQJ-C-3-2010	200×100	700 450	15.12
5	XQJ-C-3-2512.5	250×125	750 500	18.49
6	XQJ-C-3-3010	300×100	1000 650	25.66
7	XQJ-C-3-3015	300×150	1000 650	29.80
8	XQJ-C-3-4010	400×100	1200 800	44.97
9	XQJ-C-3-4015	400×150	1200 800	49.10
10	XQJ-C-3-4020	400×200	1200 800	57.36
11	XQJ-C-3-5010	500×100	1300 900	62.00
12	XQJ-C-3-5015	500×150	1300 900	65.02
13	XQJ-C-3-5020	500×200	1300 900	70.00
14	XQJ-C-3-6010	600×100	1400 1000	74.31
15	XQJ-C-3-6015	600×150	1400 1000	79.98
16	XQJ-C-3-6020	600×200	1400 1000	83.44
17	XQJ-C-3-8010	800×100	1600 1200	93.15
18	XQJ-C-3-8015	800×150	1600 1200	102.33
19	XQJ-C-3-8020	800×200	1600 1200	114.29
20	XQJ-C-3-10010	1000×100	1800 1400	123.86
21	XQJ-C-3-10015	1000×150	1800 1400	130.44
22	XQJ-C-3-10020	1000×200	1800 1400	153.36

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



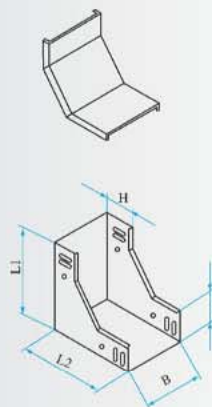
序号 No.	型号 Model	规格B×H Size B×H	长度 L1=L2 Length L1=L2	重量(kg/节) Weight
1	XQJ-C-4-052.5	50×25	450	4.79
2	XQJ-C-4-105	100×50	600	8.02
3	XQJ-C-4-157.5	150×75	650	10.83
4	XQJ-C-4-2010	200×100	700	18.18
5	XQJ-C-4-2512.5	250×125	750	22.98
6	XQJ-C-4-3010	300×100	1000	32.19
7	XQJ-C-4-3015	300×150	1000	36.29
8	XQJ-C-4-4010	400×100	1200	53.92
9	XQJ-C-4-4015	400×150	1200	58.93
10	XQJ-C-4-4020	400×200	1200	68.91
11	XQJ-C-4-5010	500×100	1300	74.40
12	XQJ-C-4-5015	500×150	1300	77.43
13	XQJ-C-4-5020	500×200	1300	82.91
14	XQJ-C-4-6010	600×100	1400	87.79
15	XQJ-C-4-6015	600×150	1400	92.60
16	XQJ-C-4-6020	600×200	1400	98.03
17	XQJ-C-4-8010	800×100	1600	108.43
18	XQJ-C-4-8015	800×150	1600	124.65
19	XQJ-C-4-8020	800×200	1600	131.63
20	XQJ-C-4-10010	1000×100	1800	154.00
21	XQJ-C-4-10015	1000×150	1800	168.00
22	XQJ-C-4-10020	1000×200	1800	180.33

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



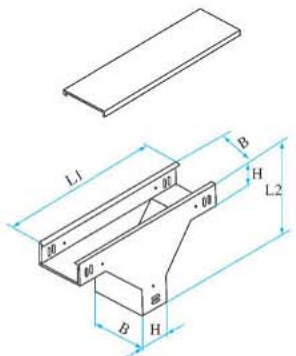
序号 No.	型号 Model	规格B×H Size B×H	长度 L1=L2 Length L1=L2	重量(kg/节) Weight
1	XQJ-C-5A-052.5	50×25	225	3.04
2	XQJ-C-5A-105	100×50	300	3.51
3	XQJ-C-5A-157.5	150×75	325	6.55
4	XQJ-C-5A-2010	200×100	350	10.11
5	XQJ-C-5A-2512.5	250×125	375	12.54
6	XQJ-C-5A-3010	300×100	400	16.45
7	XQJ-C-5A-3015	300×150	500	19.65
8	XQJ-C-5A-4010	400×100	400	24.73
9	XQJ-C-5A-4015	400×150	500	28.98
10	XQJ-C-5A-4020	400×200	600	35.35
11	XQJ-C-5A-5010	500×100	500	34.08
12	XQJ-C-5A-5015	500×150	600	38.62
13	XQJ-C-5A-5020	500×200	700	41.71
14	XQJ-C-5A-6010	600×100	600	46.63
15	XQJ-C-5A-6015	600×150	700	50.99
16	XQJ-C-5A-6020	600×200	800	53.52
17	XQJ-C-5A-8010	800×100	600	55.58
18	XQJ-C-5A-8015	800×150	700	58.67
19	XQJ-C-5A-8020	800×200	800	62.04
20	XQJ-C-5A-10010	1000×100	600	65.23
21	XQJ-C-5A-10015	1000×150	700	76.70
22	XQJ-C-5A-10020	1000×200	800	88.50

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



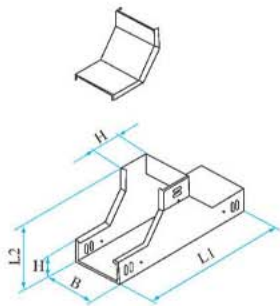
序号 No.	型号 Model	规格B×H Size B×H	长度 L1=L2 Length L1=L2	重量(kg/节) Weight
1	XQJ-C-5B-052.5	50×25	225	3.23
2	XQJ-C-5B-105	100×50	300	3.45
3	XQJ-C-5B-157.5	150×75	325	6.70
4	XQJ-C-5B-2010	200×100	350	10.46
5	XQJ-C-5B-2512.5	250×125	375	12.86
6	XQJ-C-5B-3010	300×100	400	22.06
7	XQJ-C-5B-2015	300×150	500	24.17
8	XQJ-C-5B-4010	400×100	400	30.49
9	XQJ-C-5B-4015	400×150	500	32.73
10	XQJ-C-5B-4020	400×200	600	41.32
11	XQJ-C-5B-5010	500×100	500	40.64
12	XQJ-C-5B-5015	500×150	600	44.12
13	XQJ-C-5B-5020	500×200	700	50.39
14	XQJ-C-5B-6010	600×100	600	51.31
15	XQJ-C-5B-6015	600×150	700	54.78
16	XQJ-C-5B-6020	600×200	800	58.60
17	XQJ-C-5B-8010	800×100	600	65.19
18	XQJ-C-5B-8015	800×150	700	68.66
19	XQJ-C-5B-8020	800×200	800	72.81
20	XQJ-C-5B-10010	1000×100	600	80.72
21	XQJ-C-5B-10015	1000×150	700	89.34
22	XQJ-C-5B-10020	1000×200	800	102.17

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



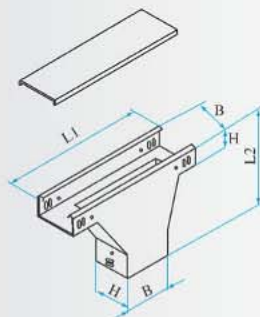
序号 No.	型号 Model	规格 B × H Size B × H	长度 Length L1 L2	重量 (kg/节) Weight
1	XQJ-C-6-052.5	50 × 25	425 225	2.99
2	XQJ-C-6-105	100 × 50	550 300	5.54
3	XQJ-C-6-157.5	150 × 75	575 325	8.84
4	XQJ-C-6-2010	200 × 100	600 350	13.33
5	XQJ-C-6-2512.5	250 × 125	625 375	16.29
6	XQJ-C-6-3010	300 × 100	700 400	24.10
7	XQJ-C-6-3015	300 × 150	850 500	26.68
8	XQJ-C-6-4010	400 × 100	800 450	33.32
9	XQJ-C-6-4015	400 × 150	850 500	35.78
10	XQJ-C-6-4020	400 × 200	1000 600	48.27
11	XQJ-C-6-5010	500 × 100	900 500	44.41
12	XQJ-C-6-5015	500 × 150	950 550	48.21
13	XQJ-C-6-5020	500 × 200	1000 600	54.72
14	XQJ-C-6-6010	600 × 100	900 500	56.06
15	XQJ-C-6-6015	600 × 150	950 550	58.80
16	XQJ-C-6-6020	600 × 200	1000 600	61.05
17	XQJ-C-6-8010	800 × 100	900 500	67.00
18	XQJ-C-6-8015	800 × 150	950 550	70.79
19	XQJ-C-6-8020	800 × 200	1000 600	73.87
20	XQJ-C-6-10010	1000 × 100	900 500	76.53
21	XQJ-C-6-10015	1000 × 150	950 550	83.51
22	XQJ-C-6-10020	1000 × 200	1000 600	88.20

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



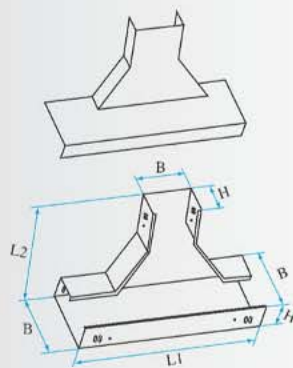
序号 No.	型号 Model	规格 B × H Size B × H	长度 Length L1 L2 L3	重量 (kg/节) Weight
1	XQJ-C-7-052.5	50 × 25	425 225 225	3.40
2	XQJ-C-7-105	100 × 50	550 300 300	6.07
3	XQJ-C-7-157.5	150 × 75	575 325 325	8.78
4	XQJ-C-7-2010	200 × 100	600 350 350	13.44
5	XQJ-C-7-2512.5	250 × 125	625 375 375	16.31
6	XQJ-C-7-3010	300 × 100	700 400 400	25.31
7	XQJ-C-7-3015	300 × 150	850 500 500	26.91
8	XQJ-C-7-4010	400 × 100	800 450 450	31.83
9	XQJ-C-7-4015	400 × 150	850 500 500	37.57
10	XQJ-C-7-4020	400 × 200	1000 600 600	49.16
11	XQJ-C-7-5010	500 × 100	900 500 500	46.64
12	XQJ-C-7-5015	500 × 150	950 550 550	50.63
13	XQJ-C-7-5020	500 × 200	1000 600 600	56.16
14	XQJ-C-7-6010	600 × 100	900 500 500	58.87
15	XQJ-C-7-6015	600 × 150	950 550 550	60.74
16	XQJ-C-7-6020	600 × 200	1000 600 600	62.94
17	XQJ-C-7-8010	800 × 100	900 500 500	66.84
18	XQJ-C-7-8015	800 × 150	950 550 550	74.79
19	XQJ-C-7-8020	800 × 200	1000 600 600	76.47
20	XQJ-C-7-10010	1000 × 100	900 500 500	82.14
21	XQJ-C-7-10015	1000 × 150	950 550 550	88.12
22	XQJ-C-7-10020	1000 × 200	1000 600 600	93.58

XQJ-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 L1 L2	重量 (kg/节) Weight
1	XQJ-C-8-052.5	50 × 25	450 225	2.99
2	XQJ-C-8-105	100 × 50	600 300	5.54
3	XQJ-C-8-157.5	150 × 75	650 325	8.84
4	XQJ-C-8-2010	200 × 100	700 350	13.33
5	XQJ-C-8-2512.5	250 × 125	750 375	16.29
6	XQJ-C-8-3010	300 × 100	900 400	24.32
7	XQJ-C-8-3015	300 × 150	1000 500	26.68
8	XQJ-C-8-4010	400 × 100	1100 450	35.83
9	XQJ-C-8-4015	400 × 150	1100 500	35.40
10	XQJ-C-8-4020	400 × 200	1200 600	44.70
11	XQJ-C-8-5010	500 × 100	1300 500	48.55
12	XQJ-C-8-5015	500 × 150	1300 550	50.96
13	XQJ-C-8-5020	500 × 200	1300 600	54.72
14	XQJ-C-8-6010	600 × 100	1400 500	62.37
15	XQJ-C-8-6015	600 × 150	1400 550	68.14
16	XQJ-C-8-6020	600 × 200	1400 600	61.05
17	XQJ-C-8-8010	800 × 100	1600 500	69.26
18	XQJ-C-8-8015	800 × 150	1600 550	71.50
19	XQJ-C-8-8020	800 × 200	1600 600	73.85
20	XQJ-C-8-10010	1000 × 100	1800 500	79.22
21	XQJ-C-8-10015	1000 × 150	1800 550	99.09
22	XQJ-C-8-10020	1000 × 200	1800 600	104.36

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

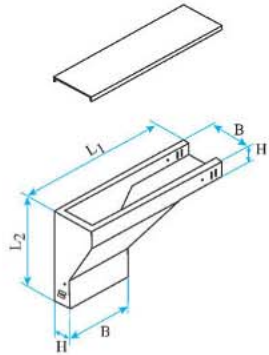


序号 No.	型号 Model	规格 B × H Size B × H	长度 Length L1 L2 L3	重量 (kg/节) Weight
1	XQJ-C-9-052.5	50 × 25	450 225 225	2.79
2	XQJ-C-9-105	100 × 50	600 300 300	5.10
3	XQJ-C-9-157.5	150 × 75	650 325 325	8.00
4	XQJ-C-9-2010	200 × 100	700 350 350	15.44
5	XQJ-C-9-2512.5	250 × 125	750 375 375	24.60
6	XQJ-C-9-3010	300 × 100	900 400 400	29.78
7	XQJ-C-9-3015	300 × 150	1000 500 500	33.52
8	XQJ-C-9-4010	400 × 100	1100 450 450	40.47
9	XQJ-C-9-4015	400 × 150	1100 500 500	44.19
10	XQJ-C-9-4020	400 × 200	1200 600 600	55.81
11	XQJ-C-9-5010	500 × 100	1300 500 500	58.52
12	XQJ-C-9-5015	500 × 150	1300 550 550	63.52
13	XQJ-C-9-5020	500 × 200	1300 600 600	68.51
14	XQJ-C-9-6010	600 × 100	1400 500 500	78.51
15	XQJ-C-9-6015	600 × 150	1400 550 550	83.82
16	XQJ-C-9-6020	600 × 200	1400 600 600	89.08
17	XQJ-C-9-8010	800 × 100	1600 500 500	111.48
18	XQJ-C-9-8015	800 × 150	1600 550 550	117.41
19	XQJ-C-9-8020	800 × 200	1600 600 600	138.03
20	XQJ-C-9-10010	1000 × 100	1800 500 500	146.11
21	XQJ-C-9-10015	1000 × 150	1800 550 550	152.88
22	XQJ-C-9-10020	1000 × 200	1800 600 600	167.67

钢制槽式桥架
Steel Cable Tray

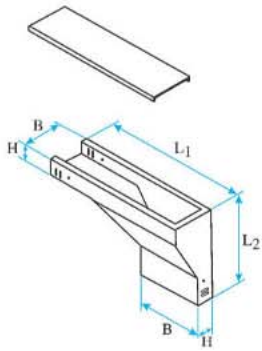
钢制槽式桥架
Steel Cable Tray

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



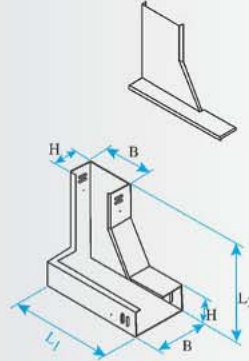
序号 No.	型号 Model	规格B×H Size B×H	长度 Length		重量 (kg/节) Weight
			L ₁	L ₂	
1	XQJ-C-10-052.5	50×25	250	225	3.03
2	XQJ-C-10-105	100×50	350	300	3.93
3	XQJ-C-10-157.5	150×75	400	325	7.48
4	XQJ-C-10-2010	200×100	450	350	11.47
5	XQJ-C-10-2512.5	250×125	500	375	14.79
6	XQJ-C-10-3010	300×100	550	350	23.83
7	XQJ-C-10-3015	300×150	650	500	21.76
8	XQJ-C-10-4010	400×100	750	450	35.05
9	XQJ-C-10-4015	400×150	750	500	38.31
10	XQJ-C-10-4020	400×200	800	600	44.33
11	XQJ-C-10-5010	500×100	900	500	47.55
12	XQJ-C-10-5015	500×150	900	550	49.48
13	XQJ-C-10-5020	500×200	900	600	52.27
14	XQJ-C-10-6010	600×100	1000	500	57.25
15	XQJ-C-10-6015	600×150	1000	550	61.62
16	XQJ-C-10-6020	600×200	1000	600	66.08
17	XQJ-C-10-8010	800×100	1200	500	88.01
18	XQJ-C-10-8015	800×150	1200	550	92.69
19	XQJ-C-10-8020	800×200	1200	600	99.01
20	XQJ-C-10-10010	1000×100	1400	500	112.15
21	XQJ-C-10-10015	1000×150	1400	550	118.50
22	XQJ-C-10-10020	1000×200	1400	600	138.00

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



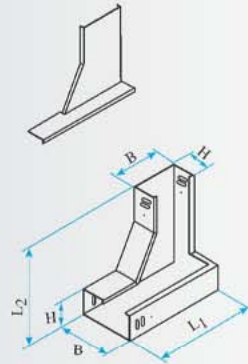
序号 No.	型号 Model	规格B×H Size B×H	长度 Length		重量 (kg/节) Weight
			L ₁	L ₂	
1	XQJ-C-11-052.5	50×25	250	225	3.03
2	XQJ-C-11-105	100×50	350	300	3.93
3	XQJ-C-11-157.5	150×75	400	325	7.48
4	XQJ-C-11-2010	200×100	450	350	11.47
5	XQJ-C-11-2512.5	250×125	500	375	14.79
6	XQJ-C-11-3010	300×100	550	350	23.83
7	XQJ-C-11-3015	300×150	650	500	21.76
8	XQJ-C-11-4010	400×100	750	450	35.05
9	XQJ-C-11-4015	400×150	750	500	38.31
10	XQJ-C-11-4020	400×200	800	600	44.33
11	XQJ-C-11-5010	500×100	900	500	47.55
12	XQJ-C-11-5015	500×150	900	550	49.48
13	XQJ-C-11-5020	500×200	900	600	52.27
14	XQJ-C-11-6010	600×100	1000	500	57.25
15	XQJ-C-11-6015	600×150	1000	550	61.62
16	XQJ-C-11-6020	600×200	1000	600	66.08
17	XQJ-C-11-8010	800×100	1200	500	88.01
18	XQJ-C-11-8015	800×150	1200	550	92.69
19	XQJ-C-11-8020	800×200	1200	600	99.01
20	XQJ-C-11-10010	1000×100	1400	500	112.15
21	XQJ-C-11-10015	1000×150	1400	550	118.50
22	XQJ-C-11-10020	1000×200	1400	600	138.00

XQJ-C-12 垂直等径左下弯通
Vertical equal sectional left downward bend



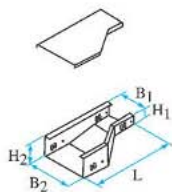
序号 No.	型号 Model	规格B×H Size B×H	长度 Length		重量 (kg/节) Weight
			L ₁	L ₂	
1	XQJ-C-12-052.5	50×25	250	225	3.03
2	XQJ-C-12-105	100×50	350	300	3.93
3	XQJ-C-12-157.5	150×75	400	325	7.48
4	XQJ-C-12-2010	200×100	450	350	11.47
5	XQJ-C-12-2512.5	250×125	500	375	14.79
6	XQJ-C-12-3010	300×100	600	400	23.83
7	XQJ-C-12-3015	300×150	650	500	21.76
8	XQJ-C-12-4010	400×100	700	400	35.05
9	XQJ-C-12-4015	400×150	750	500	38.31
10	XQJ-C-12-4020	400×200	800	600	44.33
11	XQJ-C-12-5010	500×100	800	400	47.55
12	XQJ-C-12-5015	500×150	850	500	49.48
13	XQJ-C-12-5020	500×200	900	600	52.27
14	XQJ-C-12-6010	600×100	900	400	57.25
15	XQJ-C-12-6015	600×150	950	500	61.62
16	XQJ-C-12-6020	600×200	1000	600	66.08
17	XQJ-C-12-8010	800×100	1100	400	88.01
18	XQJ-C-12-8015	800×150	1150	500	92.69
19	XQJ-C-12-8020	800×200	1200	600	99.01
20	XQJ-C-12-10010	1000×100	1400	500	112.15
21	XQJ-C-12-10015	1000×150	1400	550	118.50
22	XQJ-C-12-10020	1000×200	1400	600	138.00

XQJ-C-13 垂直等径右下弯通
Vertical equal sectional right downward bend

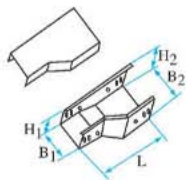


序号 No.	型号 Model	规格B×H Size B×H	长度 Length		重量 (kg/节) Weight
			L ₁	L ₂	
1	XQJ-C-13-052.5	50×25	250	225	3.03
2	XQJ-C-13-105	100×50	350	300	3.93
3	XQJ-C-13-157.5	150×75	400	325	7.48
4	XQJ-C-13-2010	200×100	450	350	11.47
5	XQJ-C-13-2512.5	250×125	500	375	14.79
6	XQJ-C-13-3010	300×100	600	400	23.83
7	XQJ-C-13-3015	300×150	650	500	21.76
8	XQJ-C-13-4010	400×100	700	400	35.05
9	XQJ-C-13-4015	400×150	750	500	38.31
10	XQJ-C-13-4020	400×200	800	600	44.33
11	XQJ-C-13-5010	500×100	800	400	47.55
12	XQJ-C-13-5015	500×150	850	500	49.48
13	XQJ-C-13-5020	500×200	900	600	52.27
14	XQJ-C-13-6010	600×100	900	400	57.25
15	XQJ-C-13-6015	600×150	950	500	61.62
16	XQJ-C-13-6020	600×200	1000	600	66.08
17	XQJ-C-13-8010	800×100	1100	400	88.01
18	XQJ-C-13-8015	800×150	1150	500	92.69
19	XQJ-C-13-8020	800×200	1200	600	99.01
20	XQJ-C-13-10010	1000×100	1400	500	112.15
21	XQJ-C-13-10015	1000×150	1400	550	118.50
22	XQJ-C-13-10020	1000×200	1400	600	138.00

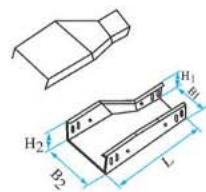
XQJ-C-1B 上平异径接头
Flat top reducer



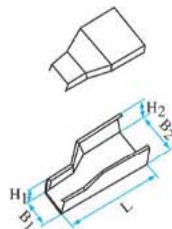
XQJ-C-1C 上平异径接头
Flat top reducer



XQJ-C-1D 下平异径接头
Flat bottom reducer



XQJ-C-1E 下平异径接头
Flat bottom reducer



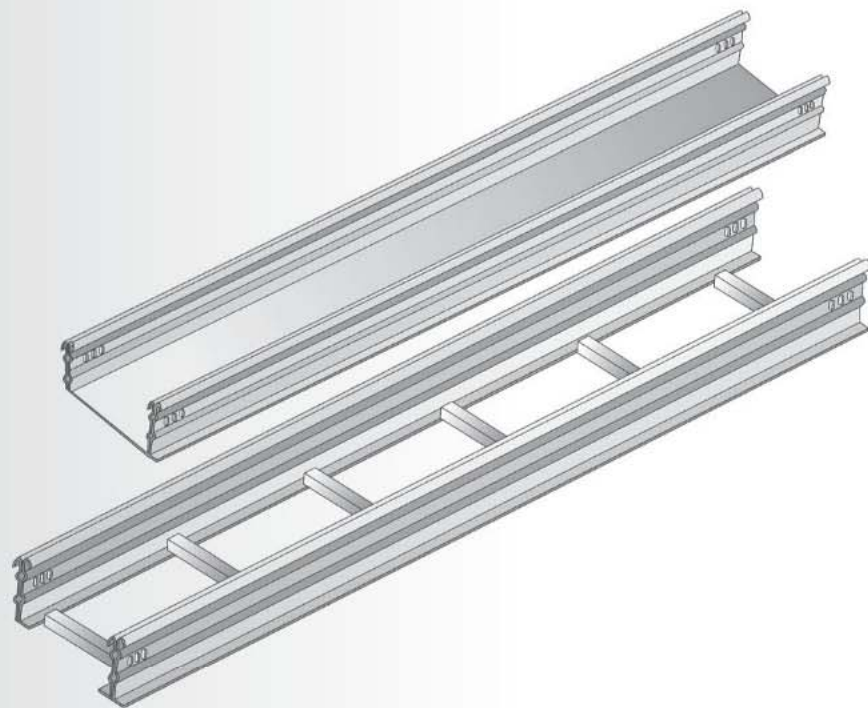
序号 No.	型号 Model	规格B1×H1-B2×H2 Size B1×H1-B2×H2	长度 L Length	重量(kg/m) Weight
1	XQJ-C-1B-052.5 to 105	50 × 25-100 × 50	200	1.78
2	XQJ-C-1B-052.5 to 157.5	50 × 25-150 × 75	250	2.66
3	XQJ-C-1B-052.5 to 2010	50 × 25-200 × 100	300	4.85
4	XQJ-C-1B-052.5 to 2512.5	50 × 25-250 × 125	350	6.05
5	XQJ-C-1B-052.5 to 3015	50 × 25-300 × 150	500	10.88
6	XQJ-C-1B-052.5 to 4020	50 × 25-400 × 200	600	21.56
7	XQJ-C-1B-052.5 to 5020	50 × 25-500 × 200	700	28.20
8	XQJ-C-1B-052.5 to 6020	50 × 25-600 × 200	800	36.67
9	XQJ-C-1B-052.5 to 8020	50 × 25-800 × 200	1000	55.43
10	XQJ-C-1B-105 to 457.5	100 × 50-150 × 75	250	3.10
11	XQJ-C-1B-105 to 2010	100 × 50-200 × 100	300	5.00
12	XQJ-C-1B-105 to 12.5	100 × 50-250 × 125	350	6.95
13	XQJ-C-1B-105 to 3015	100 × 50-300 × 150	500	11.85
14	XQJ-C-1B-105 to 4020	100 × 50-400 × 200	600	26.78
15	XQJ-C-1B-105 to 5020	100 × 50-500 × 200	700	33.41
16	XQJ-C-1B-105 to 6020	100 × 50-600 × 200	800	40.29
17	XQJ-C-1B-105 to 8020	100 × 50-800 × 200	1000	54.13
18	XQJ-C-1B-157.5 to 2010	150 × 75-200 × 100	250	4.41
19	XQJ-C-1B-157.5 to 2512.5	150 × 75-250 × 125	300	6.52
20	XQJ-C-1B-157.5 to 3015	150 × 75-300 × 150	400	10.84
21	XQJ-C-1B-157.5 to 4020	150 × 75-400 × 200	550	23.99
22	XQJ-C-1B-157.5 to 5020	150 × 75-500 × 200	650	29.83
23	XQJ-C-1B-157.5 to 6020	150 × 75-600 × 200	750	37.61
24	XQJ-C-1B-157.5 to 8020	150 × 75-800 × 200	950	57.77
25	XQJ-C-1B-2010 to 2512.5	200 × 100-250 × 125	250	5.91
26	XQJ-C-1B-2010 to 3015	200 × 100-300 × 150	400	10.36
27	XQJ-C-1B-2010 to 4020	200 × 100-400 × 200	500	20.78
28	XQJ-C-1B-2010 to 5020	200 × 100-500 × 200	600	27.14
29	XQJ-C-1B-2010 to 6020	200 × 100-600 × 200	700	38.16
30	XQJ-C-1B-2010 to 8020	200 × 100-800 × 200	900	53.80
31	XQJ-C-1B-2512.5 to 3015	250 × 125-300 × 150	350	9.70
32	XQJ-C-1B-2512.5 to 4020	250 × 125-400 × 200	450	18.48
33	XQJ-C-1B-2512.5 to 5020	250 × 125-500 × 200	550	25.54
34	XQJ-C-1B-2512.5 to 6020	250 × 125-600 × 200	650	40.93
35	XQJ-C-1B-2512.5 to 8020	250 × 125-800 × 200	850	54.87
36	XQJ-C-1B-3015 to 4020	300 × 150-400 × 200	500	22.09
37	XQJ-C-1B-3015 to 5020	300 × 150-500 × 200	600	29.34
38	XQJ-C-1B-3015 to 6020	300 × 150-600 × 200	700	38.04
39	XQJ-C-1B-3015 to 8020	300 × 150-800 × 200	900	51.33
40	XQJ-C-1B-4020 to 5020	400 × 200-500 × 200	500	58.98
41	XQJ-C-1B-4020 to 6020	400 × 200-600 × 200	600	80.25
42	XQJ-C-1B-4020 to 8020	400 × 200-800 × 200	800	97.55
43	XQJ-C-1B-5020 to 6020	500 × 200-600 × 200	500	70.69
44	XQJ-C-1B-5020 to 8020	500 × 200-800 × 200	700	107.49
45	XQJ-C-1B-6020 to 8020	600 × 200-800 × 200	600	97.31

注: C-1C, C-1D, C-1E异径接头的重量同C-1B型。
Note: The weight of C-1C, C-1D, C-1E type reducer equal C-1B type.

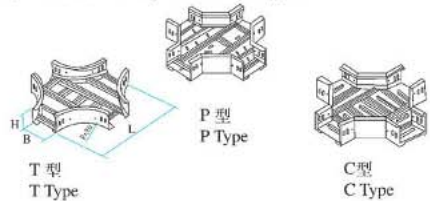
DJ

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。

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.

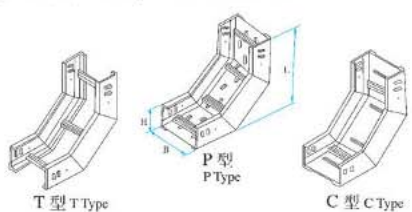


LQJ-04AT, P, C 型铝合金水平四通桥架
LQJ-04AT, P, C Al alloy horizontal cross support



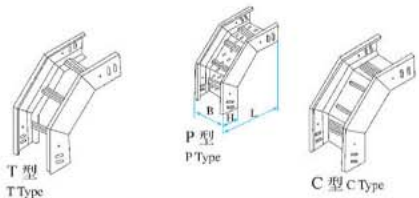
型号 Model	H (mm)	B (mm)	L (mm)	单件重量 (wkg)		备注 Remarks	
				T 型 Type	P, C 型 Type		
T	60	200	1000	14.73	11.77	P, C 型为尺寸在 400mm 以上的加厚梯级加强节 Ladder run forcing section is provided for those B with dimension over 400	
P		300	1100	17.17	15.69		
C		400	1200	19.40	18.66		
型	60	500	1300	21.31	21.94		
		600	1400	25.76	28.94		
		800	1600	29.79	32.12		
T	100	200	1200	16.01	12.83		
		P	300	1300	18.34		16.64
		C	400	1400	20.46		19.61
型	100	500	1500	22.68	22.90		
		600	1600	27.03	30.00		
		800	1800	29.79	31.91		
T	150	200	1200	20.25	17.17		
		P	300	1300	22.47		21.82
		C	400	1400	24.49		25.02
型	150	500	1500	26.82	28.73		
		600	1600	31.16	36.57		
		800	1800	34.03	40.49		

LQJ-05AT, P, C 型铝合金垂直下弯通
LQJ-05AT, P, C Al alloy vertical downward bend



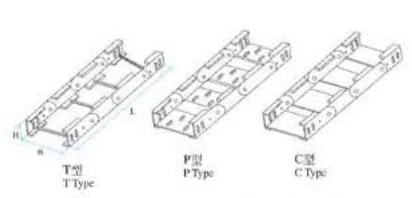
型号 Model	H (mm)	B (mm)	L (mm)	单件重量 (wkg)		备注 Remarks
				T 型 Type	P, C 型 Type	
T	60	200	360	4.03	4.35	P, C 型为尺寸在 400mm 以上的加厚梯级加强节 Ladder run forcing section is provided for those B with dimension over 400
P		300	400	4.35	5.51	
C		400	500	5.30	6.68	
型	60	500	600	6.57	8.06	
		600	7.21	9.43		
		800	8.06	10.71		
T	100	200	400	4.35	5.09	
		P	300	5.30	6.47	
		C	400	6.47	7.42	
型	100	500	600	6.78	8.48	
		600	7.42	10.39		
		800	8.59	11.87		
T	150	200	400	6.36	7.84	
		P	300	6.89	9.75	
		C	400	7.53	11.02	
型	150	500	600	8.16	12.40	
		600	9.33	15.05		
		800	10.71	17.38		

LQJ-06AT, P, C 型铝合金垂直上弯通
LQJ-06AT, P, C Al alloy vertical upward bend



型号 Model	H (mm)	B (mm)	L (mm)	单件重量 (wkg)		备注 Remarks
				T 型 Type	P, C 型 Type	
T	60	200	360	4.03	4.35	P, C 型为尺寸在 400mm 以上的加厚梯级加强节 Ladder run forcing section is provided for those B with dimension over 400
P		300	400	4.35	5.51	
C		400	500	5.30	6.68	
型	60	500	600	6.57	8.06	
		600	7.21	9.43		
		800	8.06	10.71		
T	100	200	400	4.35	5.09	
		P	300	5.30	6.47	
		C	400	6.47	7.42	
型	100	500	600	6.78	8.48	
		600	7.42	10.39		
		800	8.59	11.87		
T	150	200	400	6.36	7.84	
		P	300	6.89	9.75	
		C	400	7.53	11.02	
型	150	500	600	8.16	12.40	
		600	9.33	15.05		
		800	10.71	17.38		

LQJ-07AT, P, C 型铝合金转动弯通
LQJ-07AT, P, C Al alloy rotatable bend



型号 Model	H (mm)	B (mm)	L (mm)	单件重量 (wkg)		备注 Remarks
				T 型 Type	P, C 型 Type	
T	60	200	600	5.72	6.36	P, C 型为尺寸在 400mm 以上的加厚梯级加强节 Ladder run forcing section is provided for those B with dimension over 400
P		300	6.57	7.63		
C		400	7.31	8.59		
型	60	500	8.16	10.07		
		600	9.75	11.74		
		800	12.19	15.69		
T	100	200	400	7.10	7.63	
		P	300	7.84	9.75	
		C	400	8.69	10.81	
型	100	500	800	9.54	12.40	
		600	11.13	14.63		
		800	12.83	16.32		
T	150	200	400	9.75	12.30	
		P	300	10.60	13.78	
		C	400	11.45	14.20	
型	150	500	600	12.19	15.90	
		600	13.78	17.91		
		800	16.01	20.46		

DNCH

DNCH系列耐火电缆槽盒(防火桥架)是本公司按GA479-2004标准要求自制的一种防火、阻燃性能极高的新型产品,已通过国家级耐火试验,其耐火为性能高达1级即耐火维持工作时间≥60min。由于其结构轻、承载力大、安全可靠、安装方便等优点,能广泛应用于化工、石油、冶金等有消防要求的环境中,给用户带来显著的经济效益。

The DNCH series fire resistance cable tray is made by our company by GA479-2004 standard. It has prefaces fireproof, cmti-inflammanble updating products and its fireproof level can up to I level, that means it can work ≥60min. Light weight, Bearing strong lood, Convience to install, Safety and reliable. It can be widly used to chemical, Petroleum, metallurgy, all above enterprise have requiring five protection environment. The obviously Economic benfit will be brought to customer.



III级耐火桥架 (DNCH-FK)



I级耐火桥架 (DNCH-FX)

BQJ

BQJ 不锈钢桥架的原料是利用不同型号材质的不锈钢板材制造而成的，表面一般不需处理，其桥架的强度、耐腐蚀度比一般桥架要高很多。现在不锈钢的发展，已使不锈钢的耐腐蚀性、外观、加工性、强度等特性远远超过其它材料。不锈钢桥架它具有结构简单、样式新颖、载荷大、重量轻、耐腐蚀、使用寿命长，安装方便。适用于一般环境地区，在沿海临雾地区、高湿度和有腐蚀性的环境中，更能显示出它的独特抗腐蚀性能。

不锈钢梯级式电缆桥架是根据国外有关技术及我厂产品的特点改进而成，它具有重量轻、成本低、造型别致、通风散热性好等特点。不锈钢桥架适用于一般直径较大的电缆铺设，特别适用于高、低压动力电缆的铺设。

不锈钢桥架从材质上去区分的话，分为 201 材质、304 材质、316 材质。

BQJ Stainless steel tray of raw materials is the use of different types of materials made of stainless steel plate, the surface generally do not need treatment, the bridge's strength, corrosion resistance of the bridge is much higher than the average. Now the development of stainless steel, has the corrosion resistance, appearance, workability and strength properties of stainless steel is much more than any other material. Stainless steel tray which has a simple structure, new style, load, light weight, corrosion resistance, long life, easy installation. For general environmental areas in the coastal region Pro fog, high humidity and corrosive environments, can show its unique corrosion resistance.

Stainless Steel Ladder type cable tray is made in accordance with the relevant foreign technology to improve and I plant product features, it has a light weight, low cost, unique shape, and good ventilation characteristics. Stainless steel tray for larger diameter cable laying general, especially for high and low voltage power cable laying.

Stainless steel tray from the material up to distinguish the words, the material is divided into 201, 304, 316.

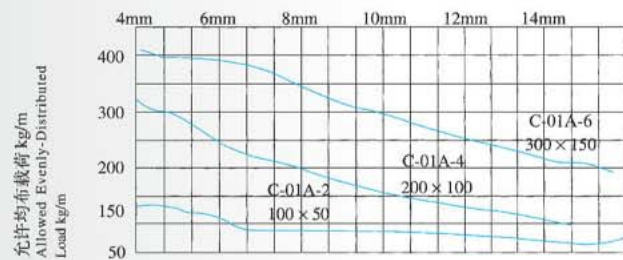


BHQ

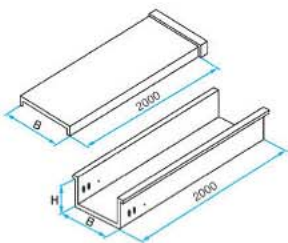
BHQ 型玻璃钢电缆桥架由玻璃纤维增强塑料和阻燃剂及其它材料组成，通过复合模压料加夹不锈钢屏蔽网压制而成。由于其所选材料具有较低的导热系数及阻燃剂的加入使产品不仅具有耐火隔热性、自熄性，而且具有很高的耐腐蚀性，同时还具有结构轻、耐老化、安全可靠等优点，可方便的与金属桥架配套使用，在化工、冶金、石油等强腐蚀环境得到使用。

BHQ Fiberglass cable tray is reinforced by fiberglass, plastics, flame-retardant agent and other materials. It is also composed of compound pressure materials and stainless steel net. It has low thermal conductivity due to its materials and flame-retardant agent make it fire proof. It has many advantages such as high anti-corrosion performance, light weight, long life and dependable. It can be used together with metal cable trays. It can apply to strong corrosive environment such as chemical, metallurgy and petroleum.

BHQ 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图
Diagram Showing the Deformation under Permissible Max. Evenly-Distributed Load of BHQ Flame-Retardant Fiberglass Reinforced Plastic Cable Tray System with Different Spans

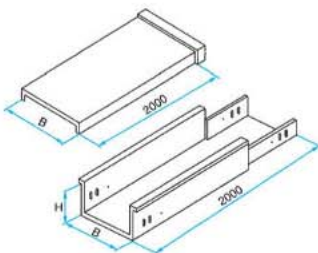


BHQ-C-01A 玻璃钢槽式直通
Fire retarding channel straight



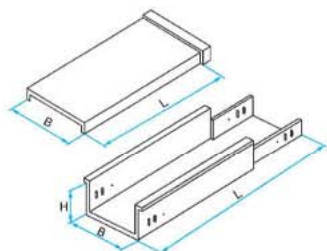
序号 No.	型号 Model	规格 B×H Size B×H	厚度 Thickness mm
1	BHQ-C-01A-52.5	50 × 25	2
2	BHQ-C-01A-105	100 × 50	2.5
3	BHQ-C-01A-157.5	150 × 75	3
4	BHQ-C-01A-2010	200 × 100	3
5	BHQ-C-01A-2512.5	250 × 125	3.5
6	BHQ-C-01A-3015	300 × 150	3.5
7	BHQ-C-01A-4020	400 × 200	4.5
8	BHQ-C-01A-5020	500 × 200	5.5
9	BHQ-C-01A-6020	600 × 200	6.5
10	BHQ-C-01A-8020	800 × 200	7.5

BHQ-C-01B 玻璃钢槽式直通
Fire retarding channel straight



序号 No.	型号 Model	规格 B×H Size B×H	厚度 Thickness mm
1	BHQ-C-01B-52.5	50 × 25	2
2	BHQ-C-01B-105	100 × 50	2.5
3	BHQ-C-01B-157.5	150 × 75	3
4	BHQ-C-01B-2010	200 × 100	3
5	BHQ-C-01B-2512.5	250 × 125	3.5
6	BHQ-C-01B-3015	300 × 150	3.5
7	BHQ-C-01B-4020	400 × 200	4.5
8	BHQ-C-01B-5020	500 × 200	5.5
9	BHQ-C-01B-6020	600 × 200	6.5
10	BHQ-C-01B-8020	800 × 200	7.5

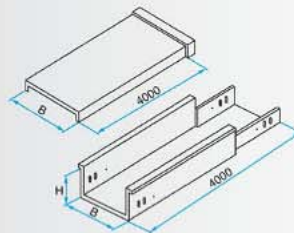
BHQ-C-01C 玻璃钢槽式直通短节
Fire retarding channel straight short



Three sizes are available for L: 500, 1000 and 1500, Please order according to your design drawings.

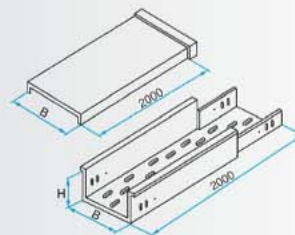
序号 No.	型号 Model	规格 B×H Size B×H	厚度 Thickness mm	备注 Remarks
1	BHQ-C-01C-52.5	50 × 25	2	L 的长度有 500, 1000, 1500 三种, 请按你设计图纸按需订货
2	BHQ-C-01C-105	100 × 50	2.5	
3	BHQ-C-01C-157.5	150 × 75	3	
4	BHQ-C-01C-2010	200 × 100	3	
5	BHQ-C-01C-2512.5	250 × 125	3.5	
6	BHQ-C-01C-3015	300 × 150	3.5	
7	BHQ-C-01C-4020	400 × 200	4.5	
8	BHQ-C-01C-5020	500 × 200	5.5	
9	BHQ-C-01C-6020	600 × 200	6.5	
10	BHQ-C-01C-8020	800 × 200	7.5	

BHQ-DC-01A 玻璃钢槽式大跨距桥架
Fire retarding large span cable tray



序号 No.	型号 Model	规格 B×H Size B×H
1	BHQ-DC-01A-52.5	50 × 25
2	BHQ-DC-01A-105	100 × 50
3	BHQ-DC-01A-157.5	150 × 75
4	BHQ-DC-01A-2010	200 × 100
5	BHQ-DC-01A-2512.5	250 × 125
6	BHQ-DC-01A-3015	300 × 150
7	BHQ-DC-01A-4020	400 × 200
8	BHQ-DC-01A-5020	500 × 200
9	BHQ-DC-01A-6020	600 × 200
10	BHQ-DC-01A-8020	800 × 200

BHQ-P-01A 玻璃钢托盘式桥架
Fire retarding tray type cable tray

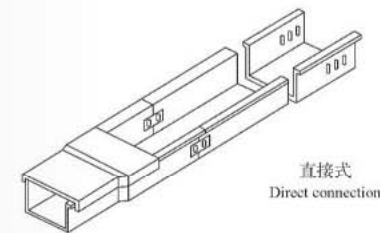
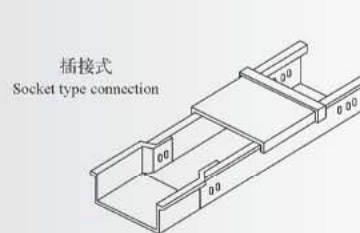


序号 No.	型号 Model	B	H	备注 Remarks
1	BHQ-P-01A-206	200	60	高度h为60时, 100时, 两端各6只连接孔。
2	BHQ-P-01A-2010		100	
3	BHQ-P-01A-2015		150	
4	BHQ-P-01A-306	300	60	高度h为150时, 两端各12只连接孔。
5	BHQ-P-01A-3010		100	
6	BHQ-P-01A-3015		150	
7	BHQ-P-01A-406	400	60	There are 6 connection holes at each end for height h=60 and h=150
8	BHQ-P-01A-4010		100	
9	BHQ-P-01A-4015		150	
10	BHQ-P-01A-506	500	60	There are 12 connection holes at each end for height h=150
11	BHQ-P-01A-5010		100	
12	BHQ-P-01A-5015		150	
13	BHQ-P-01A-606	600	60	
14	BHQ-P-01A-6010		100	
15	BHQ-P-01A-6015		150	

- (1) This type of support is provided with cover. Please indicate in order when required.
- (2) The bend for straight tray support is the same as for channel type.

阻燃桥架连接方式
Connection of fire retarding cable tray

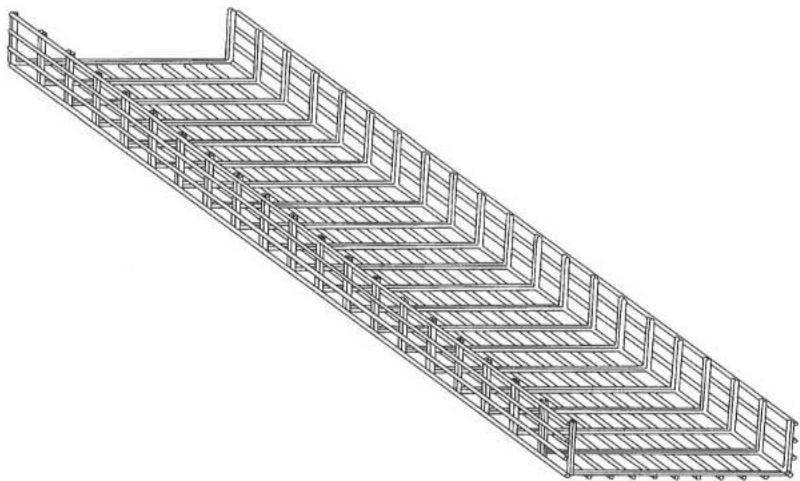
Connection of fire retarding cable tray



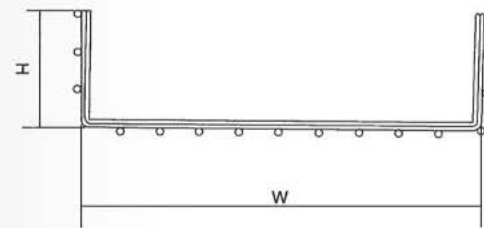
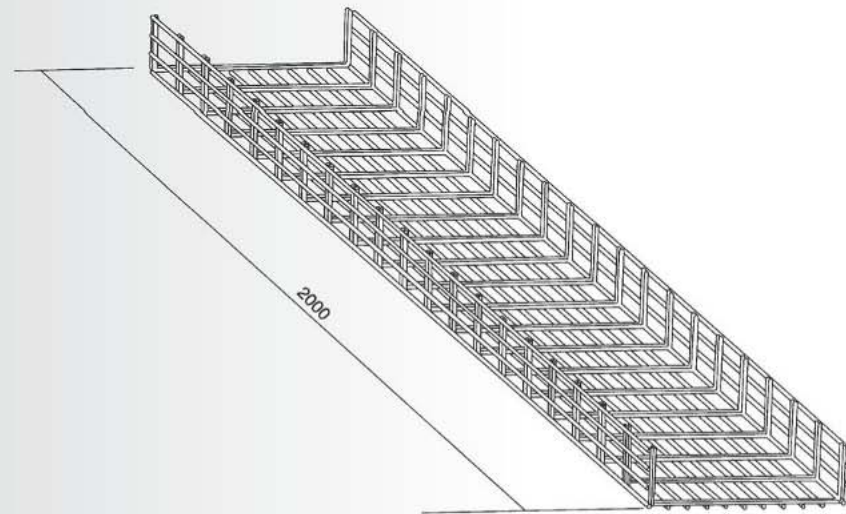
WQJ

钢网式电缆桥架，主要采用优质钢丝精制而成，具有结构新颖、安装轻巧、连接方便、载荷能力强、散热快、耐腐蚀等优点，产品广泛应用于炼油、化工、电力、冶金、机械、医药、航空、船舶等领域，深受海内外设计和使用单位的好评。

Steel Mesh Reinforcement Cable Supports is mainly using high-quality steel wire refined, with a novel structure, installation of lightweight, easy to connect, load capacity, fast heat dissipation, corrosion-resistant products are widely used in oil refining, chemical, electric power, metallurgy, machinery, medicine, aviation, ship and other fields, both at home and abroad by the design and use of units of praise.

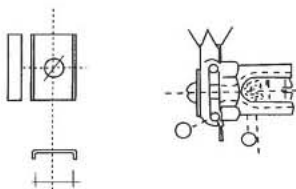


WQJ 钢网式桥架 WQJ Steel Mesh



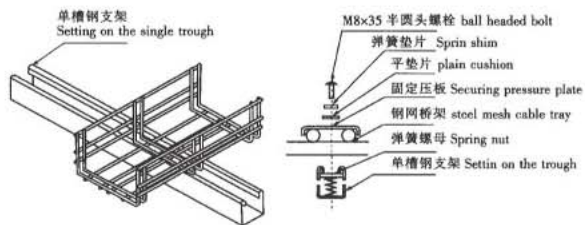
序号 No.	型号 Type	规格 (H × W)	备注 Remarks
1	WQJ-1	66 × 48	钢丝直径为 4mm The diameter of the steel wire is 4mm
2	WQJ-2	116 × 68	
3	WQJ-3	214 × 68	
4	WQJ-4	314 × 68	

连接板 TPC
Connecting/junction plate TPC

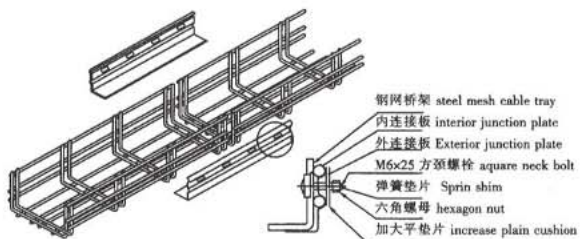


序号 No.	名称 Name
1	接地连接螺钉 Setting on the connecting plate
2	连接板 Junction plate

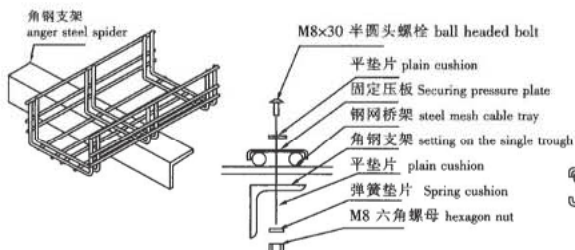
单槽钢支架上的安装
Setting on the single trough steel spider



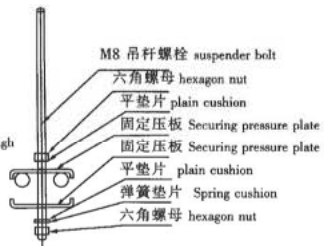
连接板的安装
Setting on the connecting plate



角钢支架上的安装
Setting on the angle steel spider

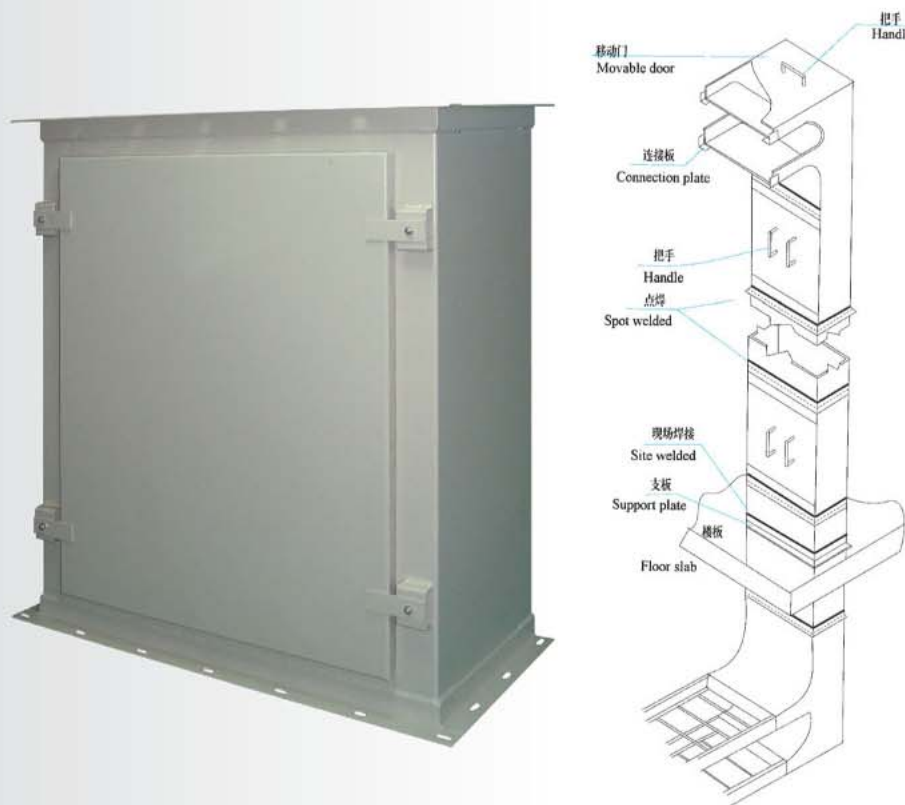


吊杆安装
Setting on the suspender



XQJ-XV

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.



电缆竖井
Cable Shafts

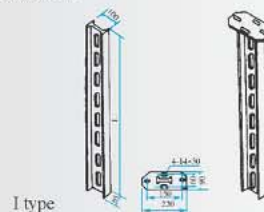
钢网式桥架
Steel Mesh Reinforcement Supports

XQJ-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).

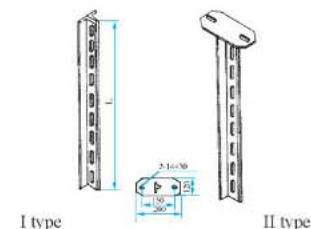
工字钢立柱 XQJ-H-01A I-steel column



序号 No.	型号 Model	规格L Standard	重量kg Weight	备注 Remark
1	H-01A-3	300	4.52	II 型每件加 3.05kg Add 3.05kg per one for II type
2	H-01A-5	500	7.53	
3	H-01A-8	800	12.04	
4	H-01A-10	1000	15.05	
5	H-01A-15	1500	22.58	
6	H-01A-20	2000	30.10	
7	H-01A-25	2500	37.63	
8	H-01A-30	3000	45.16	

H-01A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、侧立式、悬吊式、直立式均可用双边多层安装，其长度需要选择，配套托臂为TB-01A，H-01A model I-steel 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. fitted with TB-01A model bracket arms.

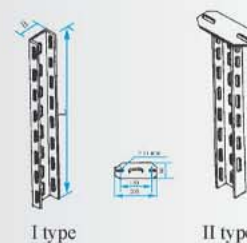
丁字钢立柱 XQJ-H-01B T-steel column



序号 No.	型号 Model	规格L Standard	重量kg Weight	备注 Remark
1	H-01B-3	300	2.24	II 型每件加 3.52kg Add 3.52kg per one for II type
2	H-01B-5	500	3.73	
3	H-01B-8	800	5.97	
4	H-01B-10	1000	7.45	
5	H-01B-15	1500	11.18	
6	H-01B-20	2000	14.90	

H-01B丁字钢立柱可在载荷轻时作单边吊装，配套托臂为TB-01A安装方法工字钢相同。Pendent side-mounting for H-01B T-steel columns with light load, fitted with TB-01A model bracket arms as the installation of I-steel.

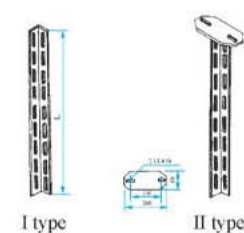
槽钢立柱 XQJ-H-01C Channl steel column



序号 No.	型号 Model	规格L Standard	重量kg Weight	备注 Remark
1	H-01C-3	300	3.50 4.38	II 型每件加 2.86kg Add 2.86kg per one for II type
2	H-01C-5	500	5.83 7.29	
3	H-01C-8	800	9.33 11.66	
4	H-01C-10	1000	11.66 14.05	
5	H-01C-15	1500	17.49 21.87	
6	H-01C-20	2000	23.32 29.15	

H-01C槽型立柱可作垂直引下，引上或与TB-03托臂配套作吊装立柱。Lead-up and lead-down, or as pendent columns with TB-03 mode bracket arms.

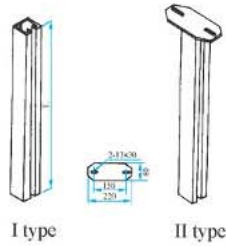
角钢立柱 XQJ-H-01D Angle steel column



序号 No.	型号 Model	规格L Standard	重量kg Weight	备注 Remark
1	H-01D-3	300	1.56	II 型每件加 2.86kg Add 2.86kg per one for II type
2	H-01D-5	500	2.61	
3	H-01D-8	800	4.17	
4	H-01D-10	1000	5.20	
5	H-01D-15	1500	7.81	
6	H-01D-20	2000	10.41	

H-01D角钢立柱可用作轻载荷单边吊装立柱，配套托臂为TB-03。Used as pendent side-installation of light load, fitted with TB-03 model bracket arms.

异型立柱 XQJ-H-01E
Sketch column

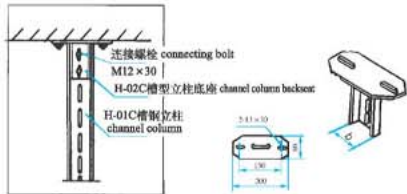


序号 No.	型号 Model	规格L Standard	重量kg Weight	备注 Remark
1	H-01E-3	3000	1.87	II型每件加 2.86kg Add 2.86kg per one for II type
2	H-01E-5	500	3.11	
3	H-01E-8	800	4.97	
4	H-01E-10	1000	6.21	
5	H-01E-15	1500	9.33	
6	H-01E-20	2000	12.42	

H-01E异型立柱可作为单边吊装桥架的立柱，配套托臂为TB-03C底座连接螺栓M12。

Used as the column of single-side pendant installed bridge, fitted with TB-03C model bracket arms and M12 bolts connecting it to the backseat.

槽钢立柱底座 XQJ-H-02C
Channel steel column backseat

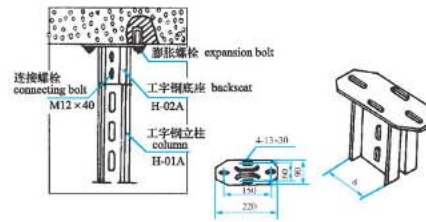


序号 No.	型号 Model	规格b Standard	重量kg Weight	备注 Remark
1	H-02C-8*	80	5.09	配H-01C、H-01E立柱 Fitted with H-01C, H-01E model column
2	H-02C-10*	100	5.62	

H-02C槽钢立柱底座可与H-01C槽钢立柱、H-01E异型立柱配套，可作吊装电缆或垂直引上、引下用。

Fitted with H-01C model channel steel column and H-01E model sketch column, used to mount cables pendently or vertically lead-up and lead-down.

工字钢立柱底座 XQJ-H-02A
I-steel column backseat

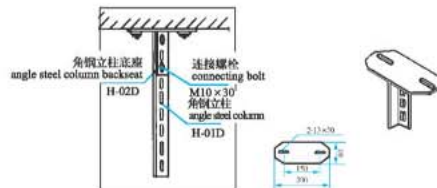


序号 No.	型号 Model	规格b Standard	重量kg Weight	备注 Remark
1	H-02A-8*	80	5.83	配8*工字钢 Fitted with 8*
2	H-02A-10*	100	6.15	配10*工字钢 Fitted with 10*

H-02A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膨胀螺栓或予埋螺栓固定好底座(如与钢件连接可采用焊接，焊好后涂漆)，然后用M12 x 40连接螺栓固定工字钢。

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

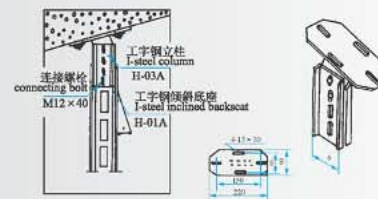
角钢立柱底座 XQJ-H-02D
Angle steel column backseat



H-02D角钢立柱底座与H-01B丁字钢立柱、H-01D角钢立柱配套作吊装桥架用，连接螺栓M10 x 30，每件重量3.8kg。

H-02D model column backseat is fitted with H-01B model T-steel column and H-01D model angle column to install bridge pendently. M10 x 30 connecting bolt and weight 3.8kg per one.

工字钢倾斜底座 XQJ-H-03A
I-steel inclined backseat

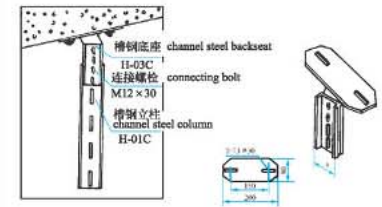


序号 No.	型号 Model	规格b Standard	重量kg Weight	备注 Remark
1	H-03A-8*	80	7.00	配8*工字钢 Fitted with 8*
2	H-03A-10*	100	7.95	配10*工字钢 Fitted with 10* I-steel

H-03A倾斜底座与H-01A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 H-01A model I-steel column and applies to inclined lintel. Also fastened to wall as slope holder.

槽钢倾斜底座 XQJ-H-03C
Channel steel inclined backseat

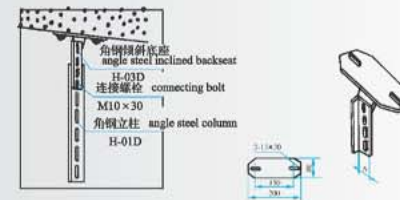


序号 No.	型号 Model	规格b Standard	重量kg Weight	备注 Remark
1	H-03C-8*	80	5.51	配8*槽钢 Fitted with 8*
2	H-03C-10*	100	6.15	配10*槽钢 Fitted with 10*

H-03C型槽钢倾斜底座可与H-01C型槽钢立柱、H-01E异型立柱配套。

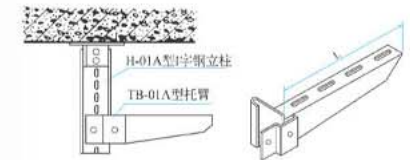
H-03C model channel steel inclined backseat is fitted with H-01C model channel steel column and H-01E model sketch column.

角钢倾斜底座 XQJ-H-03D
Angle steel inclined backseat



序号 No.	型号 Model	规格b Standard	重量kg Weight	备注 Remark
1	H-03D	40	4.77	配H-01D、H-01B立柱 Fitted with H-01D and H-01B model column

托臂 XQJ-TB-01A
Bracket arm

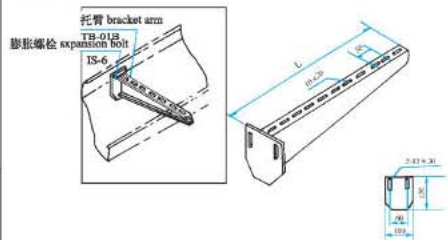


序号 No.	型号 Model	规格L Format	重量kg Weight	备注 Remark
1	TB-01A-150	150	1.75	螺栓，压板配套 供给。按件计价 Bolts and press-plates will supply in units. It will be paid by piece.
2	TB-01A-200	200	2.18	
3	TB-01A-300	300	2.90	
4	TB-01A-400	400	3.43	
5	TB-01A-500	500	4.16	
6	TB-01A-600	600	4.93	
7	TB-01A-700	700	5.64	
8	TB-01A-800	800	6.39	

TB-01A托臂为H-01A工字钢及H-01B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 H-01A model I-steel and H-01B model T-steel columns, may rise and fall freely, layed on the one side or the both sides.

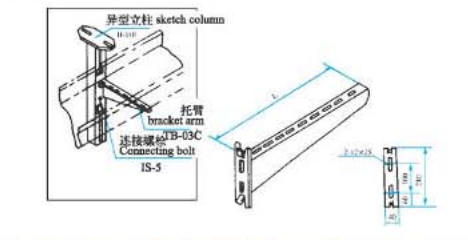
托臂 XQJ-TB-01B
Bracket arm



序号 No.	型号 Model	规格L Format	重量kg Weight	备注 Remark
1	TB-01B-150	150	2.06	
2	TB-01B-200	200	2.47	
3	TB-01B-300	300	3.10	
4	TB-01B-400	400	3.71	
5	TB-01B-500	500	4.35	
6	TB-01B-600	600	5.62	
7	TB-01B-700	700	6.47	
8	TB-01B-800	800	7.11	

TB-01B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 XQJ-TB-03C
Bracket arm

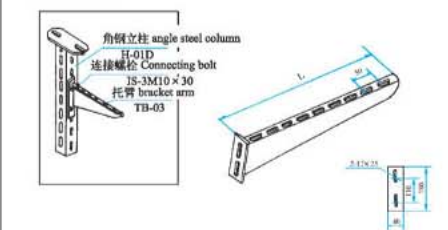


序号 No.	型号 Model	规格b Format	重量kg Weight	备注 Remark
1	TB-03C-150	150	1.39	
2	TB-03C-200	200	1.87	
3	TB-03C-300	300	2.54	
4	TB-03C-400	400	3.24	
5	TB-03C-500	500	3.92	
6	TB-03C-600	600	4.64	
7	TB-03C-700	700	5.30	
8	TB-03C-800	800	6.01	

TB-03C型托臂主要同H-01E异型立柱配套安装, IS-5连接螺栓配套供应。

Fitted with H-01E model ketch column, provided with IS-5 model connecting bolts in series.

托臂 XQJ-TB-03
Bracket arm

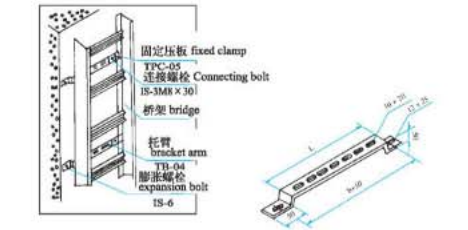


序号 No.	型号 Model	规格L Format	重量kg Weight	备注 Remark
1	TB-03-50	50	1.84	
2	TB-03-100	100	2.09	
3	TB-03-200	200	2.23	
4	TB-03-300	300	2.85	
5	TB-03-400	400	3.48	
6	TB-03-500	500	4.13	
7	TB-03-600	600	5.41	
8	TB-03-700	700	6.15	
9	TB-03-800	800	6.89	

TB-03托臂可与H-01D型角钢立柱, H-01C型槽钢立柱配套安装。

Fitted with H-01D model angle steel column and H-01C model channel column.

托臂 XQJ-TB-04
Bracket arm



序号 No.	型号 Model	规格L Format	重量kg Weight	备注 Remark
1	TB-04-150	150	1.08	
2	TB-04-200	200	1.38	
3	TB-04-300	300	1.67	
4	TB-04-400	400	1.95	
5	TB-04-500	500	3.04	
6	TB-04-600	600	3.83	
7	TB-04-700	700	4.31	
8	TB-04-800	800	4.79	

TB-04托臂适用于各种形式桥架在垂直引上、引下或过梁时固定用。

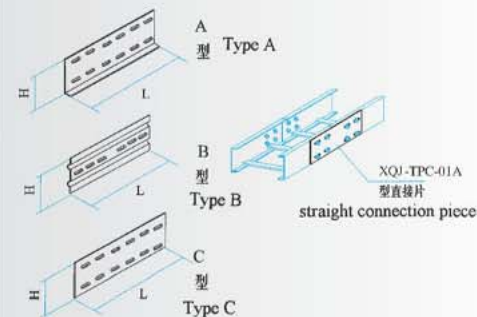
Applying to all bridge and used for vertical leadup, lead-down and lintel.

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。

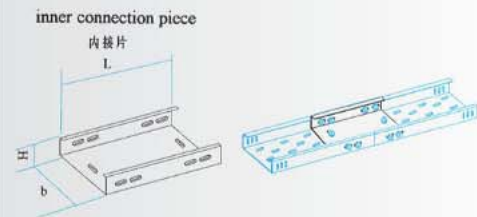
This group are mostly common accessories for all types of cable supports system. They are necessary parts for widening, heightening, connecting, turning and separating of cable supports system during erection.

TPC-01 直接片
Straight connection piece



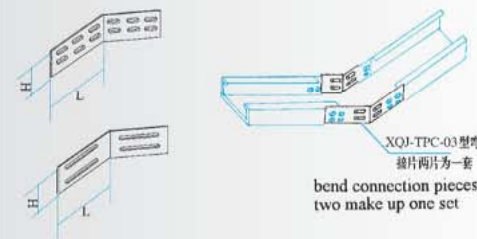
型号 Model	配套高度 Matching height	L (mm)	H (mm)	单重 (kg)
A型	TPC-01A-5	50	35	0.90
	TPC-01A-6	60	45	1.00
	TPC-01A-8	80	55	1.49
	TPC-01A-10	100	75	1.70
	TPC-01A-15	150	125	2.13
TPC-01A-20	200	175	3.55	
TPC-01A-30	300	275	5.33	
B型	TPC-01B-10	100	75	1.53
	TPC-01B-15	150	125	1.93
	TPC-01B-20	200	175	3.23
C型	TPC-01C-10	100	75	1.31
	TPC-01C-15	150	125	1.72
TPC-01C-20	200	175	3.02	

TPC-02 内接片
Inner connectio piece



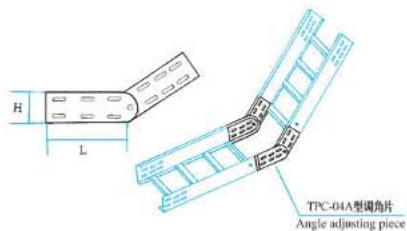
型号 Model	配套高度 Matching height	H (mm)	b (mm)	L (mm)	单重 (kg)
TPC-02-5	50	45	95		0.95
TPC-02-6	60	55	115		1.18
TPC-02-8	75	65	145	240	1.80
TPC-02-10	100	90	195		2.78
TPC-02-15	150	140	295		4.49

TPC-03 弯接片
Bend connection piece



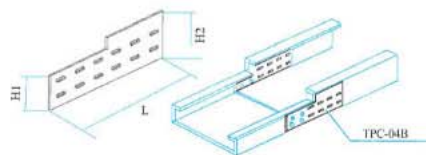
型号 Model	配套高度 Matching height	H (mm)	L (mm)	单重 (kg)
TPC-03-5	50, 60	35		0.86
TPC-03-8	85	55		1.09
TPC-03-10	100	75	120	1.88
TPC-03-15	150	125		2.36
TPC-03-20	200	175		3.61
TPC-03-20	300	275		5.41

TPC-04A 型调角片
Angle adjusting piece



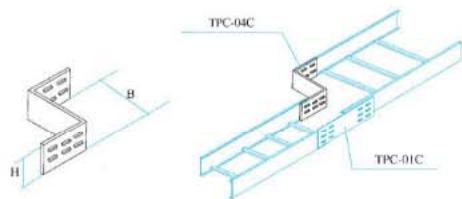
型号 Model	配套高度 Matching height	H (mm)	L (mm)	单重 (kg)
TPC-04A-6	60	55	200	0.65
TPC-04A-10	100	95		1.19
TPC-04A-15	150	145		2.14
TPC-04A-20	200	195		3.16
TPC-04A-30	300	295		5.00

TPC-04B 型调高片
Height adjusting piece



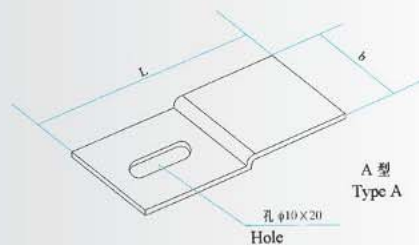
型号 Model	H ₁ (mm)	H ₂ (mm)	L (mm)	单重 (kg)
TPC-04B-60/100	55	95	240	1.00
TPC-04B-60/150	55	145		1.72
TPC-04B-100/150	95	145		1.72
TPC-04B-100/200	95	195		1.72
TPC-04B-150/200	145	195		2.23
TPC-04B-200/400	195	395		2.23

TPC-04C 型调宽片
Width adjusting piece



型号 Model	配套高度 Matching height	H ₂ (mm)	宽度 B Width B (mm)	L (mm)	单重 (kg)
TPC-04C-6-1	60	55	100	240	1.03
TPC-04C-6-2			200		1.30
TPC-04C-6-3			300		1.55
TPC-04C-6-4			400		1.72
TPC-04C-10-1	100	95	100		1.84
TPC-04C-10-2			200		2.05
TPC-04C-10-3			300		2.62
TPC-04C-10-4			400		3.12
TPC-04C-15-1	150	145	100		1.99
TPC-04C-15-2			200		2.83
TPC-04C-15-3			300		3.51
TPC-04C-15-4			400		4.30
TPC-04C-20-1	200	195	100	3.43	
TPC-04C-20-2			200	4.14	
TPC-04C-20-3			300	4.97	
TPC-04C-20-4			400	5.87	

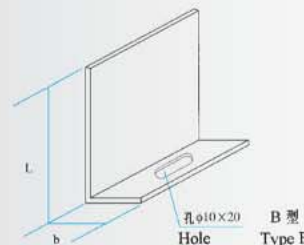
TPC-05A 压板
Holddown plate



序号 No.	型号 Model	规格 Size	
		L	b
1	TPC-05A-7	70	30
2	TPC-05A-8	80	40
3	TPC-05A-10	100	50

注：适用于梯级式桥架
Note: Suitable for ladder type support

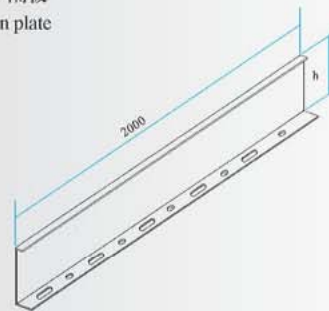
TPC-05B 压板
Holddown plate



序号 No.	型号 Model	规格 Size	
		L	b
1	TPC-05B-5	53	50
2	TPC-05B-6	63	50
3	TPC-05B-8	83	50
4	TPC-05B-10	103	50
5	TPC-05B-15	153	50
6	TPC-05B-20	203	50
7	TPC-05B-30	303	50
8	TPC-05B-40	403	50

注：适用于槽式桥架
Note: Suitable for channel type support

TPC-07 隔板
Partition plate



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。

序号 No.	型号 Model	配套高度 Matching height	h ₁		h ₂		重量(kg) Weight	
			h ₁	h ₂	h ₁	h ₂		
1	TPC-07-5	50.60	35	40	2.99	3.22		
2	TPC-07-6	70		65		4.37		
3	TPC-07-8	100	75	90	4.45	5.49		
4	TPC-07-10	125		115		8.32		
5	TPC-07-15	150	125	140	8.88	9.75		
6	TPC-07-20	200		190		15.64		
7	TPC-07-30	300		290		22.12		
8	TPC-07-40	400		390		28.63		