

CABLE TRAYS SERIES

CANHOPESTEEL

GUANGDONG CANHUANG STEEL GROUP CO., LTD.

Add:4th Floor, Block 4, Headquarters Building,
Steel World, Shunde District, Foshan City
Guangdong Province.P.R China

TEL:+86-180-2741-8524

E-mail:gdchsteel@gmail.com

- This product manual is copyrighted, with the final interpretation right belonging to Guangdong Canhuang Steel Co., Ltd.
- Any changes to the prices, parameters, and functions mentioned in this product manual will not be separately notified.
- For the latest version of the product manual, please contact us by phone or visit our official website.
- All images and data of products mentioned in this product manual are for reference only, with the actual products taking precedence.



CANHOPESTEEL

GUANGDONG CANHUANG STEEL GROUP CO., LTD.

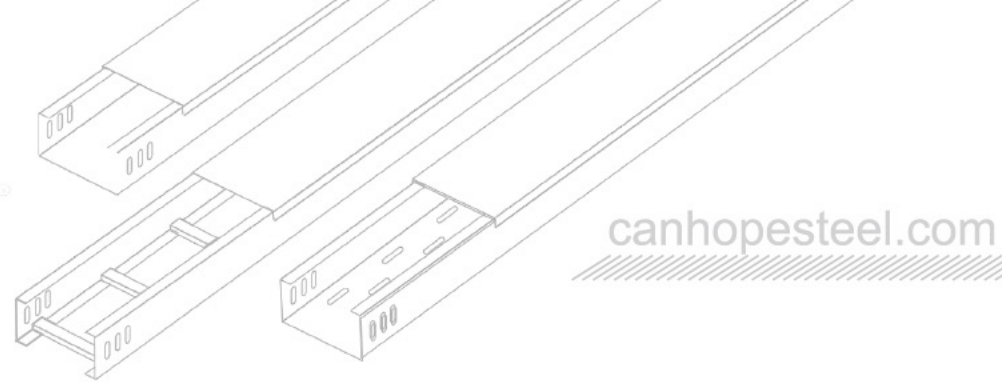
CONTENTS

ONE Company introduction

- Company Introduction..... 02
- Corporate Culture, Organizational Structure..... 03
- Company Qualifications and Certifications.....04-05
- Production and Testing Equipment..... 06-09

TWO Product Introduction

- Photovoltaic Cable Tray10-15
- Lightweight Energy-Saving Cable Tray.....16-23
- Steel Cable Tray..... 24-39
- Large-Span Cable Tray.....40-44
- Aluminum Alloy Cable Tray.....45-51
- Fireproof and Fire-resistant Cable Tray..... 52-54
- Arc-Shaped Steel Cable Tray..... 55-57
- Common Color Samples for Cable Tray Coatingt..... 103-114
- Selected Cable Tray Product Styles.....



COMPANY INTRODUCTION

CANHOPESTEEL (Guangdong Canhuang Steel Group Co., Ltd.), located in Foshan—a key manufacturing hub in Southern China—is strategically positioned near Guangzhou Nansha Port and Shenzhen Shekou Port, providing outstanding logistics advantages. With a registered capital of RMB 30 million and multiple factories covering over 15,000 m², we are among the leading manufacturers of cable trays and support systems in Guangdong Province, while also operating as a comprehensive steel group integrating raw material trading, processing, and system solutions.

The group sources over 20,000 tons of raw materials monthly directly from steel mills, including galvanized pipes, square tubes, coils, angle steel, channel steel, flat bars, and round bars. These materials support our own production and are also supplied to industry peers, downstream factories, engineering projects, and construction contractors worldwide.

Our product portfolio covers steel and aluminum cable trays, photovoltaic mounting systems, tunnel supports, finished and seismic supports, as well as a wide range of industrial and construction steel components. These products are widely applied in power projects, subways, municipal works, solar power plants, ports, industrial facilities, and commercial buildings.

With advanced international equipment—including German-technology fiber laser cutting machines, robotic welding systems, large CNC bending machines, CNC punching machines, and cold-rolling forming lines—we ensure high precision, low error rates, and efficient intelligent manufacturing. We are certified with ISO9001, ISO14001, and ISO45001, and honored with recognitions such as “China Famous Brand” and “Key Recommended Engineering Product.”

Backed by strong raw material supply capabilities, advanced manufacturing technology, and a well-established sales and service network, Canhuang Steel Group is dedicated to delivering reliable steel products and integrated solutions to global clients, and looks forward to building win-win partnerships worldwide.

CORPORATE CULTURE

COMPANY ORGANIZATION CHART

Mission: To provide reliable steel products and integrated solutions to global clients, driving high-quality development in the industry.

Vision: To become a world-leading steel supply and manufacturing group setting industry standards and driving innovation.

Guangdong Canhuang Steel Group Co., Ltd.(CANHOPESTEEL)

Core Values:

Quality First: Quality is the foundation for business survival and growth.

Customer-Centric: Focused on client needs, delivering premium products and services.

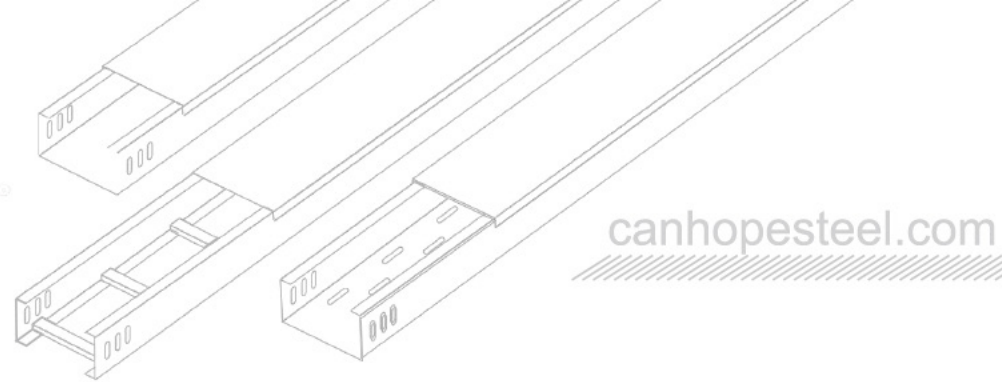
Innovation Driven: Continuous technological innovation enhances product and service value.

Integrity & Collaboration: Act with honesty, building win-win partnerships.

Efficiency & Excellence: Strive for excellence in management and execution.

Work Principles: Respect customer needs and respond promptly; emphasize teamwork and cross-department collaboration; strictly control quality and safety; encourage continuous learning and improvement to drive technological and managerial advancement.





CERTIFICATE

CQTA
China Quality Testing Alliance
品质验证证书
CERTIFICATE OF QUALITY VERIFICATION

编号: 209180321903202
No.:

产品名称: 电缆桥架
Product(s)

规格型号:
Model(s)

产品标准: GB 8624-2012
Standard(s)

制造商: 广州市灿煌管业有限公司
Manufacturer

地址: 广州市天河区黄埔大道中113号205号
Address

代表性产品样图:
Product Sample

主要材料和辅助材料:
Main Materials & Auxiliaries

经验证, 上述产品符合CQTA品质验证实施规范的要求, 特发此证。
This is to certify that the above products comply with the requirements of implementation rules for the quality verification of China Quality Testing Alliance.

扫描二维码或登录品质验证网查询 (www.cqta.net.cn)
扫码专用章

批准人: [Signature]
Approved by

发证日期: 2022年01月14日
Issue Date

有效期至: 2026年01月13日
Valid Until

中国质量检验联盟
CHINA QUALITY TESTING ALLIANCE

第 63672839 号

TMZC63672839D01T221103

商标注册证

灿煌
CAN HUANG

核定使用商品/服务项目 (国际分类: 6)
第6类: 钢管; 金属角铁; 管道用金属弯头; 金属排水管; 金属管; 管道用金属接头; 金属管道; 镀锌钢板; 不锈钢管; 通风和空调设备用金属管 (截止)

注册人 广东灿煌钢铁有限公司

注册人地址 广东省广州市天河区黄埔大道中113号206铺

注册日期 2022年10月14日 有效期至 2032年10月13日

局长 [Signature]
发证机关

国家知识产权局

MANAGEMENT SYSTEM CERTIFICATE

The Certificate Of Quality Management System
Certificate No.: 04921Q01735R0S
Guangzhou Canhuang Pipe Industry Co., Ltd.
Registered Address: Shop 205, No.113, Heangsu Avenue Middle, Tianhe District, Guangzhou City, Guangdong Province (Not Available for Plant Use)/Office Address: No.71, Jiling Park, Daji Road, Tianhe District, Guangzhou, P.R. China / Unified Social Credit Code: 91440106088842629H

According to your organization's application, our company carried out audit and certification in accordance with the requirements for Quality Management System (GB/T19001-2016/ISO9001:2015), it accords with the requirements through assessment. The scope of the certified QMS is:

Sales of hot dip galvanized steel pipe, wire pipe and line slot

Initial date: 2021-10-18
Term of validity of this certificate: 2021-10-18 to 2024-10-17

The scope of the certified should limits within the administrative licensing or China Compulsory Certification. The certified organization shall be subject to annual supervision of CTC during the validity period. The Certificate is only valid with the annual surveillance label. The certificate information can be found at the CNCQA's official website (www.cncqa.org.cn).

The first surveillance The second surveillance

中国认可 国际互认 管理体系 认证
MANAGEMENT SYSTEM
CNAS C049-M

Guangdong Quality Testing CTC Certification Co.,
Address: Room 226, No. 10, Science Avenue, Heangsu District, Guangzhou, Guangdong, China 510670
Tel: 86-020-89232333 Fax: 86-020-89232978 Web: www.gqtc.org

检验检测报告
Test Report

报告编号: 建委2022-10-1131
委托单位: 广州市灿煌管业有限公司
样品名称: 防火喷涂线槽
型号规格: (200×100×1.5)mm
报告日期: 2022年11月07日

广州质量监督检测研究院

The Certificate Of Environmental Management System
Certificate No.: 04921E00865R0S
Guangzhou Canhuang Pipe Industry Co., Ltd.
Registered Address: Shop 205, No.113, Heangsu Avenue Middle, Tianhe District, Guangzhou City, Guangdong Province (Not Available for Plant Use)/Office Address: No.71, Jiling Park, Daji Road, Tianhe District, Guangzhou, P.R. China / Unified Social Credit Code: 91440106088842629H

According to your organization's application, our company carried out audit and certification in accordance with the requirements for Environmental Management System (GB/T24001-2016/ISO14001:2015), it accords with the requirements through assessment. The scope of the certified EMS is:

Sales of hot dip galvanized steel pipe, wire pipe and line slot and related management activities

Initial date: 2021-10-18
Term of validity of this certificate: 2021-10-18 to 2024-10-17

The scope of the certified should limits within the administrative licensing or China Compulsory Certification. The certified organization shall be subject to annual supervision of CTC during the validity period. The Certificate is only valid with the annual surveillance label. The certificate information can be found at the CNCQA's official website (www.cncqa.org.cn).

The first surveillance The second surveillance

中国认可 国际互认 管理体系 认证
MANAGEMENT SYSTEM
CNAS C049-M

Guangdong Quality Testing CTC Certification Co.,
Address: Room 226, No. 10, Science Avenue, Heangsu District, Guangzhou, Guangdong, China 510670
Tel: 86-020-89232333 Fax: 86-020-89232978 Web: www.gqtc.org

检验检测报告
Test Report

报告编号: 建委2022-10-1130
委托单位: 广州市灿煌管业有限公司
样品名称: 热镀锌线槽
型号规格: (200×100×1.2)mm
报告日期: 2022年11月08日

广州质量监督检测研究院

Occupational Health and Safety Management System Certificate
Certificate No.: 04921S00724R0S
Guangzhou Canhuang Pipe Industry Co., Ltd.
Registered Address: Shop 205, No.113, Heangsu Avenue Middle, Tianhe District, Guangzhou City, Guangdong Province (Not Available for Plant Use)/Office Address: No.71, Jiling Park, Daji Road, Tianhe District, Guangzhou, P.R. China / Unified Social Credit Code: 91440106088842629H

According to your organization's application, our company carried out audit and certification in accordance with the Occupational Health and Safety Management System Requirements and Use Guide (GB/T45001-2020/ISO45001:2018), it accords with the requirements through assessment. The scope of the certified OHSMS is:

Sales of hot dip galvanized steel pipe, wire pipe and line slot and related management activities

Initial date: 2021-10-18
Term of validity of this certificate: 2021-10-18 to 2024-10-17

The scope of the certified should limits within the administrative licensing or China Compulsory Certification. The certified organization shall be subject to annual supervision of CTC during the validity period. The Certificate is only valid with the annual surveillance label. The certificate information can be found at the CNCQA's official website (www.cncqa.org.cn).

The first surveillance The second surveillance

中国认可 管理体系 认证
MANAGEMENT SYSTEM
CNAS C049-M

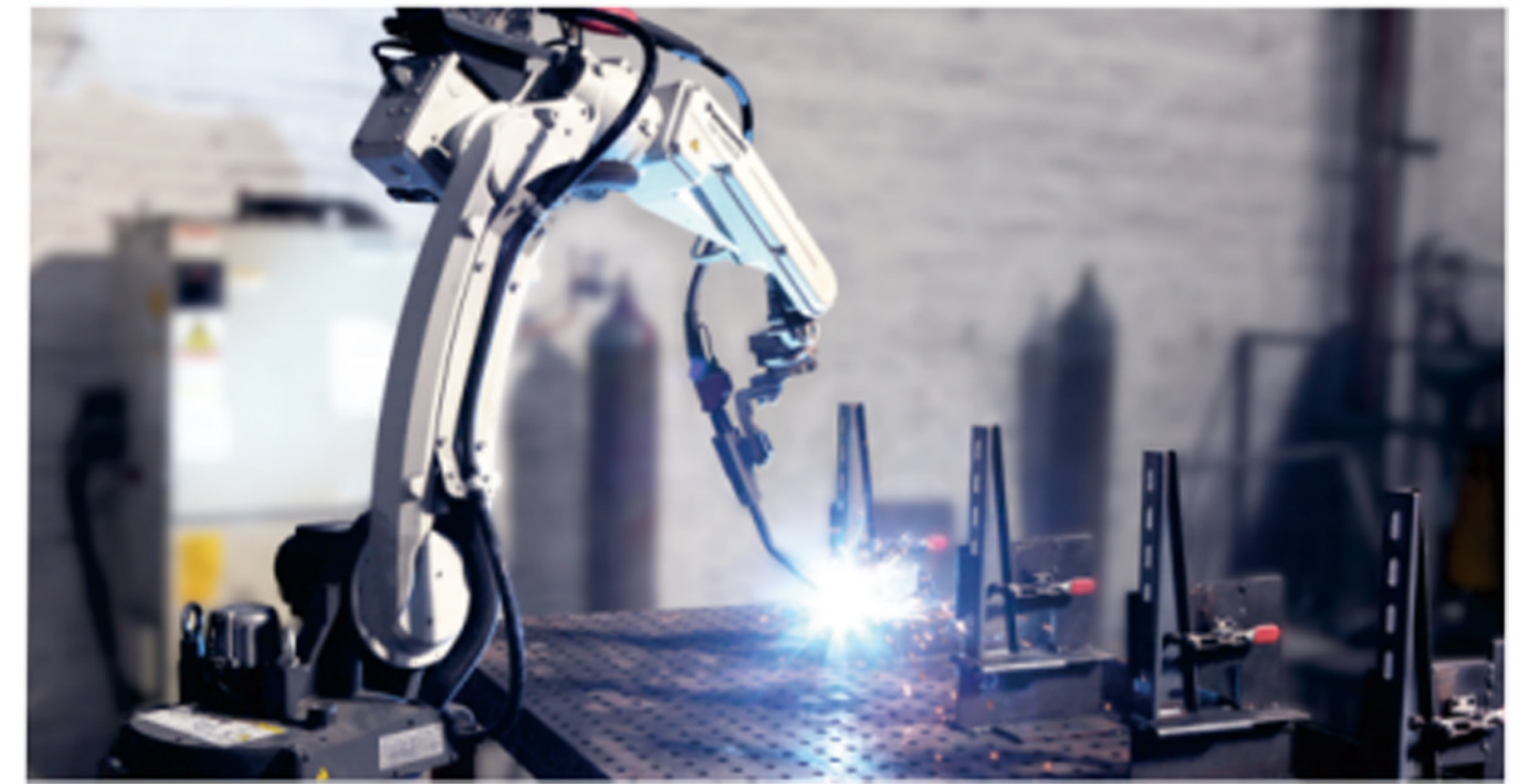
Guangdong Quality Testing CTC Certification Co., Ltd.
Address: Room 226, No. 10, Science Avenue, Heangsu District, Guangzhou, Guangdong, China 510670
Tel: 86-020-89232333 Fax: 86-020-89232978 Web: www.gqtc.org

PRODUCTION EQUIPMENT



High-Power Fiber Laser Cutting Machine

Designed for precision cutting of metal and other materials, delivering high efficiency, clean edges, and consistent performance for industrial manufacturing.



Automatic Welding Robot Arm

Designed for precise, consistent, and efficient welding operations, this robotic arm improves production quality, reduces labor costs, and ensures stable performance across a variety of industrial applications.



High-Speed Fiber Laser Cutting Machine

Engineered for rapid and precise cutting, this machine delivers outstanding efficiency, smooth edges, and stable performance for a wide range of industrial applications.



Hydraulic Cylinder-Controlled Dual-Swing Arm Profile Bending Machine

Designed for precision bending of profiles, this machine uses a hydraulic cylinder control system and dual-swing arm structure to achieve high forming accuracy, stable performance, and adaptability for various profile shapes.

PRODUCTION EQUIPMENT



400-Ton CNC Press Brake

1. Equipped with uni-directional and bi-directional positioning, effectively eliminating backlash between the screw rods.
2. Includes material retract function to prevent interference between the stop device and the workpiece, reducing wear and improving positioning accuracy.
3. Supports automatic or manual reference point search, with power-off position memory, providing on-site protection for parameters, positions, and programs.
4. Offers multi-step processing programming, enabling sequential operations to complete multiple workpieces in a single run, significantly improving production efficiency.



Programmable Constant Temperature and Humidity Chamber



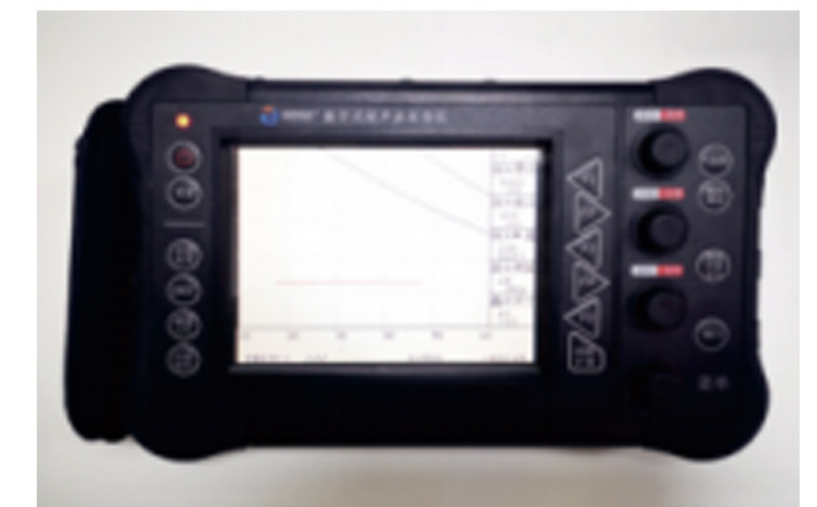
Universal Tensile Testing Machine



Salt Spray Test Chamber



Coating Thickness Gauge



Digital Ultrasonic Flaw Detector

Solar Cable Tray Project Introduction

With the rapid development of the photovoltaic industry, China's cumulative installed capacity continues to grow, ranking first in the world for several consecutive years. The market demand for photovoltaic cable trays is enormous. As a professional manufacturer of photovoltaic supports and cable trays, CANHOPE has accumulated years of experience in research, production, fabrication, and installation.

To meet changing market needs, we have independently developed the self-locking reinforced photovoltaic cable tray. Our company has comprehensive infrastructure, and standardized processes are applied from raw material procurement and design to construction and after-sales service, ensuring the components of our cable trays are modular and standardized. Through careful design and optimization, we produce products that are innovative in form, structurally sound, fully standardized in specifications, and of high quality, while providing excellent service. CANHOPE emphasizes strict management, adheres to national quality standards, promotes technological advancement, and upholds the principles of "Integrity in Service, Safety First, Quality-Oriented, Customer-Centric," earning the trust of our clients.

Introduction to Al-Zn-Mg Cable Trays

Al-Zn-Mg cable trays are made from cold-rolled steel sheets of various strengths and thicknesses, with a pre-coated steel sheet formed by double-sided hot-dip Al-Zn coating. This material combines the physical protection and high durability of aluminum with the electrochemical protection of zinc. The surface displays a bright silver-gray color with regular patterns, offering good decorative effect and embossed texture.

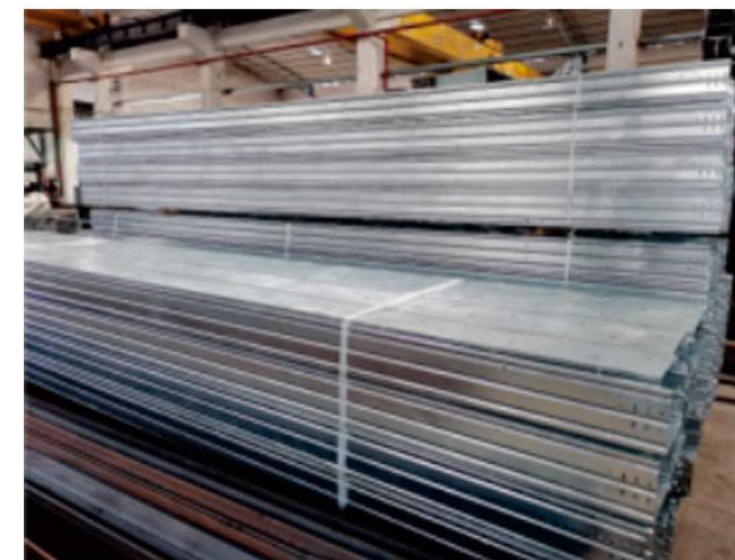
At the same coating thickness, Al-Zn-Mg cable trays have corrosion resistance 5–10 times higher than ordinary hot-dip galvanized steel sheets (G1, GI(H)), especially at cut edges, making them a suitable replacement for thick galvanized products. These trays can be processed, assembled, and painted using the same methods as conventional galvanized sheets. Over time, the magnesium in the coating forms a dense, strongly adherent protective layer on the surface, further enhancing corrosion resistance.

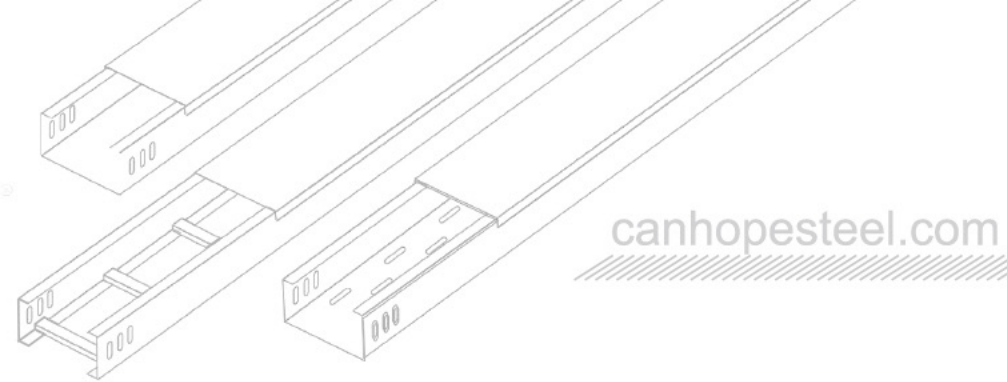
Advantages of Al-Zn-Mg Photovoltaic Cable Trays

- Made of environmentally friendly Al-Zn-Mg steel, providing excellent strength.
- Surface pre-treatment ensures aesthetic appearance.
- Material deformation control and manufacturing precision are significantly improved compared to traditional hot-dip galvanized steel.
- Coating components offer superior corrosion resistance and uniform coating thickness.

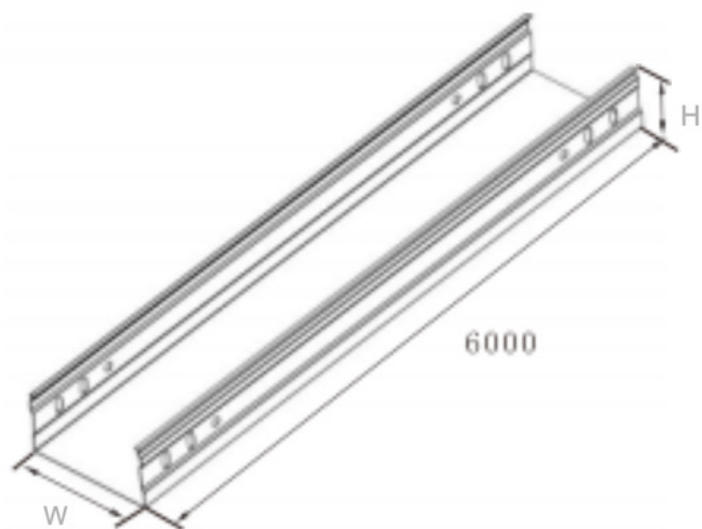
Advantages of Self-Locking Reinforced Photovoltaic Cable Trays

- Tray covers use a press-fit buckle assembly without the need for connection bolts, making installation convenient. Side panels feature molded shapes that significantly increase load-bearing strength for added stability.
- Cable tray covers can be welded with hanging tabs, and the tray body has welded locking points. Covers and trays are secured together using rotating locks, providing high strength, especially suitable for outdoor, high-wind environments.
- The self-locking reinforced cable trays are available in channel, tray, and ladder types. Support spacing is customizable. For spans over 6 meters, special orders are accepted. Materials can be galvanized, Al-Zn-Mg, stainless steel, or aluminum.
- Ladder-type trays provide excellent ventilation. Tray-type cable trays offer dust-proof and anti-interference performance, meeting different application requirements.

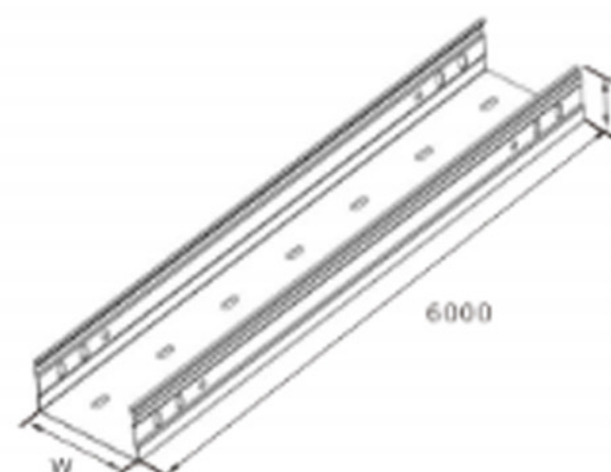




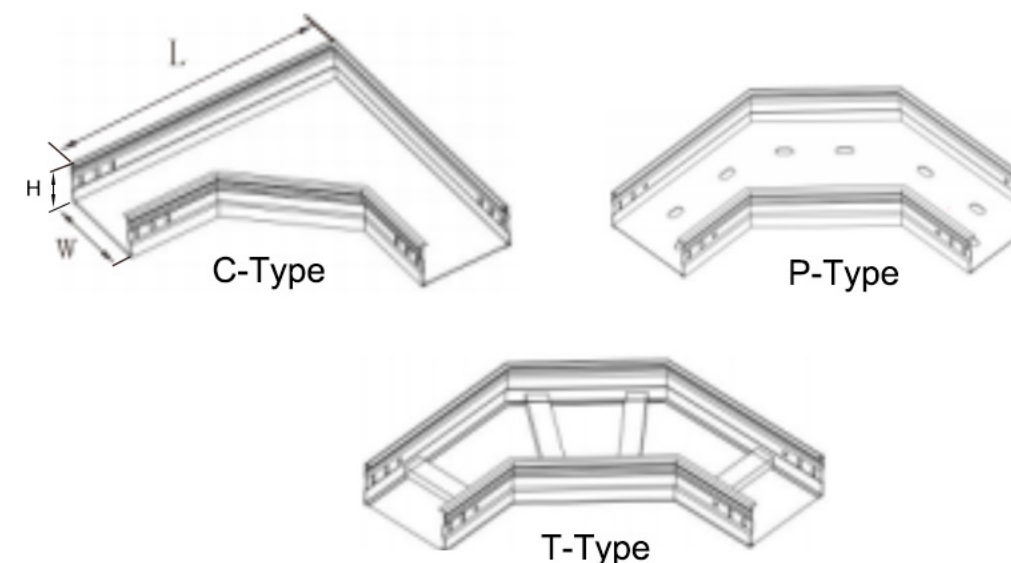
CH-TJ-C-01 Reinforced Bridge Frame



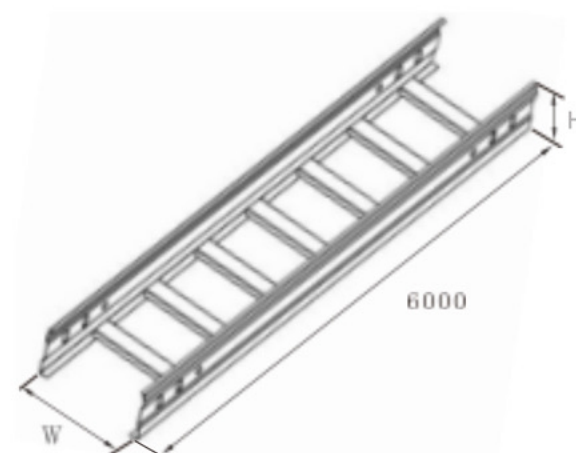
CH-TJ-P-01 Reinforced Bridge Frame



CH-TJ-C-P-T 02 Bridge Frame



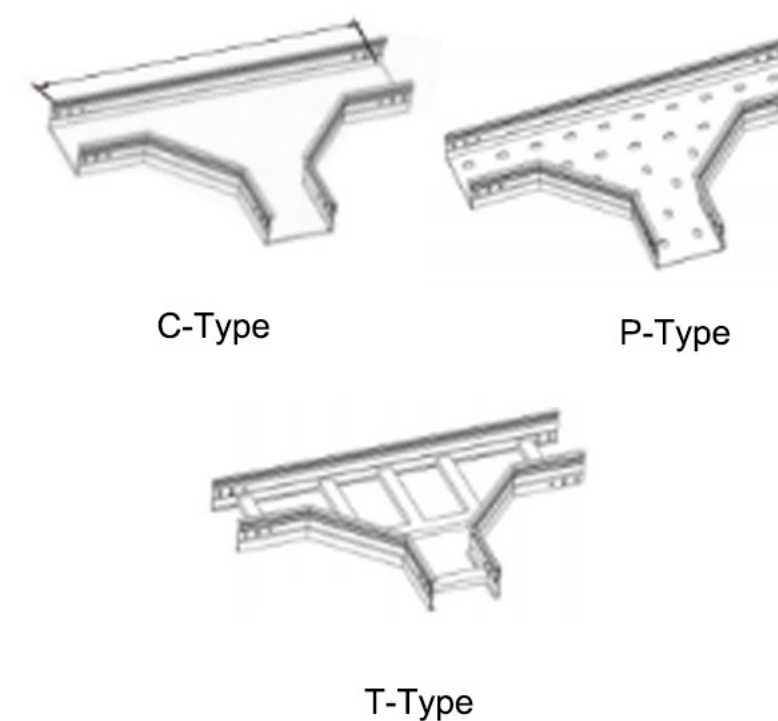
CH-TJ-T-01 Reinforced Bridge Frame



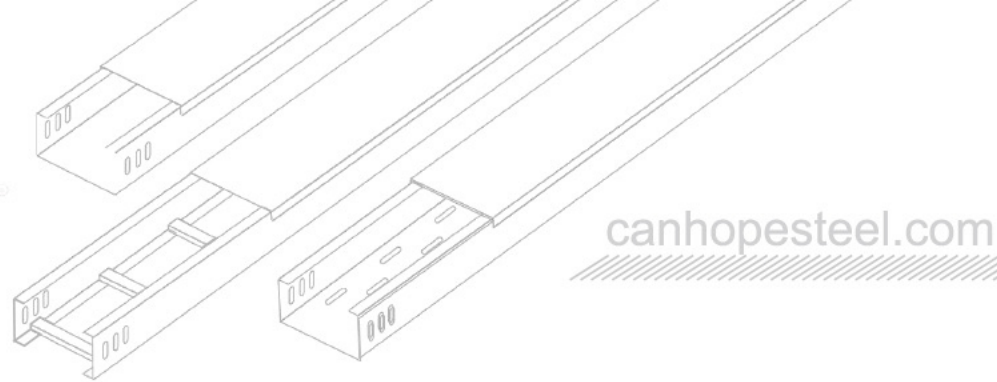
Model	H(mm)	W(mm)	L(mm)	
TJ-C-02 -102	100	200	600	
TJ-C-02 -103		300	700	
TJ-C-02 -104		400	800	
TJ-C-02 -105		500	900	
TJ-C-02 -106		600	1000	
TJ-C-02 -108		800	1200	
TJ-C-02 -152	150	200	700	
TJ-C-02 -153		300	800	
TJ-C-02 -154		400	900	
TJ-C-02 -155		500	1000	
TJ-P-02 -156	150	600	1100	
TJ-P-02 -158		800	1300	
TJ-T-02 -202		200	200	700
TJ-T-02 -203			300	800
TJ-T-02 -204	400		900	
TJ-T-02 -205	500		1000	
TJ-T-02 -206	600		1100	
TJ-T-02 -208	800		1300	

Model	H(mm)	W(mm)	Weight(kg/m)		Remarks
TJ-C-01	100	200	17.69	17.35	Single Connection Hole
		300	22.4	21.96	
		400	27.11	26.58	
		500	31.82	31.2	
		600	36.53	35.8	
		800	45.95	45	
TJ-P-01	150	200	20.05	19.7	Double-Row Mounting Holes
		300	24.76	24.3	
		400	29.47	28.9	
		500	34.18	33.5	
		600	38.89	38.1	
		800	48.31	47.4	
TJ-T-01	200	200	22.4	22	
		300	27.11	26.6	
		400	31.82	31.2	
		500	36.53	35.8	
		600	41.24	40.4	
		800	50.66	49.7	

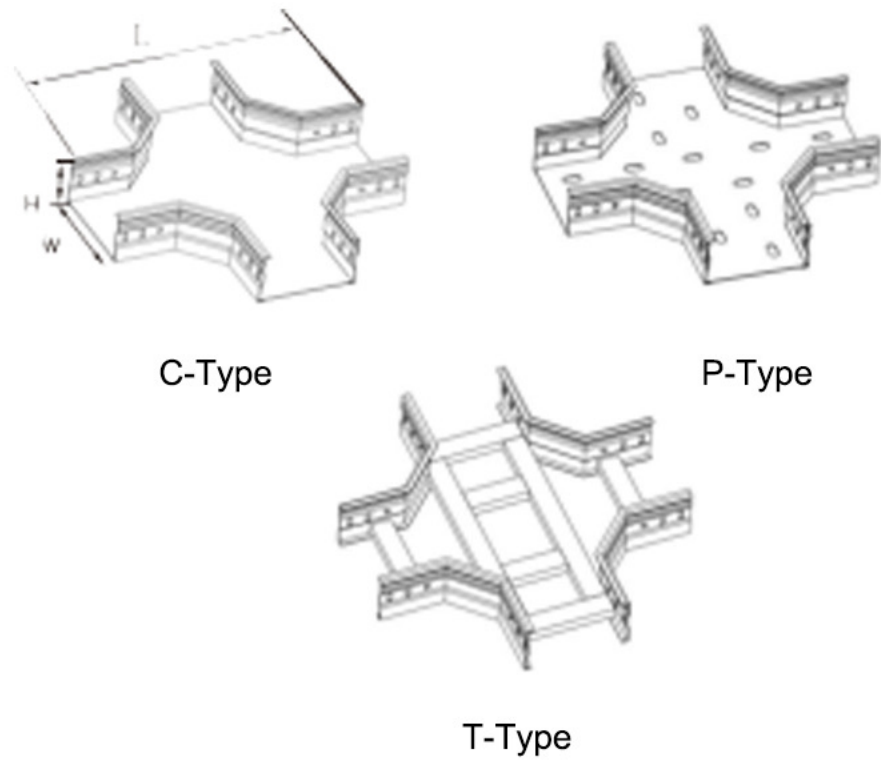
CH-TJ-C-P-T-03 Bridge Frame



Model	H(mm)	W(mm)	L(mm)	
TJ-C-03	100	200	600	
		300	700	
		400	800	
		500	900	
		600	1000	
		800	1200	
TJ-P-03	150	200	700	
		300	800	
		400	900	
		500	1000	
TJ-T-03	150	600	1100	
		800	1300	
		200	200	700
			300	800
	200	400	900	
		500	1000	
600		1100		
800		1300		

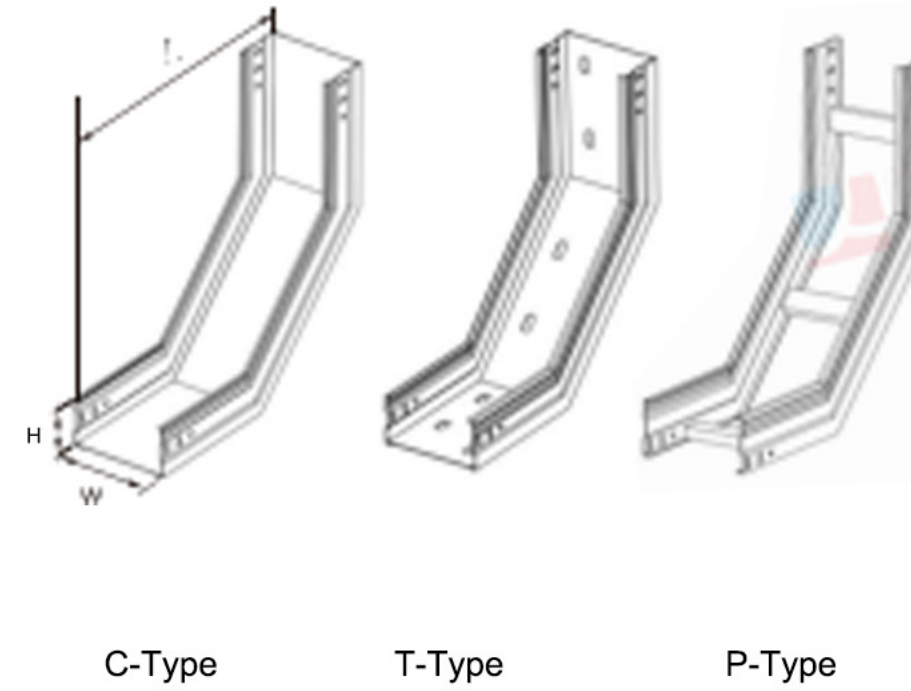


CH-TJ-C-P-T-04 Bridge Frame



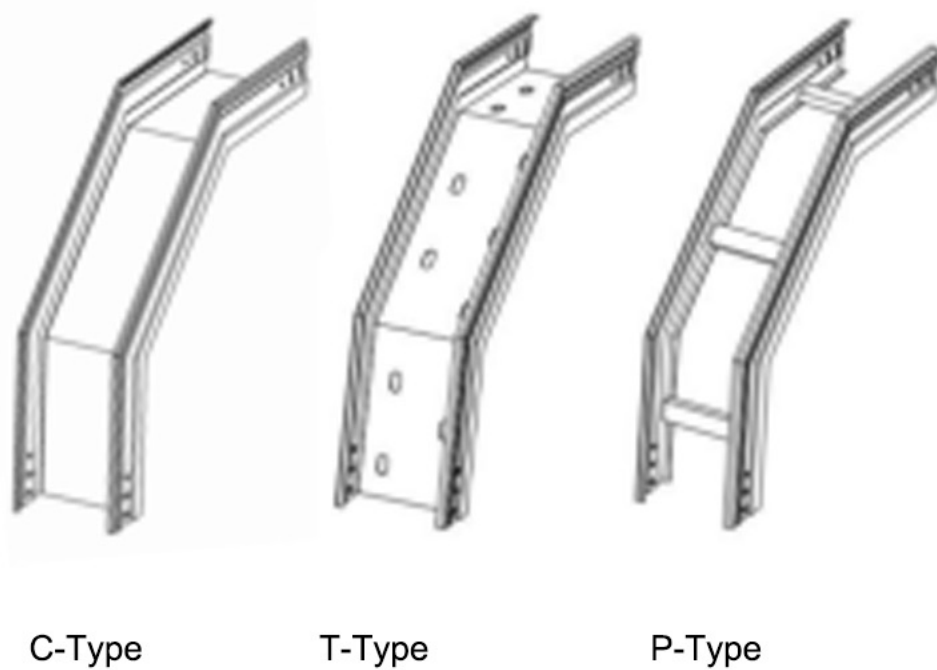
Model	H(mm)	W(mm)	L(mm)
TJ-C-04	100	-102	200
TJ-P-04		-103	300
TJ-T-04		-104	400
		-105	500
		-106	600
		-108	800
		-152	200
		-153	300
	150	-154	400
		-155	500
		-156	600
		-158	800
		-202	200
		-203	300
		-204	400
		-205	500
	-206	600	
	-208	800	

CH-TJ-C-P-T-04 Bridge Frame



Model	H(mm)	W(mm)	L(mm)
TJ-C-06	100	-102	200
TJ-P-06		-103	300
TJ-T-06		-104	400
		-105	500
		-106	600
		-108	800
		-152	200
		-153	300
	150	-154	400
		-155	500
		-156	600
		-158	800
		-202	200
		-203	300
		-204	400
		-205	500
	-206	600	
	-208	800	

CH-TJ-C-P-T-05 Bridge Frame



Model	H(mm)	W(mm)	L(mm)
TJ-C-05	100	-102	200
TJ-P-05		-103	300
TJ-T-05		-104	400
		-105	500
		-106	600
		-108	800
		-152	200
		-153	300
	150	-154	400
		-155	500
		-156	600
		-158	800
		-202	200
		-203	300
		-204	400
		-205	500
	-206	600	
	-208	800	

Minimum Sheet Thickness of In-Stock Cable Trays
(Customizable upon Request) (unit: mm)

Width	Steel Cable Tray	Fiberglass Cable Tray	Aluminum Alloy Cable Tray
W ≤ 150	1.0	3.0	1.2
150 < W ≤ 300	1.2	3.5	1.5
300 < W ≤ 500	1.5	4.0	2.0
500 < W ≤ 800	2.0	4.5	2.2
W > 800	2.2	5.0	2.5

Note: This is the recommended thickness; customization is available according to customer requirements.

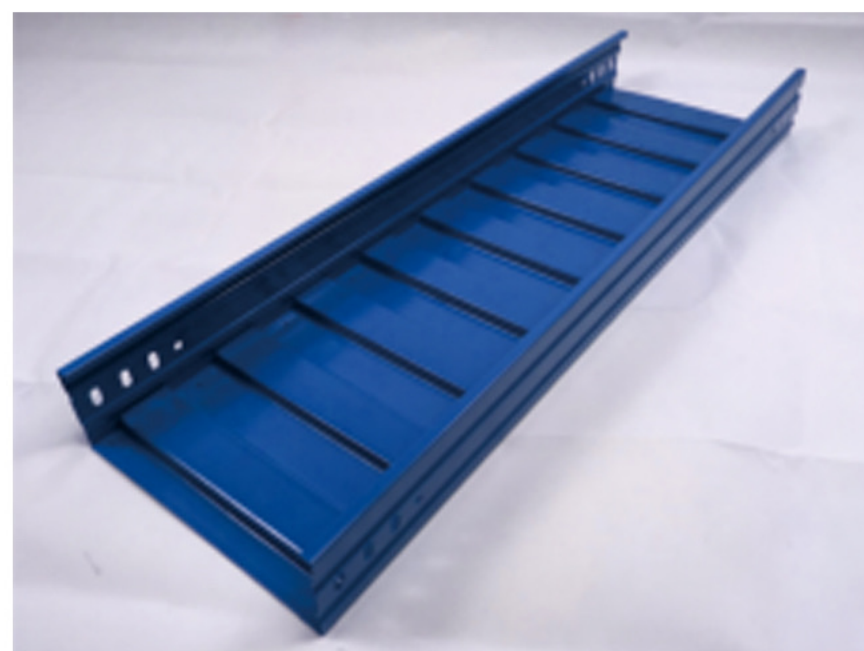


CH-C Lightweight Energy-Saving Cable Tray

To address global climate change and reduce carbon emissions, we are committed to developing and promoting lightweight, energy-efficient steel cable trays, accelerating product innovation and upgrades.

Through continuous technological innovation, we maximize the use of resources and energy, ensuring that every stage of the product lifecycle—from material selection and manufacturing to engineering application—meets the requirements of energy conservation, environmental protection, and low-carbon development.

The lightweight energy-saving cable tray features advanced structural designs such as corrugated bases and reinforced stamped bottoms. These enhance load-bearing strength while reducing material consumption. At the same time, the increased surface area improves heat dissipation, optimizing the operating temperature of cables, reducing power loss, and achieving energy conservation and emission reduction.



Innovative Features of the Lightweight Energy-Saving Cable Tray

1. Molded Reinforced Base Design

The Molded Reinforced Base Cable Tray is designed with thin-wall optimized components, reducing steel thickness while maintaining high strength. Advanced manufacturing transforms the side webs, bottom, and cover plates from flat surfaces into reinforced corrugated shapes. Multiple bending, pressing, and forming steps induce cold work hardening, significantly increasing material hardness. This design enhances thickness, bending resistance, torsional strength, and overall stability, while improving rigidity. Tests show that under rated uniform loads, deflection remains below 1/200, meeting relevant standards.



Molded Reinforced Base



2. Corrugated Base Energy-Saving Cable Tray

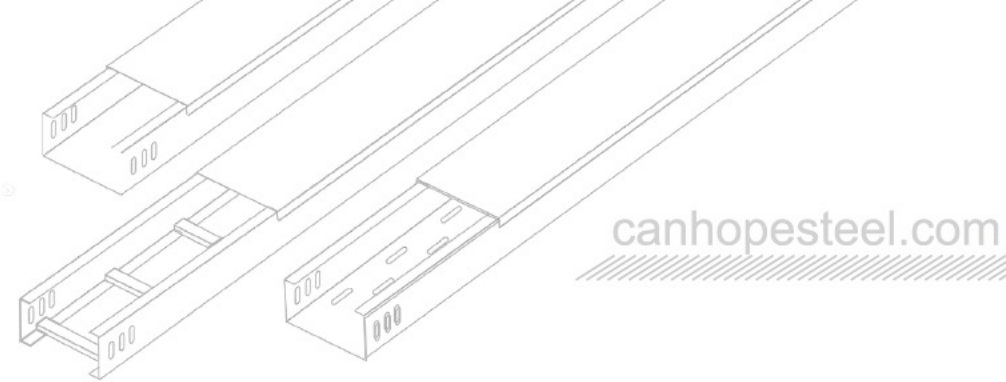
The Corrugated Base Energy-Saving Cable Tray enhances strength using structural reinforcement principles, allowing reduced plate thickness without compromising load capacity. This saves material, lowers cost, and supports energy conservation and emission reduction. The lightweight tray features reinforced ribs, with bent plates that redirect load paths to improve bending and deflection resistance. The bottom, cover, and side panels are formed using rolling and shaping equipment into lightweight steel profiles and then integrated with advanced welding techniques. Compared to traditional designs, the structure is significantly improved, providing a modern appearance while fully meeting functional requirements.



Corrugated Base



Compared with conventional cable trays, the Molded Reinforced Base design saves 30–40% of material, while the Corrugated Base design can save up to 50%.



Minimum Sheet Thickness of In-Stock Cable Trays (Customizable upon Request) (unit: mm)

Width	Steel Cable Tray	Fiberglass Cable Tray	Aluminum Alloy Cable Tray
W ≤ 150	1.0	3.0	1.2
150 < W ≤ 300	1.2	3.5	1.5
300 < W ≤ 500	1.5	4.0	2.0
500 < W ≤ 800	2.0	4.5	2.2
W > 800	2.2	5.0	2.5

Note:

For cable trays with a width between 100–600 mm, it is recommended to use the Energy-Saving Cable Tray with a Stamped Reinforced Bottom.

For cable trays with a width above 600 mm, it is recommended to use the Energy-Saving Cable Tray with a Corrugated Bottom.

Anti-Corrosion Performance Requirements

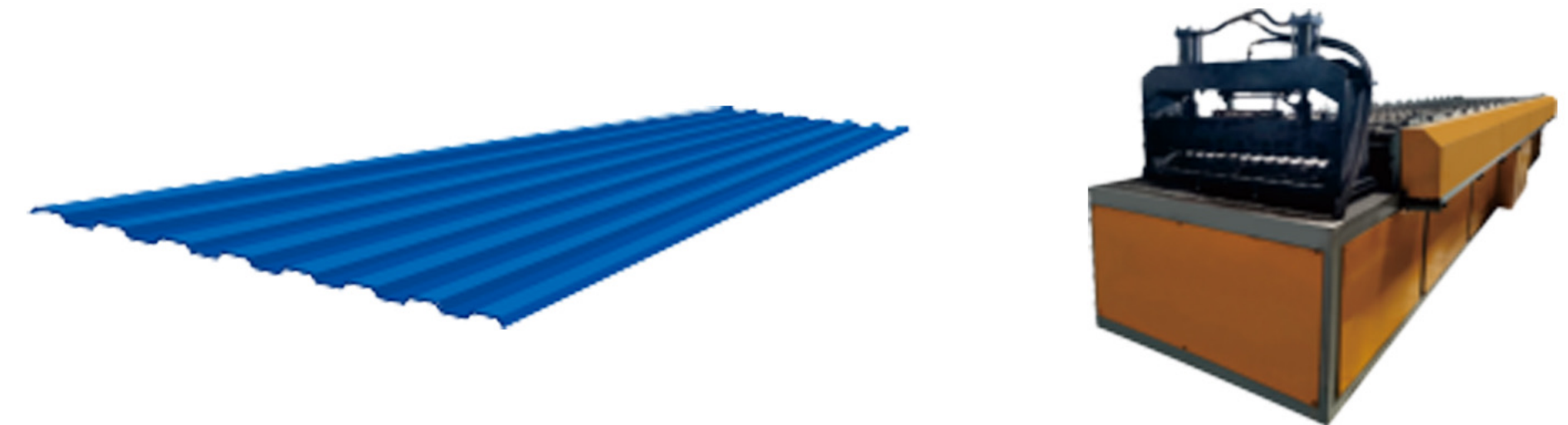
Corrosion Protection Categories: Organic coatings and metallic inorganic coatings.

Organic coatings include color-coated steel plates, powder coating, painting, etc.

Our energy-saving, high-strength pressed steel cable tray is made from color-coated steel plates with organic coatings. By adopting embossed reinforcement technology and optimized thin-wall design, the tray reduces steel thickness while maintaining structural performance, meeting the requirements of energy-efficient and eco-friendly cable tray systems.

The energy-saving, high-strength pressed steel cable tray undergoes a passivation process at the steel mill, where a protective coating is applied on hot-dip galvanized cold-rolled steel plates. This process significantly enhances corrosion resistance, making it 6–8 times stronger than untreated steel. Compared with conventional steel trays, it performs exceptionally in standard salt spray and UV tests, offering a service life of over 30 years.

In terms of processing, non-destructive manufacturing technology is applied. Using German TOX riveting equipment ensures the coating remains intact. Additionally, through cold-working processes involving multiple stretching and extrusion steps, the material undergoes work hardening, greatly enhancing the load-bearing capacity of the cable tray.



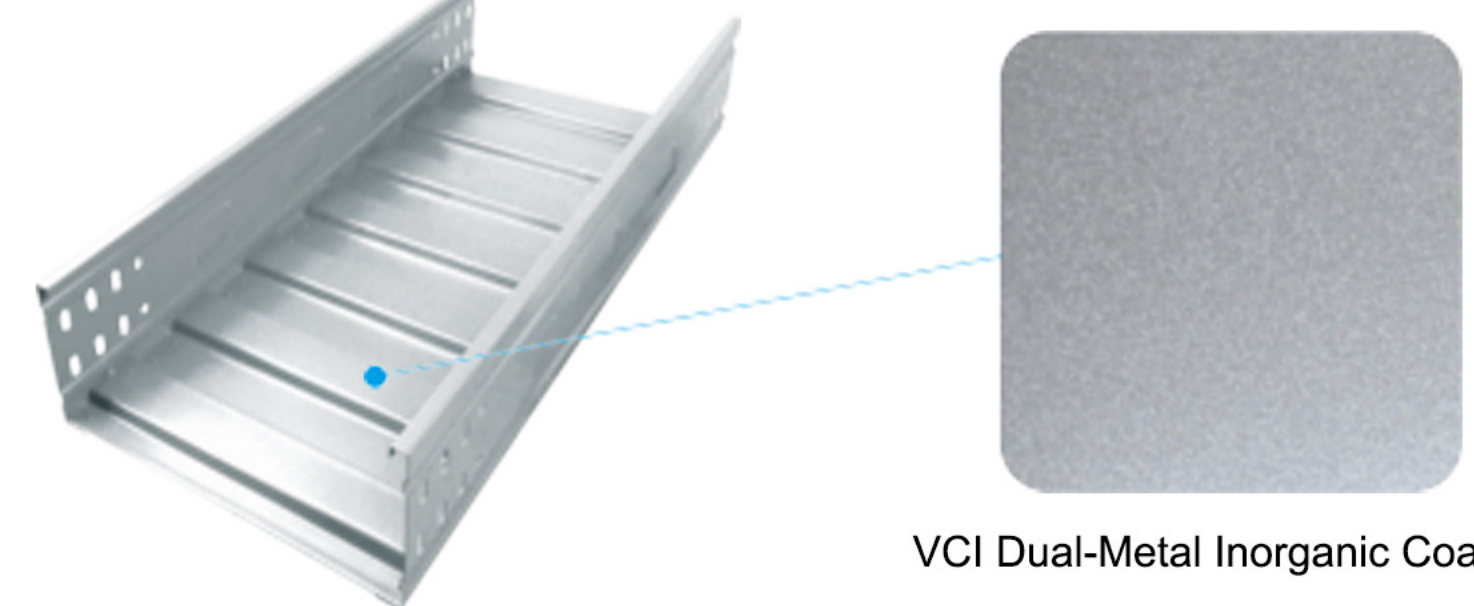
Anti-Corrosion Performance Requirements

Metallic inorganic coatings include hot-dip galvanizing, electro-galvanizing, and VCI (Vapor Corrosion Inhibitor) dual-metal inorganic coatings.

Introduction of VCI Dual-Metal Inorganic Coating:

The VCI dual-metal inorganic coating is developed using vapor corrosion inhibitor (VCI) technology. It uses flake zinc and flake aluminum powders as fillers, with silicate as the binder, creating an inorganic protective coating with surface conductivity.

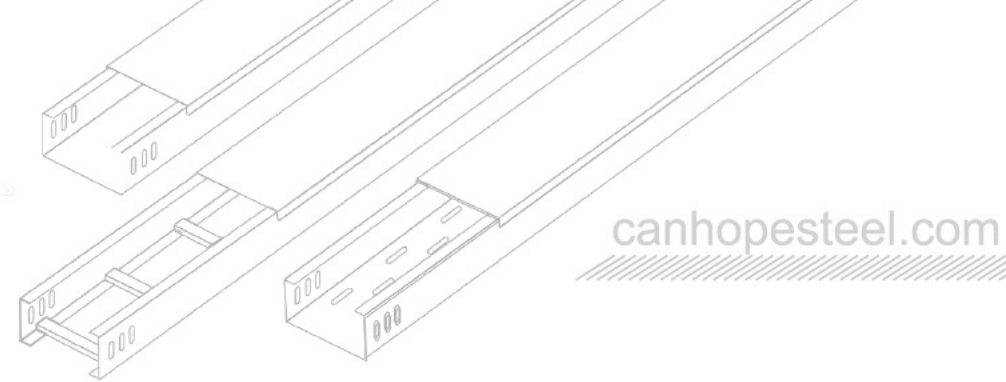
The VCI dual-metal coating provides excellent corrosion resistance in uncovered outdoor environments and can be tightly combined with any organic coating. When applied on cable trays, it can be further overcoated with organic layers to form a composite protective system that resists acids, alkalis, and aggressive corrosive media.



VCI Dual-Metal Inorganic Coating

As a metallic coating, the VCI layer incorporates high-performance vapor corrosion inhibitors, which slow down corrosion and ensure durability under harsh outdoor conditions. It offers strong UV resistance and anti-aging properties.

Note: When applying the VCI dual-metal coating on galvanized steel sheets, the zinc layer thickness should be ≥ 5µm. The VCI dual-metal inorganic coating should generally have a total thickness of ≥ 30µm, with a minimum local average thickness of ≥ 20µm.



Corrosion Resistance Specifications For Lightweight Energy-Saving Cable Trays

Technical Specifications of Color-Coated Steel Plate Anti-Corrosion Layer for Trays and Ladders

Item		Coating Performance and Technical Specifications
Adhesion	Average Coating Thickness (Tray Inner/Outer Surface)	≥ 12μm/20μm
	Average Coating Thickness (Ladder Inner/Outer Surface)	≥ 12μm/20μm
	Adhesion	Not lower than the Class 1 requirements of GB/T 1720
	Zinc Coating Thickness per Side (Coating Mass)	12.6μm (90g/m ²)

Powder Coating Anti-Corrosion Layer Technical Specifications

ITEM/COATING	Epoxy Resin Powder	Polyester Powder
Thickness (μm)	≥ 60	≥ 60
Adhesion	Not lower than the Class 2 requirements of the current national standard "Test Method for Paint Film Adhesion" (GB/T 1720)	
Impact Strength	5	3
Flexibility (mm)	≤ 2	≤ 3
Edge Coverage (%)	≥ 30	≥ 30
Appearance	Smooth and uniform, free of bubbles and cracks, consistent color	

VCI Dual-Metal Inorganic Anti-Corrosion Layer Technical Specifications

Item		Coating Performance and Technical Specifications
VCI Dual-Metal Inorganic Coating	Basic Zinc Coating Thickness per Side	≥ 5μm
	Average Thickness	≥ 30μm
	Minimum Local Thickness	≥ 30μm
Adhesion	Not lower than the Class 1 requirements of GB/T 1720	
Coating Conductivity Test	≤ 0.01MΩ	

Hot-Dip Galvanized Anti-Corrosion Layer Technical Specifications

Average Zinc Coating Thickness (Coating Mass)	Tray (Single Side)	Bolts & Rods
Zinc Coating Adhesion	Cross-cut, Scratch, or Hammer Test; coating shall not peel or bulge	
Zinc Coating Uniformity	Copper Sulfate Test 4 times; no bare steel should appear	
Appearance	Surface should be uniform, free of burrs, overburn, ash, scratches, or uncoated areas (diameter >2mm). No zinc slag that affects installation. Threaded surfaces should be smooth, and bolts should be easily screwed in.	

Salt Spray Test Requirements

Corrosion Test Cycles for Various Composite Coatings and Stainless Steel Cable Trays

Cable Tray Category	Environmental Application	Test Items and Duration			
		Humidity	Salt Spray	Chemical	UVA
VCI Dual-Metal Inorganic Coating	Indoor & Outdoor	-	1000h	-	-
Color-Coated Steel	Polyester (PE)	-	480h	4 Cycles	600h
	Polyvinylidene Fluoride (PVDF)	-	960h	10 Cycles	1800h
	Stainless Steel	-	720h	30 Cycles	-

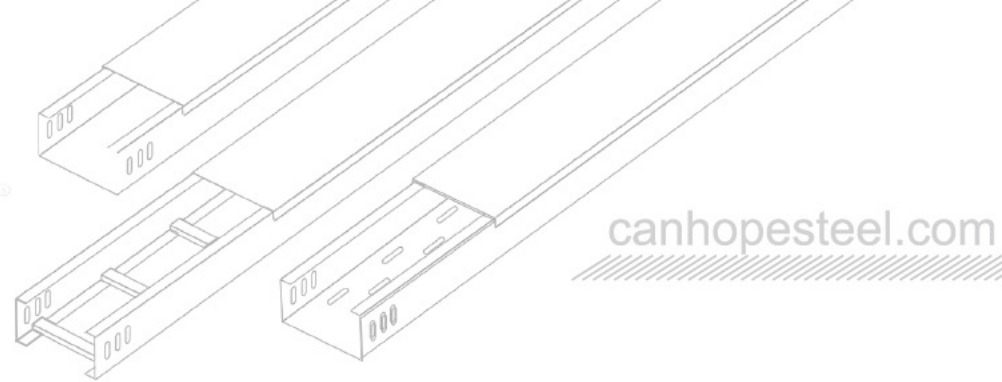
Corrosion Protection Options

The corrosion protection method for cable trays should be selected based on project environmental conditions, the criticality of the trays, and the durability and cost-effectiveness of the protective treatment.

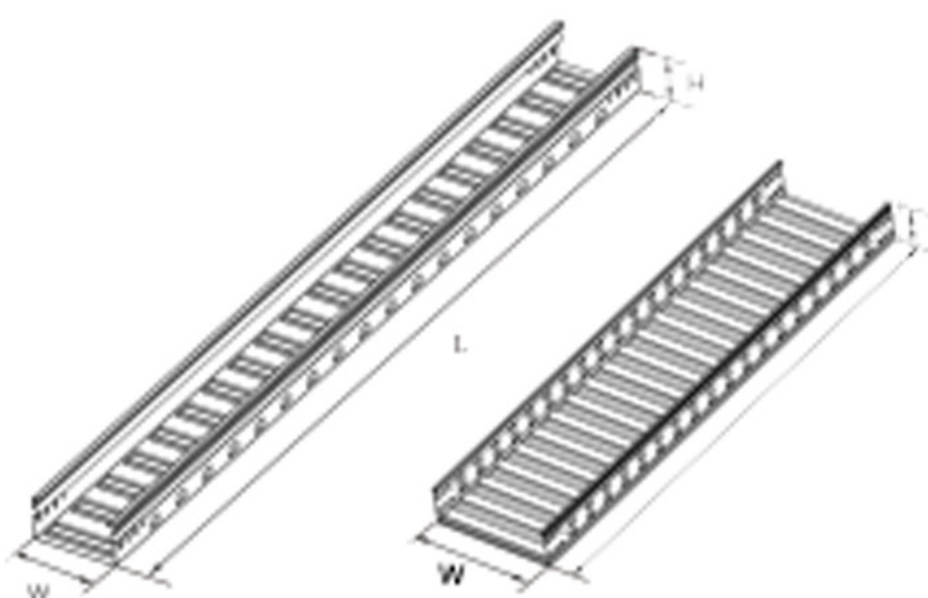
Environmental Conditions			Protective Coating Categories				
Protection Category	Protection Code	Protection Condition Level	CQ	R	P	D	
			Pre-Coating	Hot-Dip Galvanizing	Electrostatic Powder Coating	Galvanized Coating	
Indoor	General	J	3K5L/3K6/3K6L	√	√	√	√
	Damp Heat	TH	3K5L/3B2/3C2	√	√	√	√
	Moderate Corrosion	F1	3K5L/3B2/3C3	√	√	√	√
	High Corrosion	F2	3K5L/3B2/3C4	√	√	×	×
Outdoor	General Outdoor	W	4K2/4B1/4C2	√	√	√	√
	Moderate Corrosion	Wf1	4K2/4B1/4C3	√	√	×	×
	Severe Corrosion	Wf2	4K2/4B1/4C4	√	√	×	×

Note:

- For outdoor applications, pre-coated steel panels are recommended to use a Polyvinylidene Fluoride (PVDF) coating.
- In moderate or severe corrosive environments, surfaces treated with hot-dip galvanizing should undergo passivation.
- For stainless steel cable trays in highly corrosive environments, 022CR7Ni2Mo2 is recommended; for other environments, 06CR9Ni10N or 022CR9Ni10N can be used.
- In locations where cable tray applications need to be identified by color, color-coated steel cable trays are recommended.

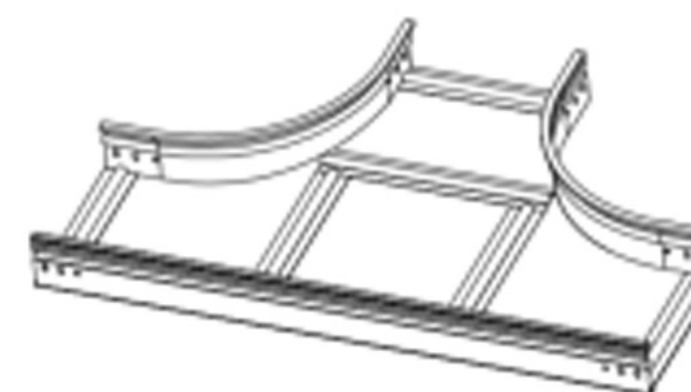


Saving Cable Tray – Straight Section



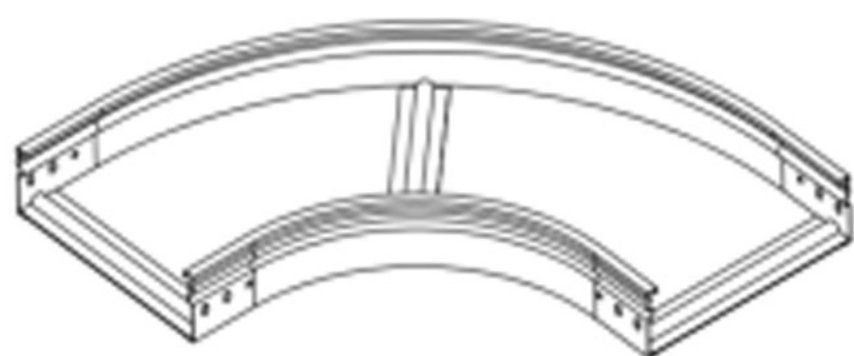
Model	Size W*H	Thickness	Side Thickness
CHQJ-JN-C1-1005	100*50	0.7	1.0
CHQJ-JN-C1-1010	100*100	0.7	1.0
CHQJ-JN-C1-2010	200*100	0.7	1.0
CHQJ-JN-C1-2015	200*150	0.7	1.0
CHQJ-JN-C1-3010	300*100	0.7	1.2
CHQJ-JN-C1-3015	300*150	0.7	1.2
CHQJ-JN-C1-4010	400*100	0.7	1.2
CHQJ-JN-C1-4015	400*150	0.7	1.2
CHQJ-JN-C1-4020	400*200	0.7	1.2
CHQJ-JN-C1-5010	500*100	0.8	1.4
CHQJ-JN-C1-5015	500*150	0.8	1.4
CHQJ-JN-C1-5020	500*200	0.8	1.4
CHQJ-JN-C1-6010	600*100	0.8	1.4
CHQJ-JN-C1-6015	600*150	0.8	1.4
CHQJ-JN-C1-6020	600*200	0.8	1.4
CHQJ-JN-C1-8010	800*100	0.8	1.5
CHQJ-JN-C1-8015	800*150	0.8	1.5
CHQJ-JN-C1-8020	800*200	0.8	1.5
CHQJ-JN-C1-10010	1000*100	0.8	1.5

Saving Cable Tray – Horizontal Tee



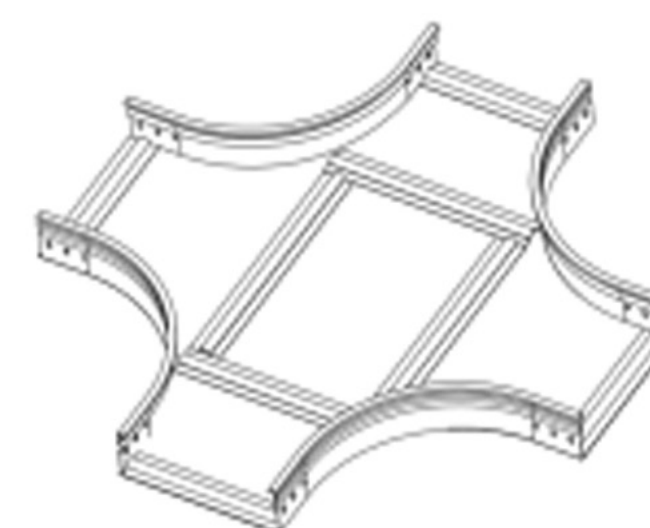
Model	Size W*H	Thickness	Side Thickness
CHQJ-JN-C3-1005	100*50	0.7	1.0
CHQJ-JN-C3-1010	100*100	0.7	1.0
CHQJ-JN-C3-2010	200*100	0.7	1.0
CHQJ-JN-C3-2015	200*150	0.7	1.0
CHQJ-JN-C3-3010	300*100	0.7	1.2
CHQJ-JN-C3-3015	300*150	0.7	1.2
CHQJ-JN-C3-4010	400*100	0.7	1.2
CHQJ-JN-C3-4015	400*150	0.7	1.2
CHQJ-JN-C3-4020	400*200	0.7	1.2
CHQJ-JN-C3-5010	500*100	0.8	1.4
CHQJ-JN-C3-5015	500*150	0.8	1.4
CHQJ-JN-C3-5020	500*200	0.8	1.4
CHQJ-JN-C3-6010	600*100	0.8	1.4
CHQJ-JN-C3-6015	600*150	0.8	1.4
CHQJ-JN-C3-6020	600*200	0.8	1.4
CHQJ-JN-C3-8010	800*100	0.8	1.5
CHQJ-JN-C3-8015	800*150	0.8	1.5
CHQJ-JN-C3-8020	800*200	0.8	1.5
CHQJ-JN-C3-10010	1000*100	0.8	1.5
CHQJ-JN-C3-10015	1000*150	0.8	1.5
CHQJ-JN-C3-10020	1000*200	0.8	1.5

Saving Cable Tray – Horizontal Elbow



Model	Size W*H	Thickness	Side Thickness
CHQJ-JN-C2-1005	100*50	0.7	1.0
CHQJ-JN-C2-1010	100*100	0.7	1.0
CHQJ-JN-C2-2010	200*100	0.7	1.0
CHQJ-JN-C2-2015	200*150	0.7	1.0
CHQJ-JN-C2-3010	300*100	0.7	1.2
CHQJ-JN-C2-3015	300*150	0.7	1.2
CHQJ-JN-C2-4010	400*100	0.7	1.2
CHQJ-JN-C2-4015	400*150	0.7	1.2
CHQJ-JN-C2-4020	400*200	0.7	1.2
CHQJ-JN-C2-5010	500*100	0.8	1.4
CHQJ-JN-C2-5015	500*150	0.8	1.4
CHQJ-JN-C2-5020	500*200	0.8	1.4
CHQJ-JN-C2-6010	600*100	0.8	1.4
CHQJ-JN-C2-6015	600*150	0.8	1.4
CHQJ-JN-C2-6020	600*200	0.8	1.4
CHQJ-JN-C2-8010	800*100	0.8	1.5
CHQJ-JN-C2-8015	800*150	0.8	1.5
CHQJ-JN-C2-8020	800*200	0.8	1.5
CHQJ-JN-C2-10010	1000*100	0.8	1.5
CHQJ-JN-C2-10015	1000*150	0.8	1.5
CHQJ-JN-C2-10020	1000*200	0.8	1.5

Saving Cable Tray – Horizontal Cross



Model	Size W*H	Thickness	Side Thickness
CHQJ-JN-C4-1005	100*50	0.7	1.0
CHQJ-JN-C4-1010	100*100	0.7	1.0
CHQJ-JN-C4-2010	200*100	0.7	1.0
CHQJ-JN-C4-2015	200*150	0.7	1.0
CHQJ-JN-C4-3010	300*100	0.7	1.2
CHQJ-JN-C4-3015	300*150	0.7	1.2
CHQJ-JN-C4-4010	400*100	0.7	1.2
CHQJ-JN-C4-4015	400*150	0.7	1.2
CHQJ-JN-C4-4020	400*200	0.7	1.2
CHQJ-JN-C4-5010	500*100	0.8	1.4
CHQJ-JN-C4-5015	500*150	0.8	1.4
CHQJ-JN-C4-5020	500*200	0.8	1.4
CHQJ-JN-C4-6010	600*100	0.8	1.4
CHQJ-JN-C4-6015	600*150	0.8	1.4
CHQJ-JN-C4-6020	600*200	0.8	1.4
CHQJ-JN-C4-8010	800*100	0.8	1.5
CHQJ-JN-C4-8015	800*150	0.8	1.5
CHQJ-JN-C4-8020	800*200	0.8	1.5
CHQJ-JN-C4-10010	1000*100	0.8	1.5
CHQJ-JN-C4-10015	1000*150	0.8	1.5
CHQJ-JN-C4-10020	1000*200	0.8	1.5

CH-CABLE TRAY



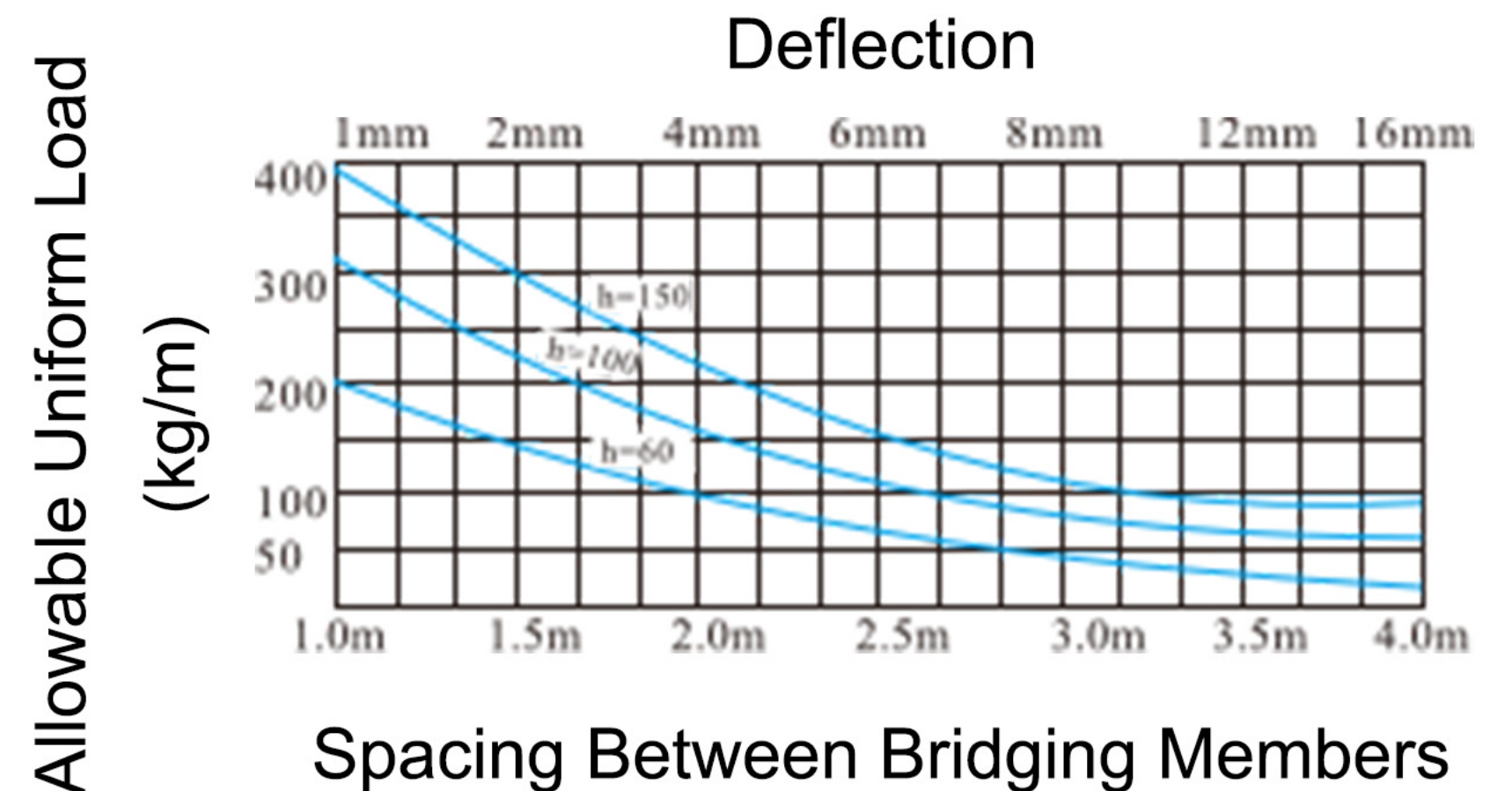
The steel cable tray incorporates the advantages of similar products at home and abroad and is manufactured with advanced technology. It features a simple structure, flexible design options, cost-effectiveness, and easy installation. As a result, it is one of the most widely used and versatile types of cable trays.

Ladder-type and tray-type cable trays can be supplied with covers. Customers may specify the requirement when placing an order or order directly according to the cover model. Accessories for trough-type and ladder-type cable trays are interchangeable, providing greater convenience in selection and installation.

The surface treatment options for cable trays include electrostatic powder coating, galvanization, hot-dip galvanization, painting, and zinc-nickel plating. For highly corrosive environments, special anti-corrosion treatments such as composite coatings can be applied. If the required cable tray type or specification falls outside the scope of this standard, customers are welcome to provide drawings, send inquiries, or visit our factory for direct consultation. We are committed to meeting the needs of every customer to the greatest extent possible.

CH-T-type Ladder Cable Tray

Our T-type ladder cable tray is designed and improved based on domestic and international references. It features a lightweight structure, low cost, easy installation, and excellent ventilation for heat dissipation. It is suitable for laying general large-diameter cables and is particularly ideal for high- and low-voltage power cable installations.

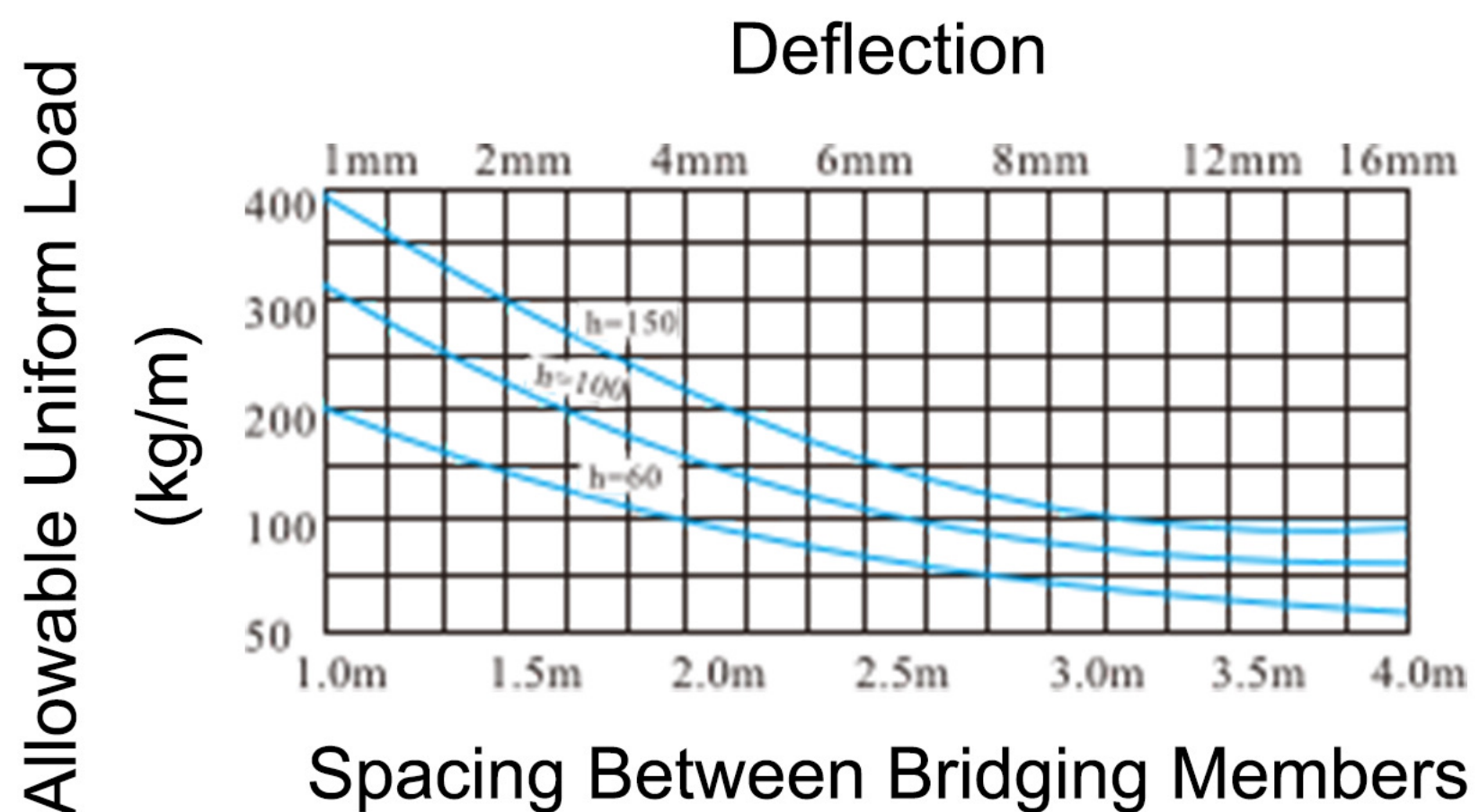


P-type Pallet Cable Tray

The P-type tray cable tray is one of the most widely used cable trays in industries such as petroleum, chemical, power, light industry, television networks, and telecommunications. It features a lightweight design, high load capacity, attractive appearance, simple structure, and easy installation. It is suitable for both power cable installations and control cable layouts.



The maximum allowable uniform load and deflection of the P-type pallet cable tray at different spans are shown in the figure below:

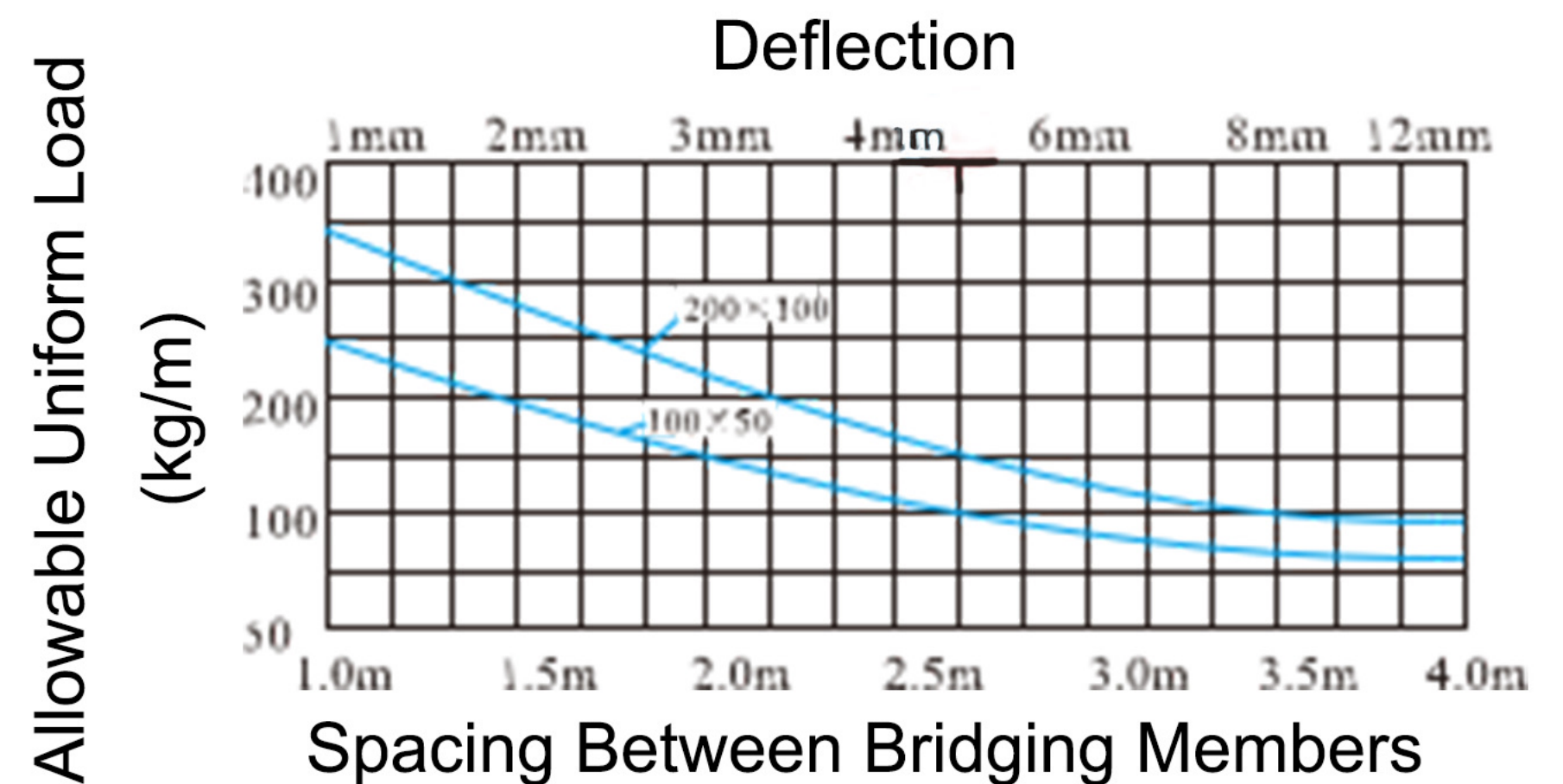


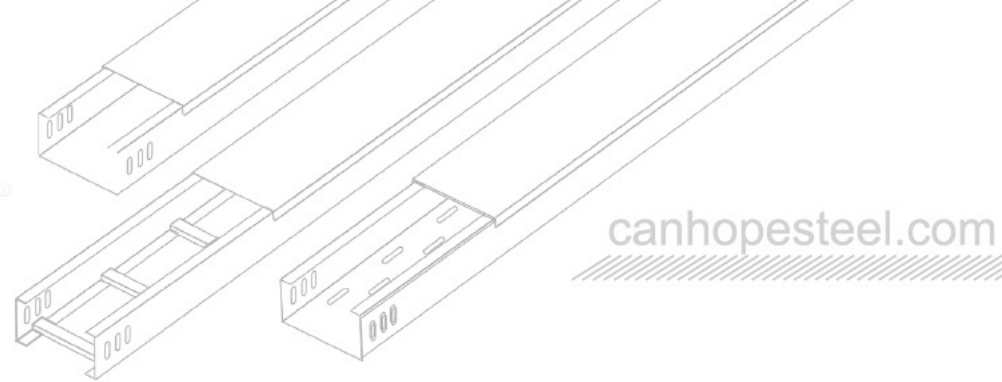
C-Type Trough Cable Tray

The C-type trough cable tray is a fully enclosed design, ideally suited for laying computer cables, communication cables, thermocouple cables, and other sensitive control cables. It provides excellent shielding against interference for control cables and offers robust protection for cables in highly corrosive environments.

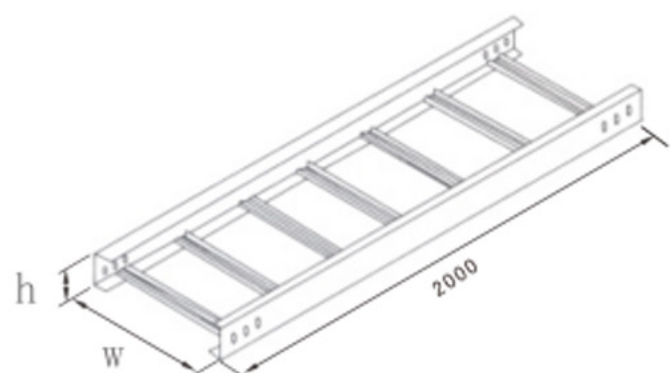


The maximum allowable uniform load and deflection of the C-Type Trough Cable Tray at different spans are shown in the figure below:

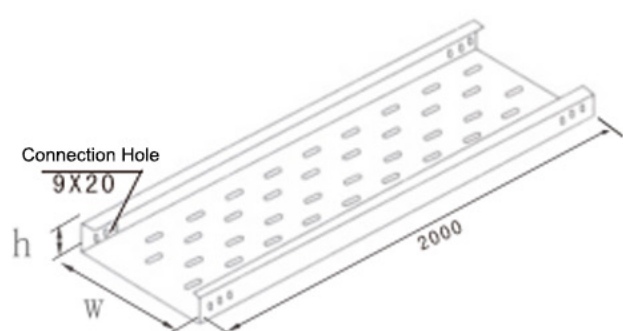




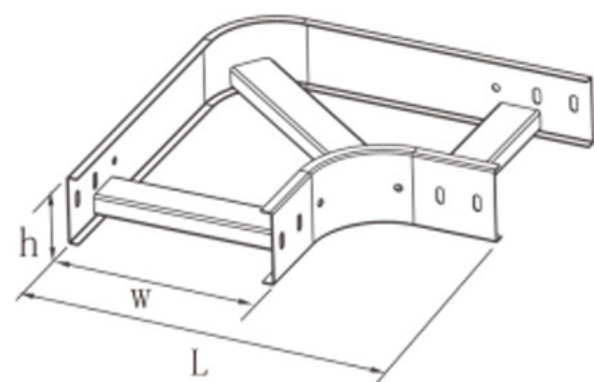
CH-GDQJ-T-1 Stair Frame



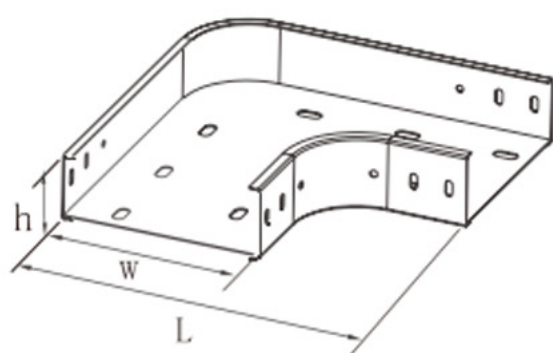
CH-GDQJ-P-1 Tray Bridge Frame



CH-GDQJ-T-2 Horizontal Bend



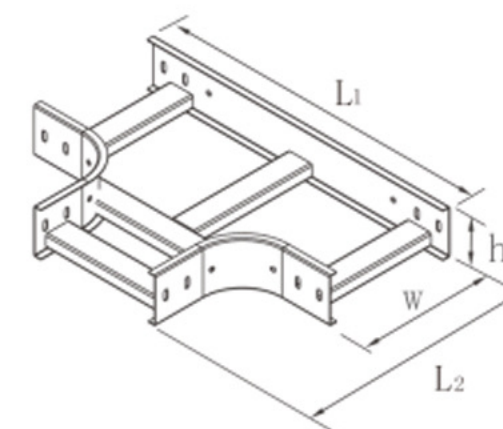
CH-GDQJ-P-2 Horizontal Bend



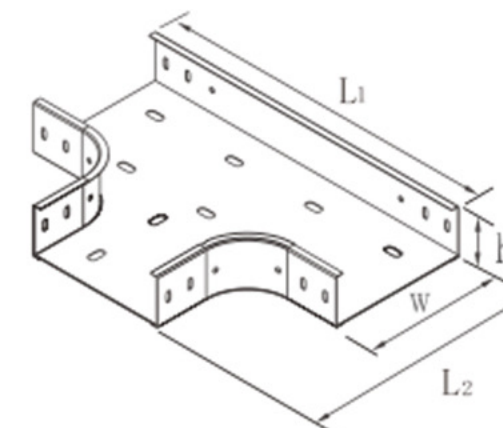
Model	W (mm)	H (mm)	Weight KG	
			T-1	P-1
206	200	60	9.72	11.49
2010	200	100	11.29	13.06
2015	200	150	13.26	15.02
306	300	60	12.37	15.42
3010	300	100	13.94	16.99
3015	300	150	15.91	18.95
3020	300	200	17.87	20.91
406	400	60	15.02	19.34
4010	400	100	16.59	20.91
4015	400	150	18.56	22.87
4020	400	200	20.52	24.84
506	500	60	21.11	27.82
5010	500	100	22.99	29.7
5015	500	150	25.35	32.06
5020	500	200	27.7	34.41
606	600	60	24.29	32.53
6010	600	100	26.17	34.41
6015	600	150	28.52	36.77
6020	600	200	30.88	39.12
806	800	60	30.64	41.95
8010	800	100	32.53	43.83
8015	800	150	34.88	46.19
8020	800	200	37.24	48.54
10010	1000	100	38.89	53.25
10015	1000	150	41.24	55.61
10020	1000	200	43.6	57.96

Model	W (mm)	H (mm)	Weight KG	
			T-2	P-2
206	200	60	6.42	6.62
2010	200	100	7.31	7.37
2015	200	150	8.42	8.4
306	300	60	9.52	10.38
3010	300	100	10.57	11.29
3015	300	150	11.87	12.52
3020	300	200	13.18	13.85
406	400	60	13.01	14.94
4010	400	100	14.22	16
4015	400	150	15.72	17.43
4020	400	200	17.22	18.95
506	500	60	20.18	24.23
5010	500	100	21.81	25.7
5015	500	150	23.85	27.64
5020	500	200	25.88	29.7
606	600	60	25.31	31.58
6010	600	100	27.13	33.23
6015	600	150	29.41	35.41
6020	600	200	31.68	37.71
806	800	60	37	49.1
8010	800	100	39.19	51.13
8015	800	150	41.93	53.78
8020	800	200	44.68	56.55
10010	1000	100	53.13	72.8
10015	1000	150	56.35	75.92
10020	1000	200	59.56	79.16

CH-GDQJ-T-3 Horizontal 3-Tee

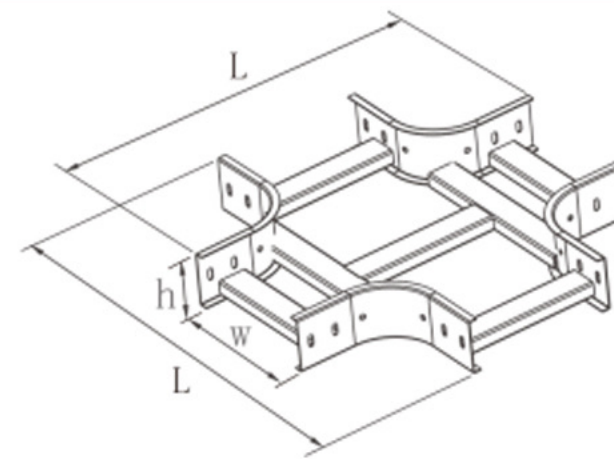


CH-GDQJ-P-3 Horizontal 3-Tee

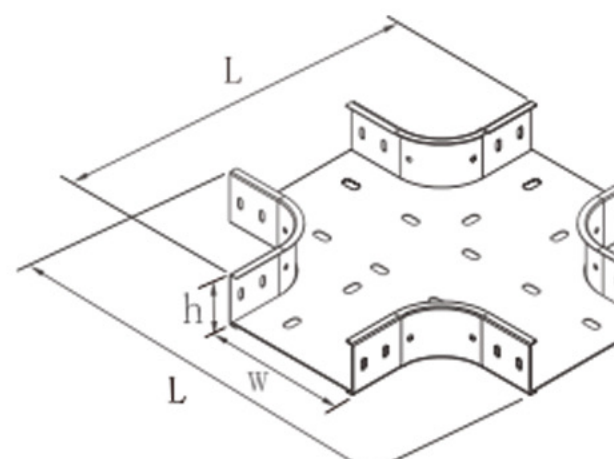


Model	W (mm)	H (mm)	L1 (mm)	L1 (mm)	Weight KG	
					T-3	P-3
206	200	60	500	350	8.46	8.8
2010	200	100	500	350	9.14	9.77
2015	200	150	500	350	9.99	10.97
306	300	60	600	450	12.31	13.12
3010	300	100	600	450	13.07	14.16
3015	300	150	600	450	14.01	15.47
3020	300	200	600	450	14.96	16.77
406	400	60	700	450	16.55	18.22
4010	400	100	700	550	17.38	19.34
4015	400	150	700	550	18.43	20.75
4020	400	200	700	550	19.24	21.91
506	500	60	800	650	25.22	28.83
5010	500	100	800	650	26.28	30.27
5015	500	150	800	650	27.6	32.07
5020	500	200	800	650	28.92	33.88
606	600	60	900	750	31.25	36.84
6010	600	100	900	750	32.4	38.37
6015	600	150	900	750	33.84	40.29
6020	600	200	900	750	35.27	42.21
806	800	60	1100	950	44.72	55.68
8010	800	100	1100	950	46.06	57.4
8015	800	150	1100	950	47.73	59.56
8020	800	200	1100	950	49.4	61.71
10010	1000	100	1300	1150	61.6	80.2
10015	1000	150	1300	1150	63.51	82.59
10020	1000	200	1300	1150	66.83	86.39

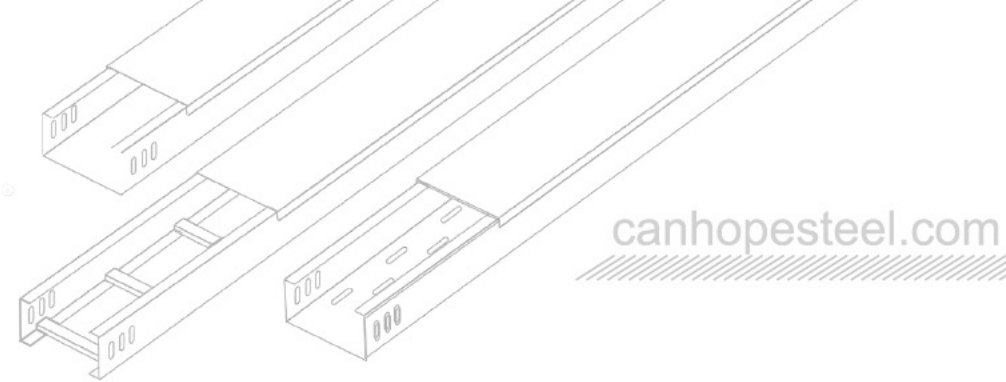
CH-GDQJ-T-4 Horizontal 4-Cross



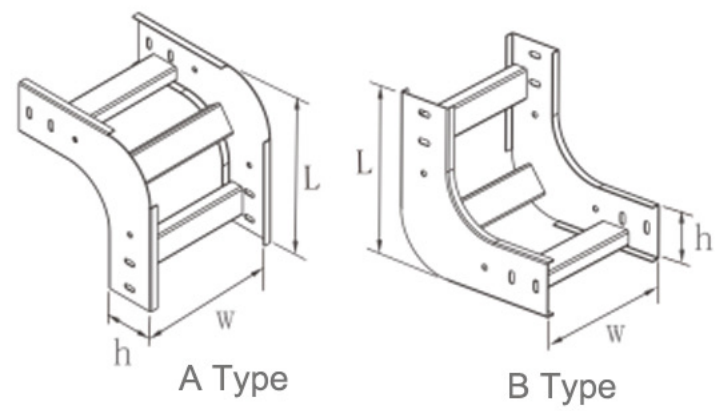
CH-GDQJ-P-4 Horizontal 4-Cross



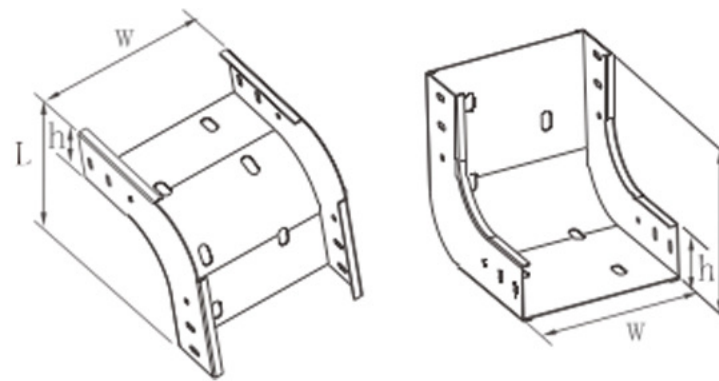
Model	W (mm)	H (mm)	L1=L2 (mm)	Weight KG	
				T-4	P-4
206	200	60	500	10.78	10.61
2010	200	100	500	11.81	11.65
2015	200	150	500	13.11	12.95
306	300	60	600	15.17	15.48
3010	300	100	600	16.21	16.52
3015	300	150	600	17.51	17.81
3020	300	200	600	18.8	19.11
406	400	60	700	19.96	21.13
4010	400	100	700	21	22.17
4015	400	150	700	22.29	23.47
4020	400	200	700	23.59	24.76
506	500	60	800	30.07	32.98
5010	500	100	800	31.32	34.23
5015	500	150	800	32.87	35.78
5020	500	200	800	34.42	37.34
606	600	60	900	36.76	41.65
6010	600	100	900	38	42.89
6015	600	150	900	39.56	44.45
6020	600	200	900	41.11	46
806	800	60	1100	51.55	61.81
8010	800	100	1100	52.79	63.05
8015	800	150	1100	54.35	64.61
8020	800	200	1100	55.9	66.16
10010	1000	100	1300	69.47	86.98
10015	1000	150	1300	71.02	88.53
10020	1000	200	1300	72.57	90.09



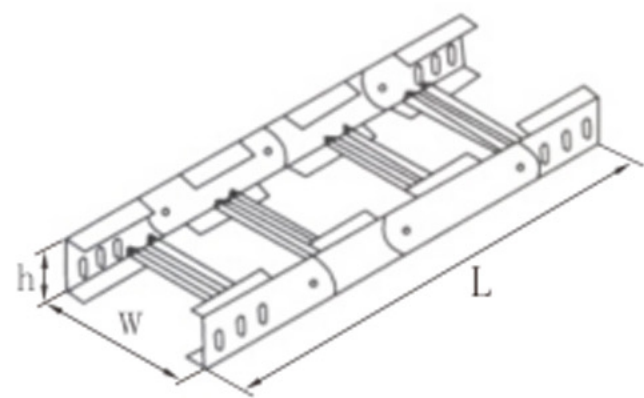
CH-GDQJ-T-5A&B Type Vertical Bend



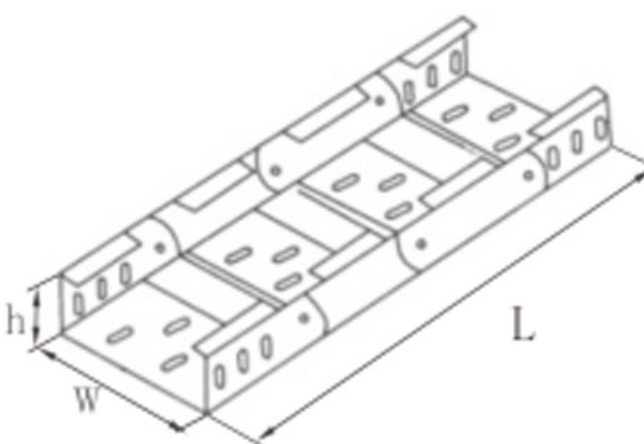
CH-GDQJ-P-5A&B Type Vertical Bend



CH-GDQJ-T-5C Type Vertical Turning Bend



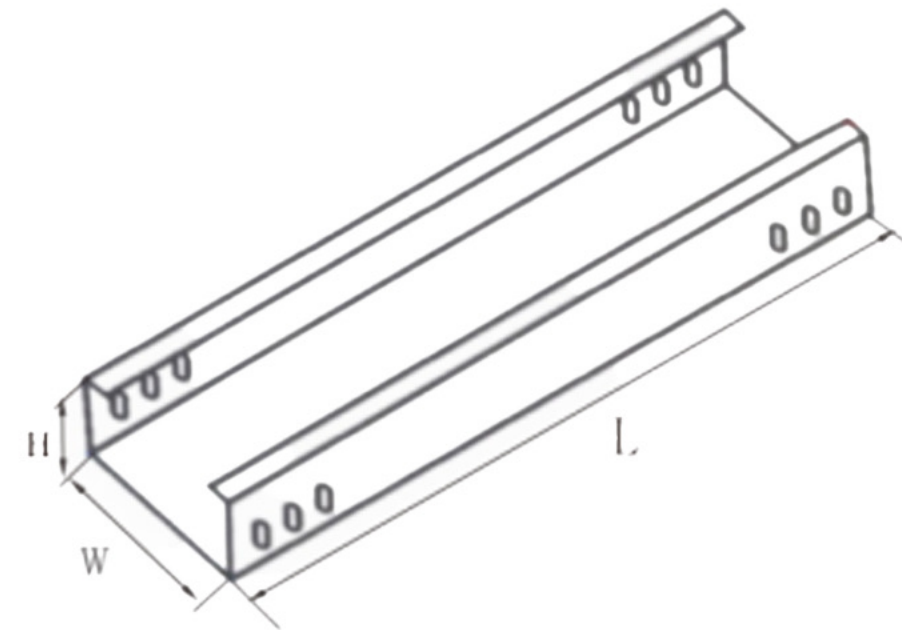
CH-GDQJ-P-5C Type Vertical Turning Bend



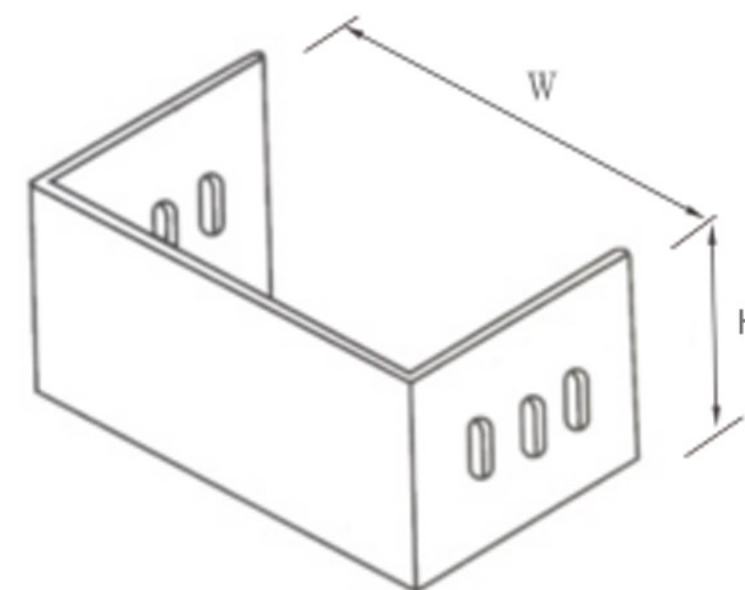
Model	W (mm)	H (mm)	L (mm)	Weight KG			
				P-5AB	P--5A	P-5B	
CH-GDQJ-T-5AB & CH-GDQJ-P-5AB	206	200	60	210	4.98	5.21	5.21
	2010	200	100	250	6.78	7.01	7.01
	2015	200	150	300	8.46	8.7	8.7
	306	300	60	210	7.06	7.41	7.41
	3010	300	100	250	8.42	8.78	8.78
	3015	300	150	300	10.31	10.66	10.66
	3020	300	200	350	10.31	12.74	12.74
	406	400	60	210	8.55	9.02	9.02
	4010	400	100	250	10.07	10.54	10.54
	4015	400	150	300	12.15	12.62	12.62
	4020	400	200	350	14.43	14.9	14.9
	506	500	60	210	11.95	12.66	12.66
	5010	500	100	250	13.97	14.64	14.67
	5015	500	150	300	16.7	17.4	17.4
	5020	500	200	350	19.66	20.37	20.37
	606	600	60	210	13.74	14.59	14.59
	6010	600	100	250	15.94	16.79	16.76
	6015	600	150	300	18.91	19.76	19.76
	6020	600	200	350	22.11	22.96	22.96
	806	800	60	210	17.32	18.45	18.45
	8010	800	100	250	19.9	21.03	21.03
	8015	800	150	300	23.34	24.47	24.47
8020	800	200	350	27.01	28.14	28.14	
10010	1000	100	250	23.86	25.27	25.27	
10015	1000	150	300	27.77	29.18	29.18	
10020	1000	200	350	31.91	33.32	33.32	

Model	W (mm)	H (mm)	L1=L2 (mm)	Weight KG		
				T-5C	P-5C	
CH-GDQJ-T-5C & CH-GDQJ-P-5C	206	200	60	660	6.05	7.07
	2010	200	100	700	8.52	9.89
	2015	200	150	950	17.97	16.38
	306	300	60	660	8.52	8.25
	3010	300	100	700	11.08	11.51
	3015	300	150	950	18.59	19.25
	3020	300	200	1100	23.48	26.21
	406	400	60	660	7.41	17.52
	4010	400	100	700	12.2	19.71
	4015	400	150	950	20.81	32.22
	4020	400	200	1100	25.1	30.19
	506	500	60	660	8.41	19.92
	5010	500	100	700	13.25	22.19
	5015	500	150	950	21.49	35.58
	5020	500	200	1100	26.33	32.44
	606	600	60	660	12.31	22.19
	6010	600	100	700	15.32	24.56
	6015	600	150	950	22.97	37.85
	6020	600	200	1100	27.43	49.65
	806	800	60	660	15.2	26.84
	8010	800	100	700	18.87	29.61
	8015	800	150	950	23.52	45.56
8020	800	200	1100	28.29	60.86	
10010	1000	100	700	21.43	43.22	
10015	1000	150	950	27.89	50.51	
10020	1000	200	1100	35.21	70.01	

CH-GDQJ-C-1 Trough Type Straight

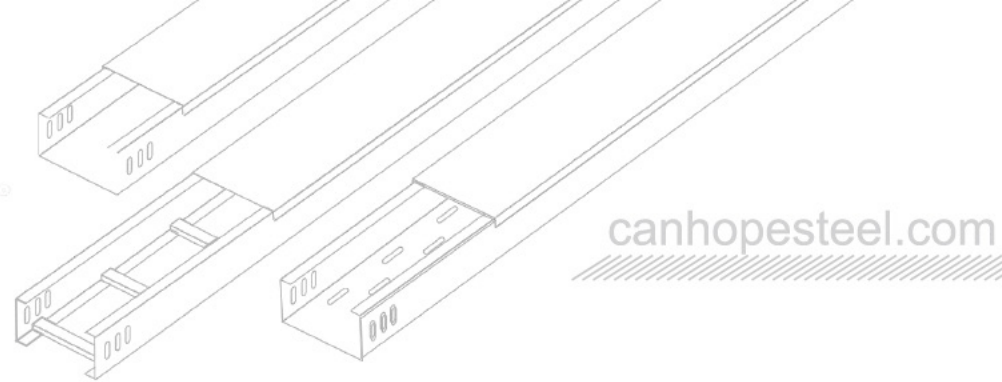


CH-GDQJ-C-1F Termina seal

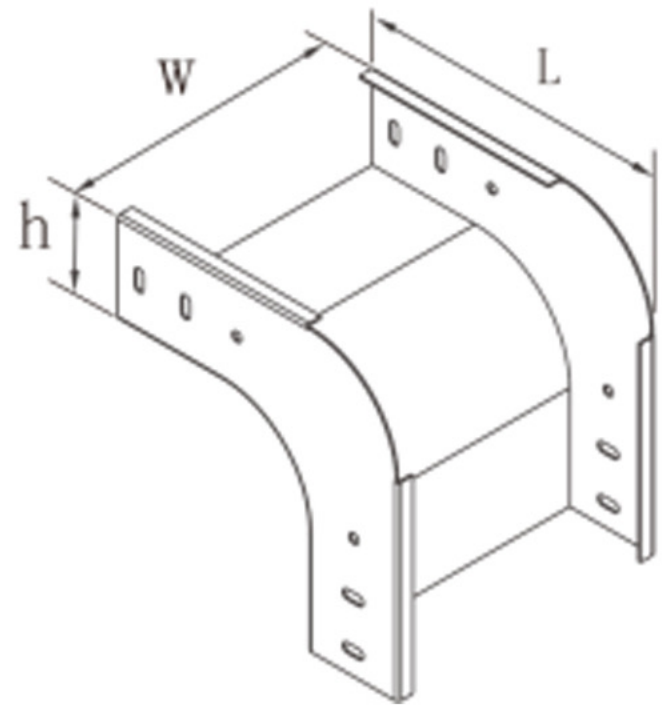


Number	Model	Size W*H	Weight KG
1	CH-GDQJ-C-1-52.5	50*25	3.48
2	CH-GDQJ-C-1-105	100*50	7.17
3	CH-GDQJ-C-1-157.5	150*75	10.12
4	CH-GDQJ-C-1-2010	200*100	13.06
5	CH-GDQJ-C-1-2512.5	250*125	16
6	CH-GDQJ-C-1-3010	300*100	16.99
7	CH-GDQJ-C-1-3015	300*150	18.95
8	CH-GDQJ-C-1-4010	400*100	20.91
9	CH-GDQJ-C-1-4015	400*150	22.87
10	CH-GDQJ-C-1-4020	400*200	24.84
11	CH-GDQJ-C-1-5010	500*100	29.7
12	CH-GDQJ-C-1-5015	500*150	32.06
13	CH-GDQJ-C-1-5020	500*200	34.41
14	CH-GDQJ-C-1-6010	600*100	34.41
15	CH-GDQJ-C-1-6015	600*150	36.77
16	CH-GDQJ-C-1-6020	600*200	39.12
17	CH-GDQJ-C-1-8010	800*100	43.83
18	CH-GDQJ-C-1-8015	800*150	46.19
19	CH-GDQJ-C-1-8020	800*200	48.54
20	CH-GDQJ-C-1-10010	1000*100	53.25
21	CH-GDQJ-C-1-10015	1000*150	55.61
22	CH-GDQJ-C-1-10020	1000*200	57.96

Number	Model	Size W*H	Weight KG
1	CH-GDQJ-C-1F-52.5	50*25	3.48
2	CH-GDQJ-C-1F-105	100*50	7.17
3	CH-GDQJ-C-1F-157.5	150*75	10.12
4	CH-GDQJ-C-1F-2010	200*100	13.06
5	CH-GDQJ-C-1F-2512.5	250*125	16
6	CH-GDQJ-C-1F-3010	300*100	16.99
7	CH-GDQJ-C-1F-3015	300*150	18.95
8	CH-GDQJ-C-1F-4010	400*100	20.91
9	CH-GDQJ-C-1F-4015	400*150	22.87
10	CH-GDQJ-C-1F-4020	400*200	24.84
11	CH-GDQJ-C-1F-5010	500*100	29.7
12	CH-GDQJ-C-1F-5015	500*150	32.06
13	CH-GDQJ-C-1F-5020	500*200	34.41
14	CH-GDQJ-C-1F-6010	600*100	34.41
15	CH-GDQJ-C-1F-6015	600*150	36.77
16	CH-GDQJ-C-1F-6020	600*200	39.12
17	CH-GDQJ-C-1F-8010	800*100	43.83
18	CH-GDQJ-C-1F-8015	800*150	46.19
19	CH-GDQJ-C-1F-8020	800*200	48.54
20	CH-GDQJ-C-1F-10010	1000*100	53.25
21	CH-GDQJ-C-1F-10015	1000*150	55.61

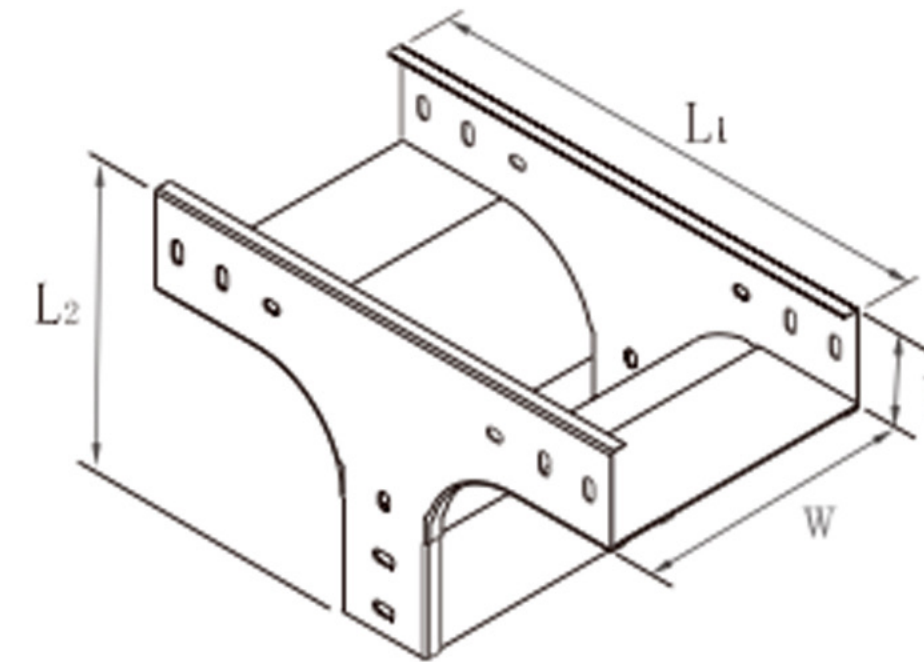


CH-GDQJ-C-5A Vertical Equal Upward Bend



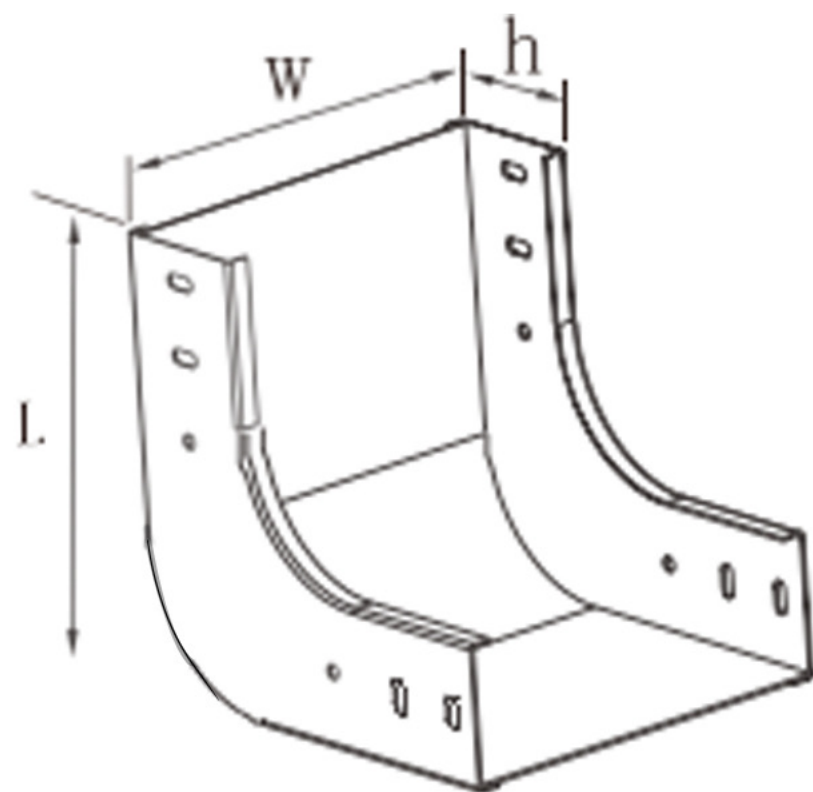
Number	Model	Size W*H	Length L1=L2	Weight KG
1	CH-GDQJ-C-5A-052.5	50*25	200	1.68
2	CH-GDQJ-C-5A-105	100*50	250	3.2
3	CH-GDQJ-C-5A-157.5	150*75	300	4.58
4	CH-GDQJ-C-5A-2010	200*100	350	6.11
5	CH-GDQJ-C-5A-2512.5	250*125	400	7.78
6	CH-GDQJ-C-5A-3010	300*100	450	7.72
7	CH-GDQJ-C-5A-3015	300*150	450	9.6
8	CH-GDQJ-C-5A-4010	400*100	550	9.33
9	CH-GDQJ-C-5A-4015	400*150	550	11.41
10	CH-GDQJ-C-5A-4020	400*200	550	13.68
11	CH-GDQJ-C-5A-5010	500*100	650	13.02
12	CH-GDQJ-C-5A-5015	500*150	650	15.76
13	CH-GDQJ-C-5A-5020	500*200	650	18.72
14	CH-GDQJ-C-5A-6010	600*100	750	14.95
15	CH-GDQJ-C-5A-6015	600*150	750	17.92
16	CH-GDQJ-C-5A-6020	600*200	750	21.13
17	CH-GDQJ-C-5A-8010	800*100	950	18.82
18	CH-GDQJ-C-5A-8015	800*150	950	22.26
19	CH-GDQJ-C-5A-8020	800*200	950	25.93
20	CH-GDQJ-C-5A-10010	1000*100	1150	22.68
21	CH-GDQJ-C-5A-10015	1000*150	1150	26.59
22	CH-GDQJ-C-5A-10020	1000*200	1150	30.73

CH-GDQJ-C-6 Vertical Equal Upward Tee



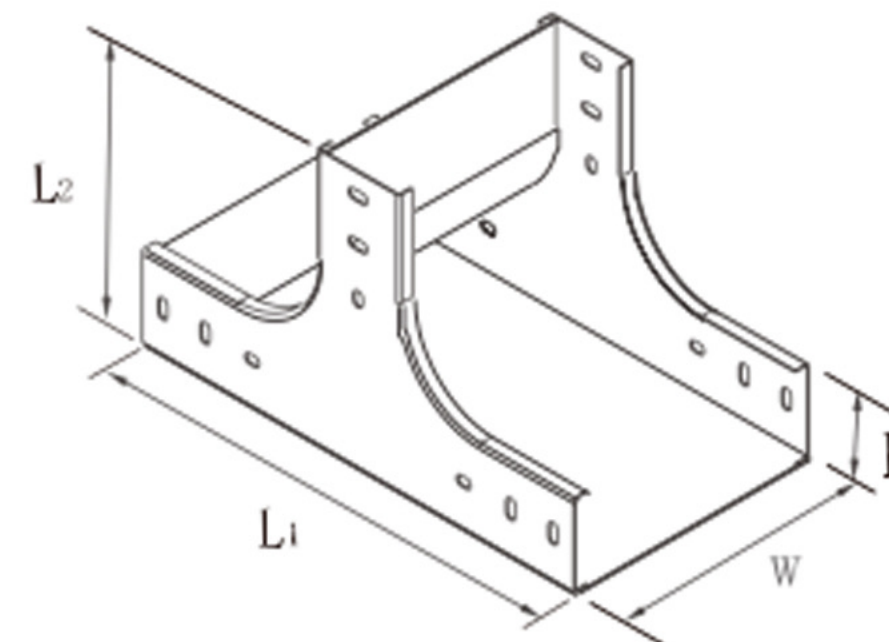
Number	Model	Size W*H	Length		Weight KG
			L1	L2	
1	CH-GDQJ-C-6-052.5	50*25	450	250	4.49
2	CH-GDQJ-C-6-105	100*50	500	300	7.27
3	CH-GDQJ-C-6-157.5	150*75	550	350	9.15
4	CH-GDQJ-C-6-2010	200*100	600	400	11.14
5	CH-GDQJ-C-6-2512.5	250*125	650	450	13.22
6	CH-GDQJ-C-6-3010	300*100	700	500	13.41
7	CH-GDQJ-C-6-3015	300*150	700	500	15.04
8	CH-GDQJ-C-6-4010	400*100	800	600	15.69
9	CH-GDQJ-C-6-4015	400*150	800	600	17.77
10	CH-GDQJ-C-6-4020	400*200	800	600	20.05
11	CH-GDQJ-C-6-5010	500*100	900	700	21.46
12	CH-GDQJ-C-6-5015	500*150	900	700	24.07
13	CH-GDQJ-C-6-5020	500*200	900	700	26.92
14	CH-GDQJ-C-6-6010	600*100	1000	800	24.19
15	CH-GDQJ-C-6-6015	600*150	1000	800	26.92
16	CH-GDQJ-C-6-6020	600*200	1000	800	29.89
17	CH-GDQJ-C-6-8010	800*100	1200	1000	29.65
18	CH-GDQJ-C-6-8015	800*150	1200	1000	32.62
19	CH-GDQJ-C-6-8020	800*200	1200	1000	35.83
20	CH-GDQJ-C-6-10010	1000*100	1400	1200	35.12
21	CH-GDQJ-C-6-10015	1000*150	1400	1200	38.32
22	CH-GDQJ-C-6-10020	1000*200	1400	1200	41.76

CH-GDQJ-T-5B Vertical Equal Downward Bend

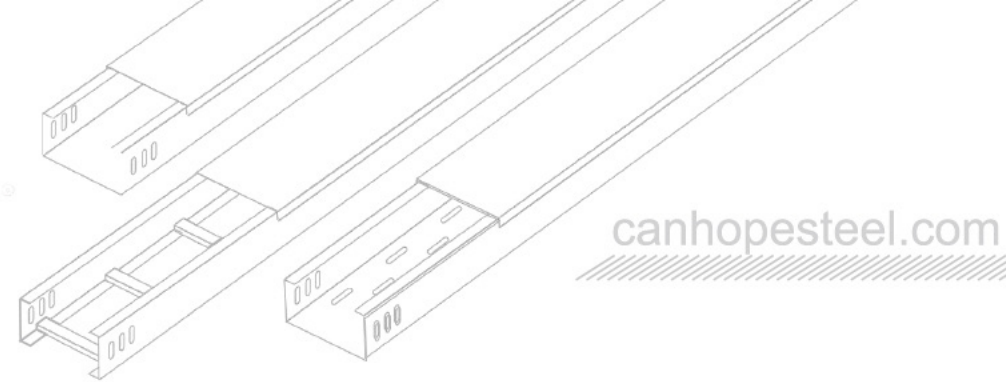


Number	Model	Size W*H	Length L1=L2	Weight KG
1	CH-GDQJ-C-5B-052.5	50*25	200	1.68
2	CH-GDQJ-C-5B-105	100*50	250	3.2
3	CH-GDQJ-C-5B-157.5	150*75	300	4.58
4	CH-GDQJ-C-5B-2010	200*100	350	6.11
5	CH-GDQJ-C-5B-2512.5	250*125	400	7.78
6	CH-GDQJ-C-5B-3010	300*100	450	7.72
7	CH-GDQJ-C-5B-3015	300*150	450	9.6
8	CH-GDQJ-C-5B-4010	400*100	550	9.33
9	CH-GDQJ-C-5B-4015	400*150	550	11.41
10	CH-GDQJ-C-5B-4020	400*200	550	13.68
11	CH-GDQJ-C-5B-5010	500*100	650	13.02
12	CH-GDQJ-C-5B-5015	500*150	650	15.76
13	CH-GDQJ-C-5B-5020	500*200	650	18.72
14	CH-GDQJ-C-5B-6010	600*100	750	14.95
15	CH-GDQJ-C-5B-6015	600*150	750	17.92
16	CH-GDQJ-C-5B-6020	600*200	750	21.13
17	CH-GDQJ-C-5B-8010	800*100	950	18.82
18	CH-GDQJ-C-5B-8015	800*150	950	22.26
19	CH-GDQJ-C-5B-8020	800*200	950	25.93
20	CH-GDQJ-C-5B-10010	1000*100	1150	22.68
21	CH-GDQJ-C-5B-10015	1000*150	1150	26.59
22	CH-GDQJ-C-5B-10020	1000*200	1150	30.73

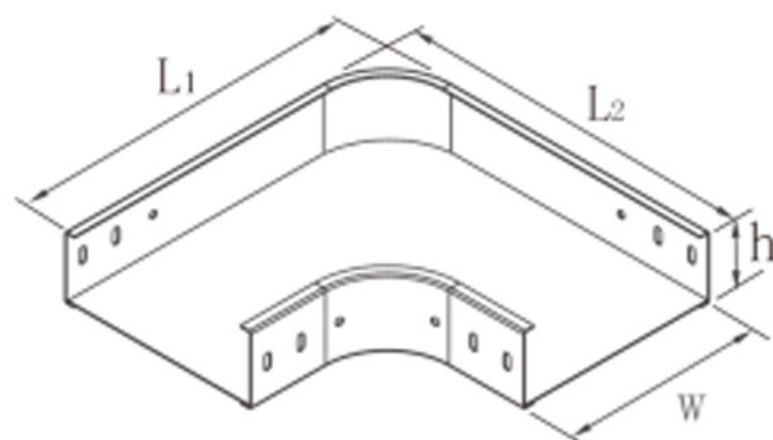
CH-GDQJ-C-7 Vertical Equal Downward Tee



Number	Model	Size W*H	Length		Weight KG
			L1	L2	
1	CH-GDQJ-C-7-052.5	50*25	450	225	4.46
2	CH-GDQJ-C-7-105	100*50	500	250	7.22
3	CH-GDQJ-C-7-157.5	150*75	550	275	9.1
4	CH-GDQJ-C-7-2010	200*100	600	300	11.07
5	CH-GDQJ-C-7-2512.5	250*125	650	325	13.14
6	CH-GDQJ-C-7-3010	300*100	700	300	13.35
7	CH-GDQJ-C-7-3015	300*150	700	350	15.31
8	CH-GDQJ-C-7-4010	400*100	800	300	15.62
9	CH-GDQJ-C-7-4015	400*150	800	350	17.689
10	CH-GDQJ-C-7-4020	400*200	800	400	19.94
11	CH-GDQJ-C-7-5010	500*100	900	300	21.38
12	CH-GDQJ-C-7-5015	500*150	900	350	23.97
13	CH-GDQJ-C-7-5020	500*200	900	400	26.8
14	CH-GDQJ-C-7-6010	600*100	1000	300	24.11
15	CH-GDQJ-C-7-6015	600*150	1000	350	26.82
16	CH-GDQJ-C-7-6020	600*200	1000	400	29.76
17	CH-GDQJ-C-7-8010	800*100	1200	300	29.57
18	CH-GDQJ-C-7-8015	800*150	1200	350	32.52
19	CH-GDQJ-C-7-8020	800*200	1200	400	35.7
20	CH-GDQJ-C-7-10010	1000*100	1400	300	35.04
21	CH-GDQJ-C-7-10015	1000*150	1400	350	38.22
22	CH-GDQJ-C-7-10020	1000*200	1400	400	41.63

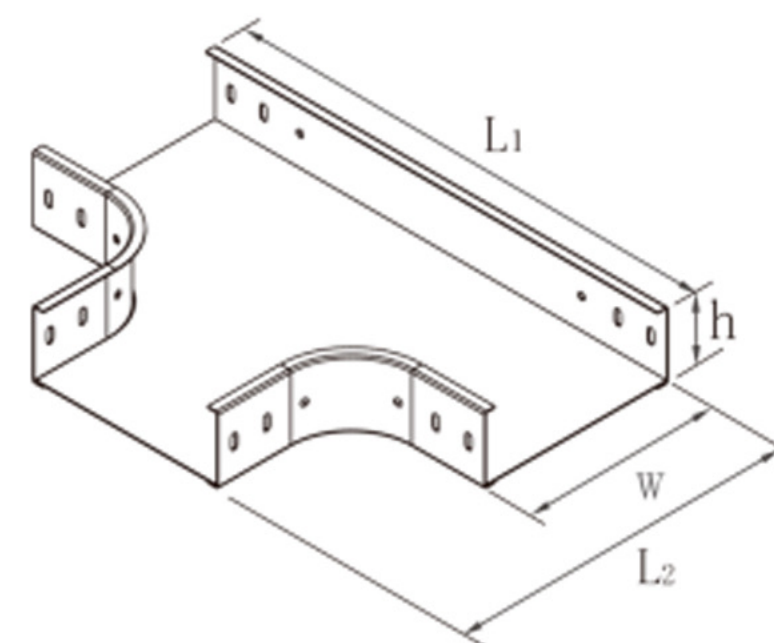


CH-GDQJ-C-2 Trough Type Horizontal Bend



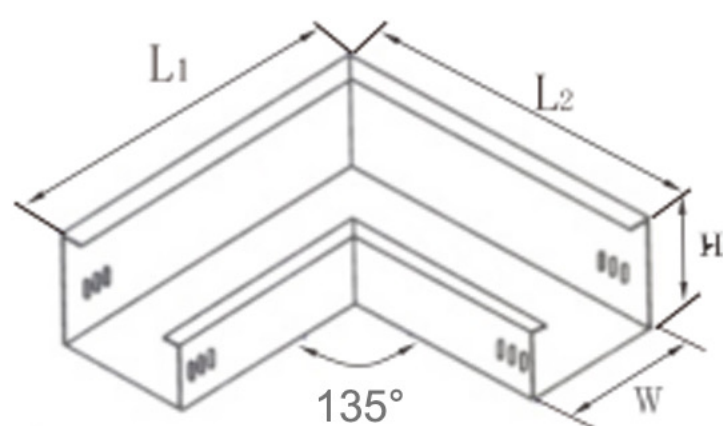
Number	Model	Size W*H	Length L1=L2	Weight KG
1	CH-GDQJ-C-2-052.5	50*25	200	1.73
2	CH-GDQJ-C-2-105	100*50	250	3.49
3	CH-GDQJ-C-2-157.5	150*75	300	5.27
4	CH-GDQJ-C-2-2010	200*100	350	7.37
5	CH-GDQJ-C-2-2512.5	250*125	400	9.79
6	CH-GDQJ-C-2-3010	300*100	450	11.29
7	CH-GDQJ-C-2-3015	300*150	450	12.52
8	CH-GDQJ-C-2-4010	400*100	550	16
9	CH-GDQJ-C-2-4015	400*150	550	17.43
10	CH-GDQJ-C-2-4020	400*200	550	18.95
11	CH-GDQJ-C-2-5010	500*100	650	25.7
12	CH-GDQJ-C-2-5015	500*150	650	27.64
13	CH-GDQJ-C-2-5020	500*200	650	29.7
14	CH-GDQJ-C-2-6010	600*100	750	33.23
15	CH-GDQJ-C-2-6015	600*150	750	35.41
16	CH-GDQJ-C-2-6020	600*200	750	37.71
17	CH-GDQJ-C-2-8010	800*100	950	51.13
18	CH-GDQJ-C-2-8015	800*150	950	53.78
19	CH-GDQJ-C-2-8020	800*200	950	56.55
20	CH-GDQJ-C-2-10010	1000*100	1150	72.8
21	CH-GDQJ-C-2-10015	1000*150	1150	75.92
22	CH-GDQJ-C-2-10020	1000*200	1150	79.16

CH-GDQJ-C-3 Trough Type Horizontal Tee



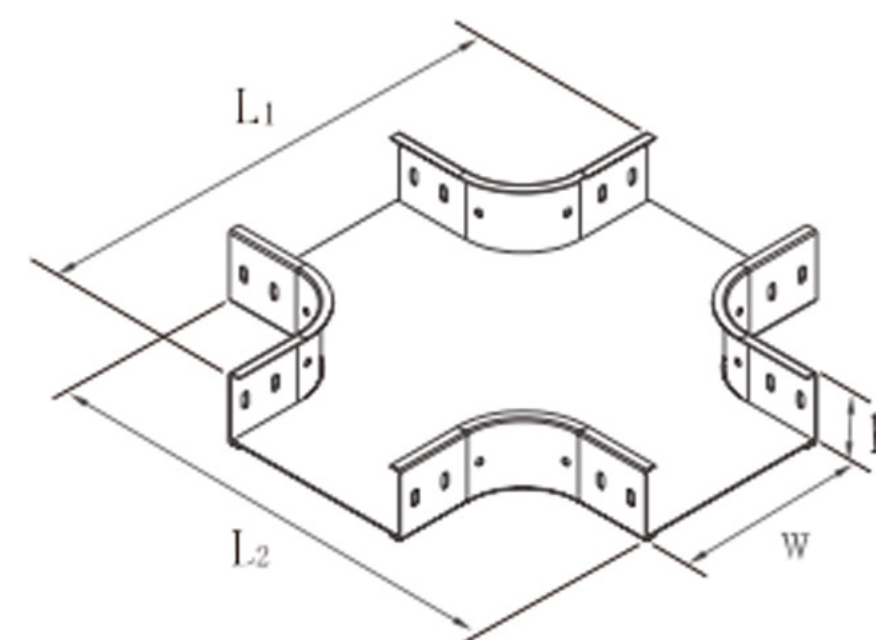
Number	Model	Size W*H	Length		Weight KG
			L1	L2	
1	CH-GDQJ-C-3-052.5	50*25	350	200	2.54
2	CH-GDQJ-C-3-105	100*50	400	250	5.05
3	CH-GDQJ-C-3-157.5	150*75	450	300	7.28
4	CH-GDQJ-C-3-2010	200*100	500	350	9.77
5	CH-GDQJ-C-3-2512.5	250*125	550	400	12.49
6	CH-GDQJ-C-3-3010	300*100	600	450	14.16
7	CH-GDQJ-C-3-3015	300*150	600	450	15.47
8	CH-GDQJ-C-3-4010	400*100	700	550	19.34
9	CH-GDQJ-C-3-4015	400*150	700	550	20.75
10	CH-GDQJ-C-3-4020	400*200	700	550	22.15
11	CH-GDQJ-C-3-5010	500*100	800	650	30.27
12	CH-GDQJ-C-3-5015	500*150	800	650	32.07
13	CH-GDQJ-C-3-5020	500*200	800	650	33.88
14	CH-GDQJ-C-3-6010	600*100	900	750	38.37
15	CH-GDQJ-C-3-6015	600*150	900	750	40.29
16	CH-GDQJ-C-3-6020	600*200	900	750	42.21
17	CH-GDQJ-C-3-8010	800*100	1100	950	57.4
18	CH-GDQJ-C-3-8015	800*150	1100	950	59.56
19	CH-GDQJ-C-3-8020	800*200	1100	950	61.71
20	CH-GDQJ-C-3-10010	1000*100	1300	1150	80.2
21	CH-GDQJ-C-3-10015	1000*150	1300	1150	82.59
22	CH-GDQJ-C-3-10020	1000*200	1300	1150	84.98

CH-GDQJ-C-2A Trough Type 135° Horizontal Bend

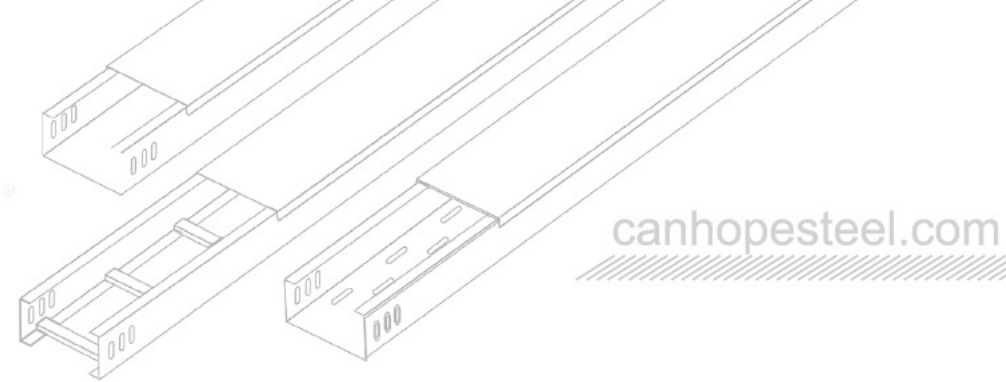


Number	Model	Size W*H	Length L1=L2	Weight KG
1	CH-GDQJ-C-2A-052.5	50*25	200	1.73
2	CH-GDQJ-C-2A-105	100*50	250	3.49
3	CH-GDQJ-C-2A-157.5	150*75	300	5.27
4	CH-GDQJ-C-2A-2010	200*100	350	7.37
5	CH-GDQJ-C-2A-2512.5	250*125	400	9.79
6	CH-GDQJ-C-2A-3010	300*100	450	11.29
7	CH-GDQJ-C-2A-3015	300*150	450	12.52
8	CH-GDQJ-C-2A-4010	400*100	550	16
9	CH-GDQJ-C-2A-4015	400*150	550	17.43
10	CH-GDQJ-C-2A-4020	400*200	550	18.95
11	CH-GDQJ-C-2A-5010	500*100	650	25.7
12	CH-GDQJ-C-2A-5015	500*150	650	27.64
13	CH-GDQJ-C-2A-5020	500*200	650	29.7
14	CH-GDQJ-C-2A-6010	600*100	750	33.23
15	CH-GDQJ-C-2A-6015	600*150	750	35.41
16	CH-GDQJ-C-2A-6020	600*200	750	37.71
17	CH-GDQJ-C-2A-8010	800*100	950	51.13
18	CH-GDQJ-C-2A-8015	800*150	950	53.78
19	CH-GDQJ-C-2A-8020	800*200	950	56.55
20	CH-GDQJ-C-2A-10010	1000*100	1150	72.8
21	CH-GDQJ-C-2A-10015	1000*150	1150	75.92
22	CH-GDQJ-C-2A-10020	1000*200	1150	79.16

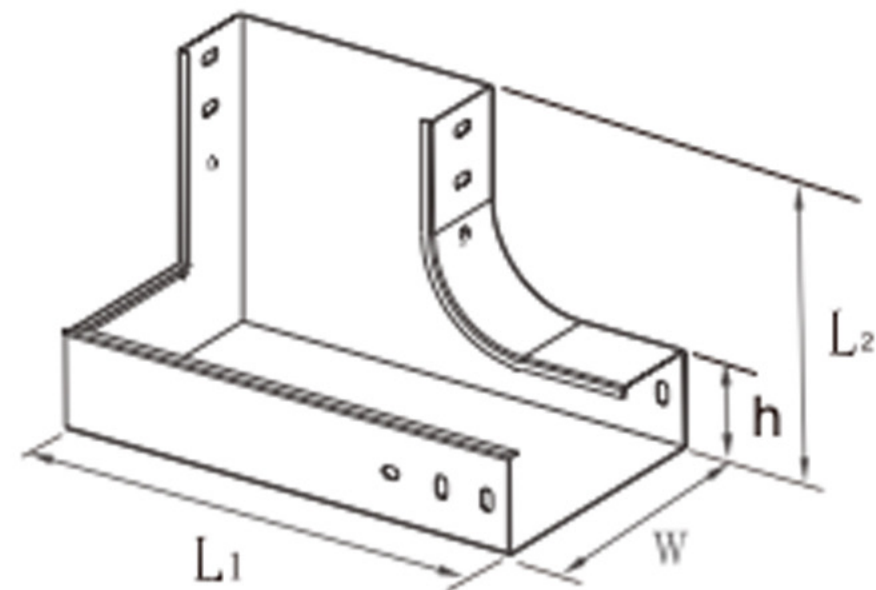
CH-GDQJ-C-4 Trough Type Horizontal Cross



Number	Model	Size W*H	Length L1=L2	Weight KG
1	CH-GDQJ-C-4-052.5	50*25	350	3.2
2	CH-GDQJ-C-4-105	100*50	400	7.22
3	CH-GDQJ-C-4-157.5	150*75	450	9.81
4	CH-GDQJ-C-4-2010	200*100	500	12.59
5	CH-GDQJ-C-4-2512.5	250*125	550	15.58
6	CH-GDQJ-C-4-3010	300*100	600	17.46
7	CH-GDQJ-C-4-3015	300*150	600	18.76
8	CH-GDQJ-C-4-4010	400*100	300	23.11
9	CH-GDQJ-C-4-4015	400*150	300	24.41
10	CH-GDQJ-C-4-4020	400*200	300	25.7
11	CH-GDQJ-C-4-5010	500*100	800	36.11
12	CH-GDQJ-C-4-5015	500*150	800	37.67
13	CH-GDQJ-C-4-5020	500*200	800	39.22
14	CH-GDQJ-C-4-6010	600*100	900	44.78
15	CH-GDQJ-C-4-6015	600*150	900	46.33
16	CH-GDQJ-C-4-6020	600*200	900	47.89
17	CH-GDQJ-C-4-8010	800*100	1100	64.94
18	CH-GDQJ-C-4-8015	800*150	1100	66.49
19	CH-GDQJ-C-4-8020	800*200	1100	68.05
20	CH-GDQJ-C-4-10010	1000*100	1300	88.86
21	CH-GDQJ-C-4-10015	1000*150	1300	90.42
22	CH-GDQJ-C-4-10020	1000*200	1300	91.97

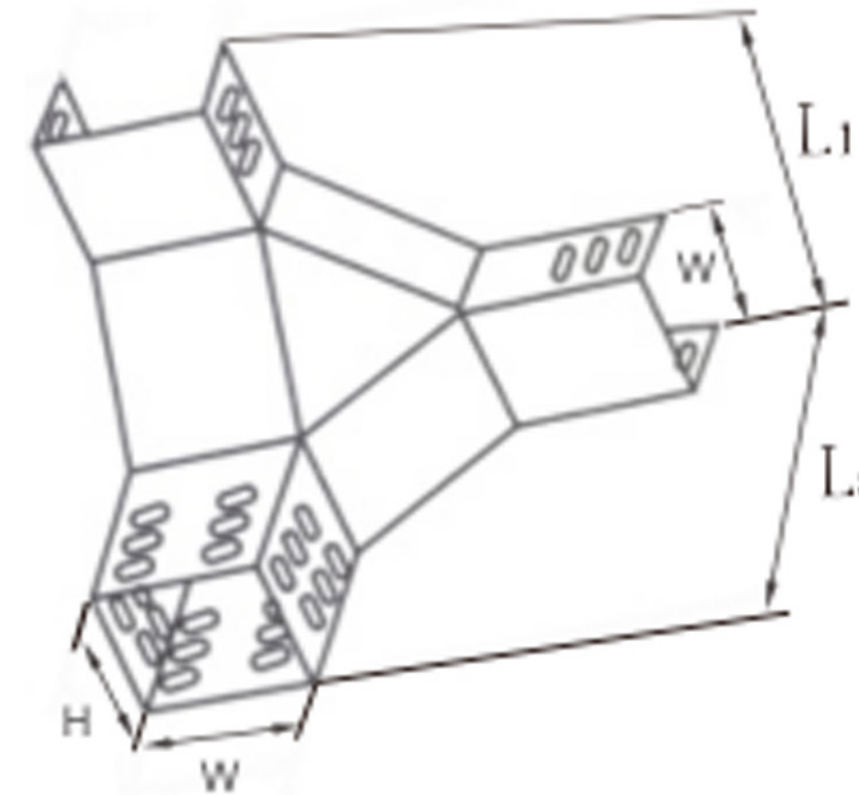


CH-GDQJ-C-12 Vertical Equal Downward Left Bend



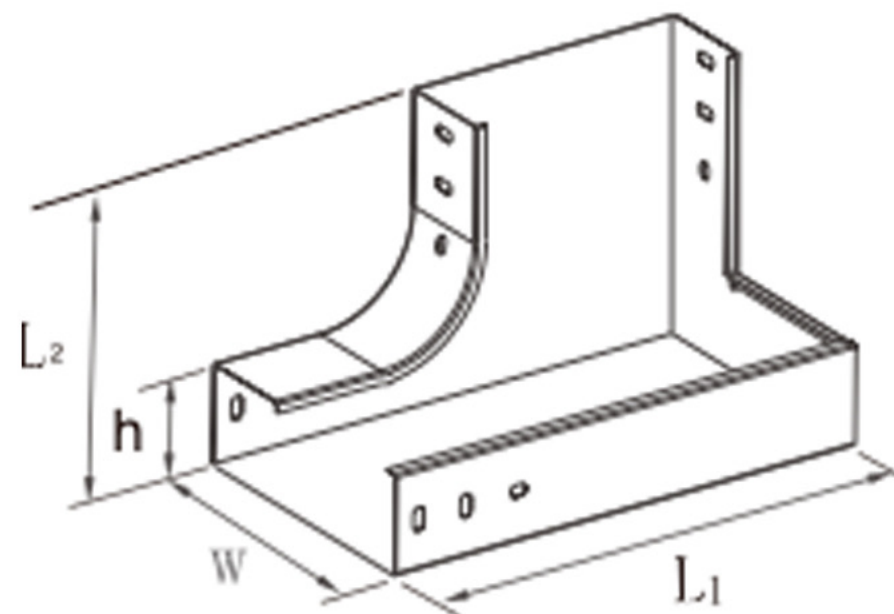
Number	Model	Size W*H	Length		Weight KG
			L1	L2	
1	CH-GDQJ-C-12-052.5	50*25	250	225	2.97
2	CH-GDQJ-C-12-105	100*50	300	250	5.27
3	CH-GDQJ-C-12-157.5	150*75	350	275	7.25
4	CH-GDQJ-C-12-2010	200*100	400	300	9.52
5	CH-GDQJ-C-12-2512.5	250*125	450	325	12.09
6	CH-GDQJ-C-12-3010	300*100	500	300	13.84
7	CH-GDQJ-C-12-3015	300*150	500	350	14.95
8	CH-GDQJ-C-12-4010	400*100	600	300	18.94
9	CH-GDQJ-C-12-4015	400*150	600	350	20.24
10	CH-GDQJ-C-12-4020	400*200	600	400	21.55
11	CH-GDQJ-C-12-5010	500*100	700	300	29.69
12	CH-GDQJ-C-12-5015	500*150	700	350	31.49
13	CH-GDQJ-C-12-5020	500*200	700	400	33.3
14	CH-GDQJ-C-12-6010	600*100	800	300	37.7
15	CH-GDQJ-C-12-6015	600*150	800	350	39.74
16	CH-GDQJ-C-12-6020	600*200	800	400	41.77
17	CH-GDQJ-C-12-8010	800*100	1000	300	56.54
18	CH-GDQJ-C-12-8015	800*150	1000	350	59.05
19	CH-GDQJ-C-12-8020	800*200	1000	400	61.56
20	CH-GDQJ-C-12-10010	1000*100	1200	300	79.15
21	CH-GDQJ-C-12-10015	1000*150	1200	350	82.13
22	CH-GDQJ-C-12-10020	1000*200	1200	400	85.11

CH-GDQJ-C-14 Vertical Equal Upward Corner Tee



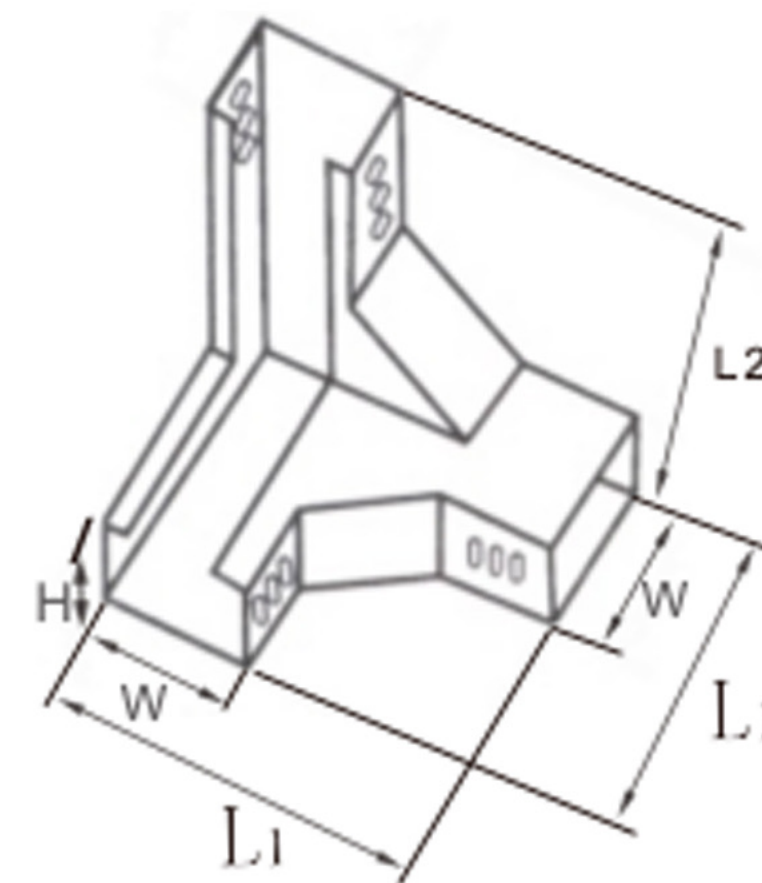
Number	Model	Size W*H	Length		Weight KG
			L1	L2	
1	CH-GDQJ-C-14-052.5	50*25	250	225	5.24
2	CH-GDQJ-C-14-105	100*50	300	250	8.7
3	CH-GDQJ-C-14-157.5	150*75	350	275	11.21
4	CH-GDQJ-C-14-2010	200*100	400	300	13.97
5	CH-GDQJ-C-14-2512.5	250*125	450	325	16.97
6	CH-GDQJ-C-14-3010	300*100	500	300	19.42
7	CH-GDQJ-C-14-3015	300*150	500	350	20.22
8	CH-GDQJ-C-14-4010	400*100	600	300	25.66
9	CH-GDQJ-C-14-4015	400*150	600	350	26.56
10	CH-GDQJ-C-14-4020	400*200	600	400	27.45
11	CH-GDQJ-C-14-5010	500*100	700	300	39.13
12	CH-GDQJ-C-14-5015	500*150	700	350	40.32
13	CH-GDQJ-C-14-5020	500*200	700	400	41.51
14	CH-GDQJ-C-14-6010	600*100	800	300	48.5
15	CH-GDQJ-C-14-6015	600*150	800	350	49.81
16	CH-GDQJ-C-14-6020	600*200	800	400	51.11
17	CH-GDQJ-C-14-8010	800*100	1000	300	70.07
18	CH-GDQJ-C-14-8015	800*150	1000	350	71.61
19	CH-GDQJ-C-14-8020	800*200	1000	400	73.16
20	CH-GDQJ-C-14-10010	1000*100	1200	300	95.41
21	CH-GDQJ-C-14-10015	1000*150	1200	350	97.19
22	CH-GDQJ-C-14-10020	1000*200	1200	400	98.97

CH-GDQJ-C-13 Vertical Equal Downward Right Bend

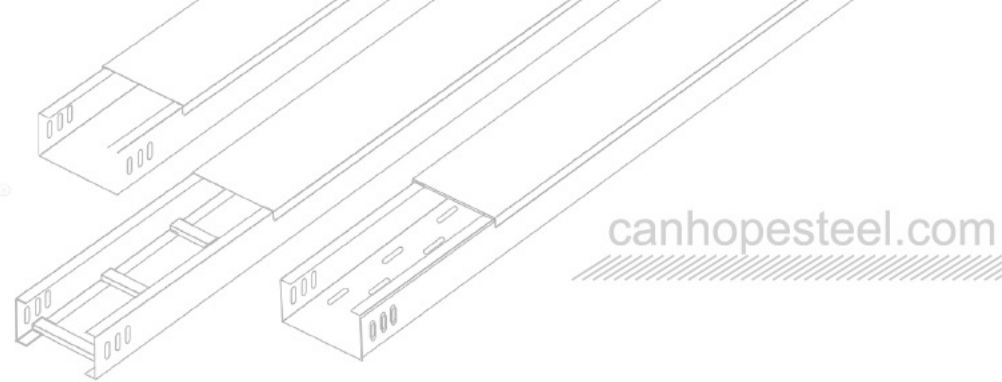


Number	Model	Size W*H	Length		Weight KG
			L1	L2	
1	CH-GDQJ-C-13-052.5	50*25	250	225	2.97
2	CH-GDQJ-C-13-105	100*50	300	250	5.27
3	CH-GDQJ-C-13-157.5	150*75	350	275	7.25
4	CH-GDQJ-C-13-2010	200*100	400	300	9.52
5	CH-GDQJ-C-13-2512.5	250*125	450	325	12.09
6	CH-GDQJ-C-13-3010	300*100	500	300	13.84
7	CH-GDQJ-C-13-3015	300*150	500	350	14.95
8	CH-GDQJ-C-13-4010	400*100	600	300	18.94
9	CH-GDQJ-C-13-4015	400*150	600	350	20.24
10	CH-GDQJ-C-13-4020	400*200	600	400	21.55
11	CH-GDQJ-C-13-5010	500*100	700	300	29.69
12	CH-GDQJ-C-13-5015	500*150	700	350	31.49
13	CH-GDQJ-C-13-5020	500*200	700	400	33.3
14	CH-GDQJ-C-13-6010	600*100	800	300	37.7
15	CH-GDQJ-C-13-6015	600*150	800	350	39.74
16	CH-GDQJ-C-13-6020	600*200	800	400	41.77
17	CH-GDQJ-C-13-8010	800*100	1000	300	56.54
18	CH-GDQJ-C-13-8015	800*150	1000	350	59.05
19	CH-GDQJ-C-13-8020	800*200	1000	400	61.56
20	CH-GDQJ-C-13-10010	1000*100	1200	300	79.15
21	CH-GDQJ-C-13-10015	1000*150	1200	350	82.13
22	CH-GDQJ-C-13-10020	1000*200	1200	400	85.11

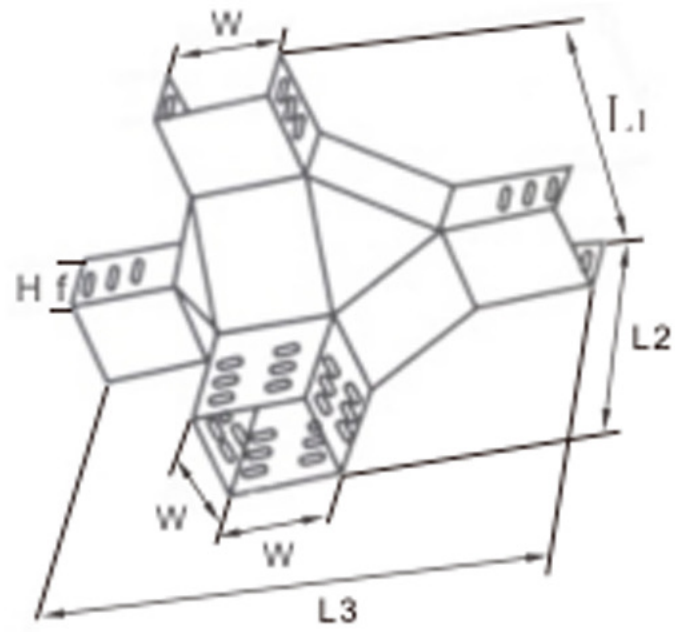
CH-GDQJ-C-15 Vertical Equal Downward Corner Tee



Number	Model	Size W*H	Length		Weight KG
			L1	L2	
1	CH-GDQJ-C-15-052.5	50*25	250	225	3.82
2	CH-GDQJ-C-15-105	100*50	300	250	6.46
3	CH-GDQJ-C-15-157.5	150*75	350	275	8.54
4	CH-GDQJ-C-15-2010	200*100	400	300	10.89
5	CH-GDQJ-C-15-2512.5	250*125	450	325	13.5
6	CH-GDQJ-C-15-3010	300*100	500	300	15.01
7	CH-GDQJ-C-15-3015	300*150	500	350	16.39
8	CH-GDQJ-C-15-4010	400*100	600	300	19.91
9	CH-GDQJ-C-15-4015	400*150	600	350	21.39
10	CH-GDQJ-C-15-4020	400*200	600	400	22.97
11	CH-GDQJ-C-15-5010	500*100	700	300	30.63
12	CH-GDQJ-C-15-5015	500*150	700	350	32.52
13	CH-GDQJ-C-15-5020	500*200	700	400	34.53
14	CH-GDQJ-C-15-6010	600*100	800	300	38.4
15	CH-GDQJ-C-15-6015	600*150	800	350	40.41
16	CH-GDQJ-C-15-6020	600*200	800	400	42.54
17	CH-GDQJ-C-15-8010	800*100	1000	300	56.77
18	CH-GDQJ-C-15-8015	800*150	1000	350	59.01
19	CH-GDQJ-C-15-8020	800*200	1000	400	61.38
20	CH-GDQJ-C-15-10010	1000*100	1200	300	78.9
21	CH-GDQJ-C-15-10015	1000*150	1200	350	81.39
22	CH-GDQJ-C-15-10020	1000*200	1200	400	83.99

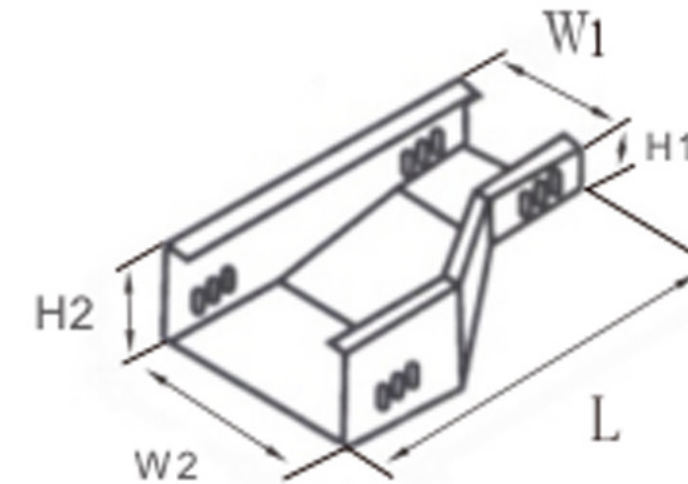


CH-GDQJ-C-16 Vertical Upward Equal Cross

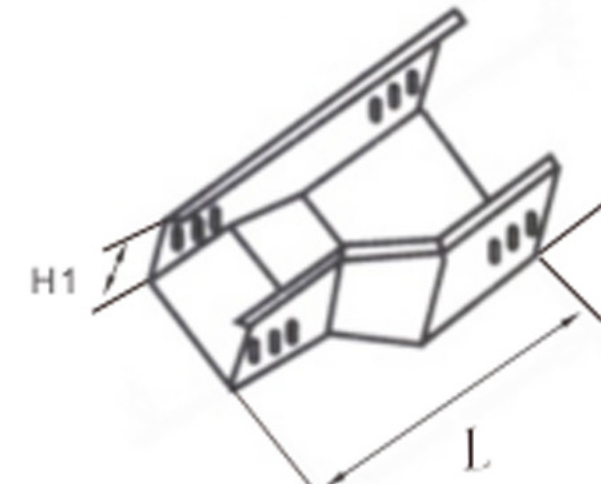


Number	Model	Size W*H	Length			Weight KG
			L1	L2	L3	
1	CH-GDQJ-C-16-052.5	50*25	250	225	450	5.52
2	CH-GDQJ-C-16-105	100*50	300	250	500	7.66
3	CH-GDQJ-C-16-157.5	150*75	350	275	550	9.96
4	CH-GDQJ-C-16-2010	200*100	400	300	600	12.42
5	CH-GDQJ-C-16-2512.5	250*125	450	325	650	15.03
6	CH-GDQJ-C-16-3010	300*100	500	300	700	17.14
7	CH-GDQJ-C-16-3015	300*150	500	350	700	17.8
8	CH-GDQJ-C-16-4010	400*100	600	300	800	22.5
9	CH-GDQJ-C-16-4015	400*150	600	350	800	23.16
10	CH-GDQJ-C-16-4020	400*200	600	400	800	23.81
11	CH-GDQJ-C-16-5010	500*100	700	300	900	35.47
12	CH-GDQJ-C-16-5015	500*150	700	350	900	36.3
13	CH-GDQJ-C-16-5020	500*200	700	400	900	37.12
14	CH-GDQJ-C-16-6010	600*100	800	300	1000	43.73
15	CH-GDQJ-C-16-6015	600*150	800	350	1000	44.56
16	CH-GDQJ-C-16-6020	600*200	800	400	1000	45.38
17	CH-GDQJ-C-16-8010	800*100	1000	300	1200	62.61
18	CH-GDQJ-C-16-8015	800*150	1000	350	1200	63.44
19	CH-GDQJ-C-16-8020	800*200	1000	400	1200	64.26
20	CH-GDQJ-C-16-10010	1000*100	1200	300	1400	84.63
21	CH-GDQJ-C-16-10015	1000*150	1200	350	1400	85.46
22	CH-GDQJ-C-16-10020	1000*200	1200	400	1400	86.28

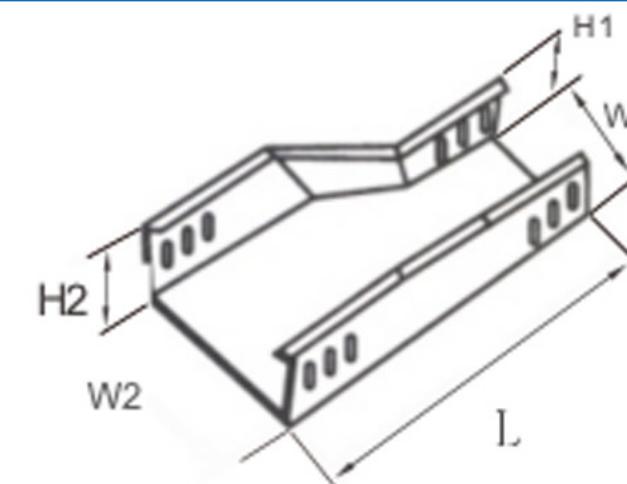
CH-GDQJ-C-1B Flat top reducer



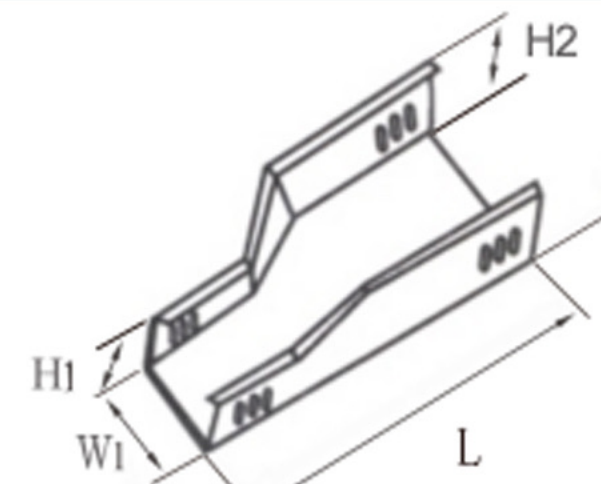
CH-GDQJ-C-1C Flat top reducer



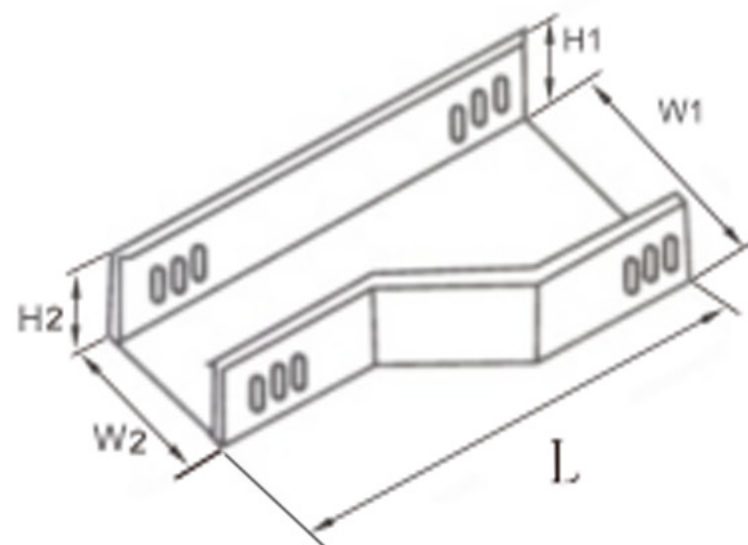
CH-GDQJ-C-1D Flat bottom reducer



CH-GDQJ-C-1E Flat bottom reducer



CH-GDQJ-C-1A Flat Reducer



No.	Model	Size W1*H1-W2*H2	Length L1	Weight KG
1	CH-GDQJ-C-1A-2010 to 052.5	100*25-50*50	330	2.72
2	CH-GDQJ-C-1A-2010 to 1010	200*100-100*100	330	4.74
3	CH-GDQJ-C-1A-3010 to 1510	300*100-150*100	330	6.12
4	CH-GDQJ-C-1A-3015 to 2015	300*150-200*100	330	6.72
5	CH-GDQJ-C-1A-4010 to 2010	400*100-200*150	330	8.28
6	CH-GDQJ-C-1A-4015 to 3015	400*150-300*150	330	8.01
7	CH-GDQJ-C-1A-5010 to 3010	500*100-300*150	330	10.47
8	CH-GDQJ-C-1A-5015 to 4015	500*150-400*150	330	11.07
9	CH-GDQJ-C-1A-5020 to 4020	500*200-400*200	330	11.89
10	CH-GDQJ-C-1A-6010 to 3010	600*100-300*100	330	12.28
11	CH-GDQJ-C-1A-6010 to 4010	600*100-400*100	330	12.03
12	CH-GDQJ-C-1A-6010 to 5010	600*100-500*100	330	11.8
13	CH-GDQJ-C-1A-6015 to 3015	600*150-500*100	330	13.31
14	CH-GDQJ-C-1A-6015 to 4015	600*150-400*150	330	12.94
15	CH-GDQJ-C-1A-6015 to 5015	600*150-500*150	330	12.62
16	CH-GDQJ-C-1A-8010 to 4010	800*100-400*100	330	15.66
17	CH-GDQJ-C-1A-8010 to 5010	800*100-500*100	330	15.39
18	CH-GDQJ-C-1A-8010 to 6010	800*100-600*100	330	15.13
19	CH-GDQJ-C-1A-8015 to 4015	800*150-400*150	330	16.8
20	CH-GDQJ-C-1A-8015 to 6015	800*150-600*150	330	16.05
21	CH-GDQJ-C-1A-8020 to 4020	800*200-400*200	330	17.93
22	CH-GDQJ-C-1A-8020 to 6020	800*200-600*200	330	16.97

No.	Model	Size W1*H1-W2*H2	Length	Weight KG
1	CH-GDQJ-C-1B-052.5 to 105	50*25-100*50	330	2.72
2	CH-GDQJ-C-1B-052.5 to 157.5	50*25-150*75	330	3.75
3	CH-GDQJ-C-1B-052.5 to 2010	50*25-200*100	330	4.82
4	CH-GDQJ-C-1B-052.5 to 2512.5	50*25-250*120	330	5.88
5	CH-GDQJ-C-1B-052.5 to 3015	50*25-300*150	330	7.13
6	CH-GDQJ-C-1B-052.5 to 4020	50*25-400*200	330	9.64
7	CH-GDQJ-C-1B-052.5 to 5020	50*25-500*200	330	13.52
8	CH-GDQJ-C-1B-052.5 to 6020	50*25-600*200	330	15.58
9	CH-GDQJ-C-1B-052.5 to 8020	50*25-800*200	330	19.71
10	CH-GDQJ-C-1B-105 to 157.5	100*50-150*75	330	12.58
11	CH-GDQJ-C-1B-105 to 2010	100*50-200*100	330	4.74
12	CH-GDQJ-C-1B-105 to 2512.5	100*50-250*125	330	5.83
13	CH-GDQJ-C-1B-105 to 3015	100*50-300*150	330	6.98
14	CH-GDQJ-C-1B-105 to 4020	100*50-400*200	330	9.44
15	CH-GDQJ-C-1B-105 to 5020	100*50-500*200	330	13.27
16	CH-GDQJ-C-1B-105 to 6020	100*50-600*200	330	15.33
17	CH-GDQJ-C-1B-105 to 8020	100*50-800*200	330	19.46
18	CH-GDQJ-C-1B-157.5 to 2010	150*75-200*100	330	5.38
19	CH-GDQJ-C-1B-157.5 to 2512.5	150*75-250*125	330	5.99
20	CH-GDQJ-C-1B-157.5 to 3015	150*75-300*150	330	6.48
21	CH-GDQJ-C-1B-157.5 to 4020	150*75-400*200	330	10.01
22	CH-GDQJ-C-1B-157.5 to 5020	150*75-500*200	330	13.02
23	CH-GDQJ-C-1B-157.5 to 6020	150*75-600*200	330	15.08
24	CH-GDQJ-C-1B-157.5 to 8020	150*75-800*200	330	19.2
25	CH-GDQJ-C-1B-2010 to 2512.52	200*100-250*125	330	5.65
26	CH-GDQJ-C-1B-2010 to 3015	200*100-300*150	330	6.72
27	CH-GDQJ-C-1B-2010 to 4020	200*100-400*200	330	9.04
28	CH-GDQJ-C-1B-2010 to 5020	200*100-500*200	330	12.78
29	CH-GDQJ-C-1B-2010 to 6020	200*100-600*200	330	14.82
30	CH-GDQJ-C-1B-2010 to 8020	200*100-800*200	330	18.94
31	CH-GDQJ-C-1B-2512 to 3015	200*100-800*200	330	6.62
32	CH-GDQJ-C-1B-2512 to 4020	250*125-300*150	330	8.86
33	CH-GDQJ-C-1B-2512 to 5020	250*125-500*200	330	12.54
34	CH-GDQJ-C-1B-2512 to 6020	250*125-600*200	330	14.58
35	CH-GDQJ-C-1B-2512 to 8020	250*125-800*200	330	18.69
36	CH-GDQJ-C-1B-3015 to 4020	300*150-400*200	330	8.7
37	CH-GDQJ-C-1B-3015 to 5020	300*150-4500*200	330	12.3
38	CH-GDQJ-C-1B-3015 to 6020	300*150-600*200	330	14.33
39	CH-GDQJ-C-1B-3015 to 8020	300*150-800*200	330	18.44
40	CH-GDQJ-C-1B-4020 to 5020	400*200-500*200	330	11.89
41	CH-GDQJ-C-1B-4020 to 6020	400*200-600*200	330	13.86
42	CH-GDQJ-C-1B-4020 to 8020	400*200-800*200	330	17.93
43	CH-GDQJ-C-1B-5020 to 6020	500*200-600*200	330	13.45
44	CH-GDQJ-C-1B-5020 to 8020	500*200-800*200	330	17.44
45	CH-GDQJ-C-1B-5020 to 8020	600*200-800*200	330	16.97

Note: The weight of C-1C, C-1D, and C-1E type reducers is equal to that of the C-1B type reducer.

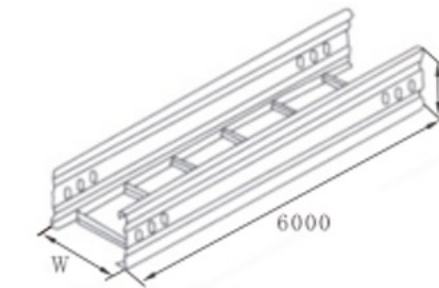
Large-Span Cable Tray

The large-span cable tray is specifically designed to provide greater support span and higher load-bearing capacity compared to conventional cable trays. Its advanced structural design ensures excellent strength, stability, and reliability in demanding applications.

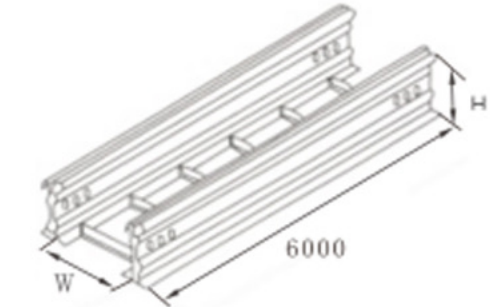
This type of cable tray is widely used in oil refining, chemical, machinery, textile, metallurgy, electric power, power grid, and broadcasting industries for both indoor and outdoor overhead cable installations. In addition, it is also ideal for cable laying in subways, air-defense projects, and other underground engineering works.



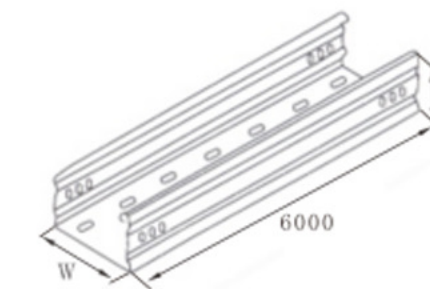
CH-GDQJ-TJ-T-01 Large-Span Ladder Type Cable Tray



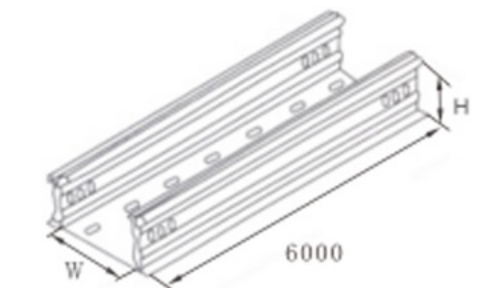
CH-GDQJ-DJ-T-01 Large-Span Ladder Type Cable Tray



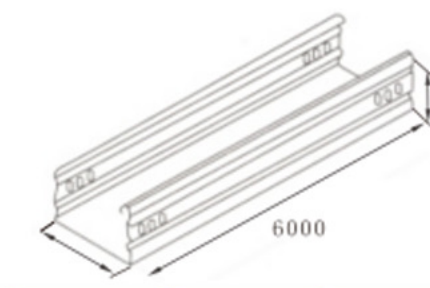
CH-GDQJ-TJ-P-01 Large-Span Tray Type Cable Tray



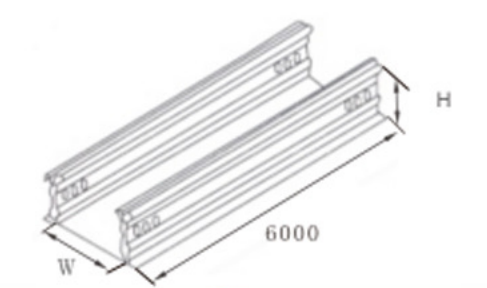
CH-GDQJ-DJ-P-01 Large-Span Tray Type Cable Tray



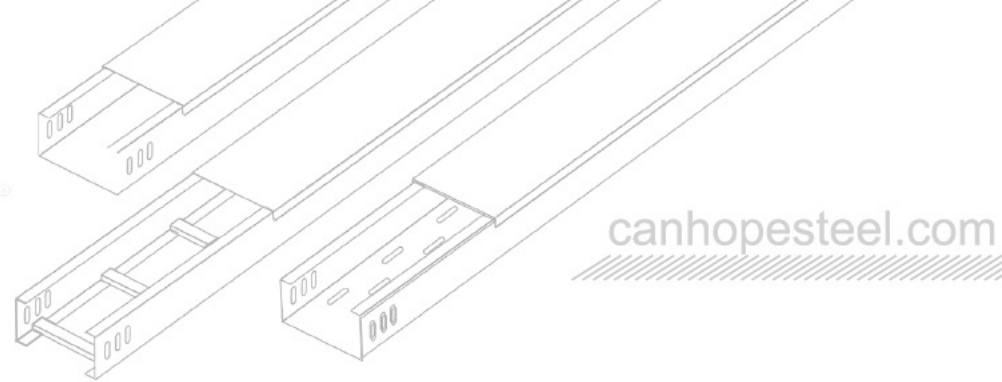
CH-GDQJ-TJ-C-01 Large-Span Trough Type Cable Tray



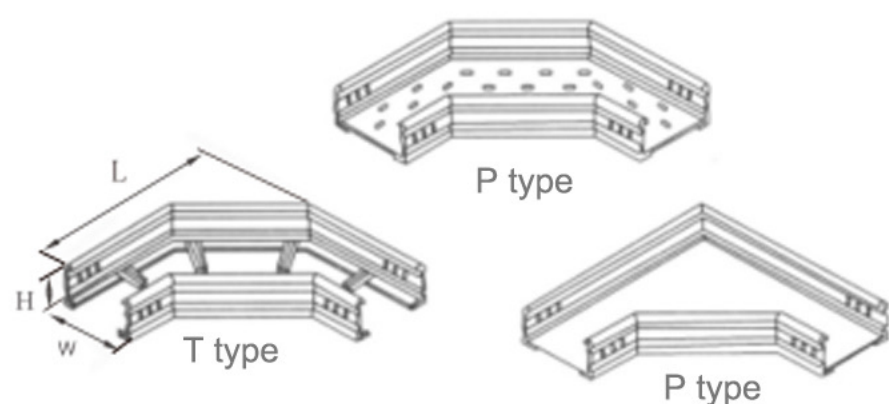
CH-GDQJ-DJ-C-01 Large-Span Trough Type Cable Tray



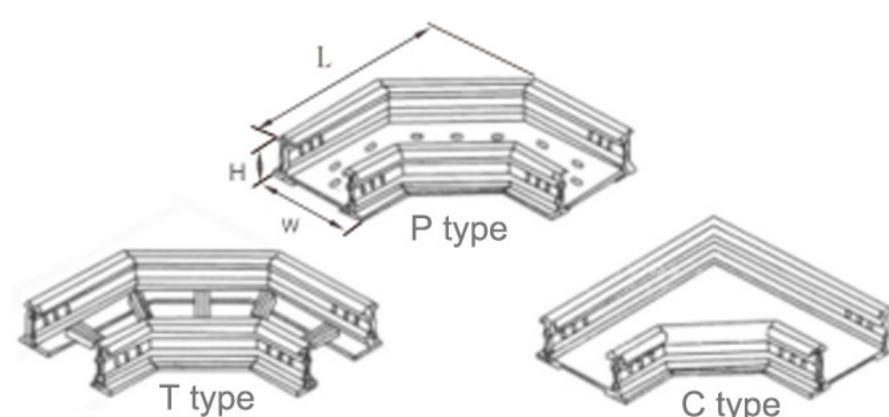
Model	H(mm)	W(mm)	Length						Remark	
			TJ-T-01	DJ-T-01	TJ-P-01	DJ-P-01	TJ-C-01	DJ-C-01		
TJ-T-01	102	100	200	13.53	20.05	17.35	24.96	17.69	25.46	Single Connection Hole
	103	100	300	16.16	22.4	21.96	29.58	22.4	30.17	
	104	100	400	18.79	24.76	26.58	34.2	27.11	34.88	
	105	100	500	21.42	27.11	31.2	38.81	31.82	39.59	
	106	100	600	24.05	29.47	35.81	43.43	36.53	44.3	
	108	100	800	29.31	34.18	45.04	52.66	45.95	53.72	
DJ-T-01	152	150	200	15.89	24.76	19.66	29.58	20.05	30.17	Double Row Connection Holes
TJ-P-01	153	150	300	18.52	27.11	24.027	34.2	24.76	34.88	
DJ-P-01	154	150	400	21.15	29.47	28.89	38.81	29.47	39.59	
TJ-C-01	155	150	500	23.78	31.82	33.5	43.43	34.18	44.3	
DJ-C-01	156	150	600	26.41	34.18	38.12	48.04	38.89	49.01	
TJ-T-01	158	150	800	31.66	38.89	47.35	57.27	48.31	58.43	
DJ-T-01	202	200	200	18.24	29.47	21.96	34.2	22.4	34.88	
TJ-P-01	203	200	300	20.87	31.82	26.58	38.81	27.11	39.59	
DJ-P-01	204	200	400	23.5	34.18	31.2	43.43	31.82	44.3	
TJ-C-01	205	200	500	26.13	36.53	35.81	48.04	36.53	49.01	
DJ-C-01	206	200	600	28.76	38.89	40.43	52.66	41.24	53.72	
TJ-T-01	208	200	800	34.02	43.6	49.66	61.89	50.66	63.14	



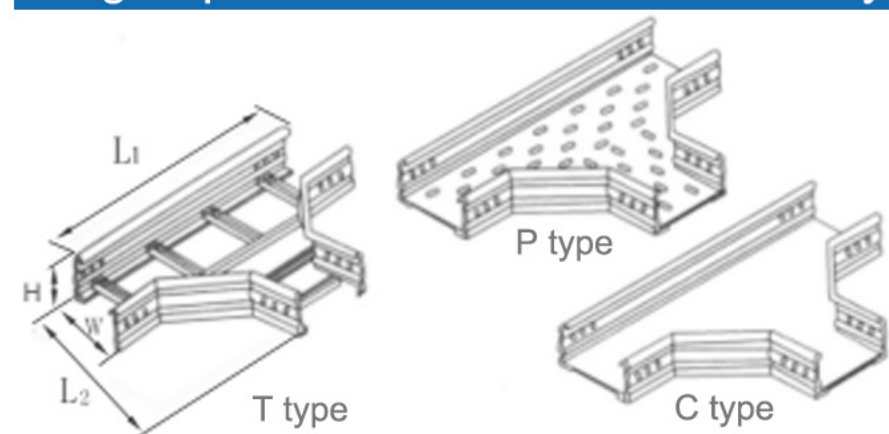
**CH-TJ-T/P/C-02 Type
Large-Span Horizontal Bend Cable Tray**



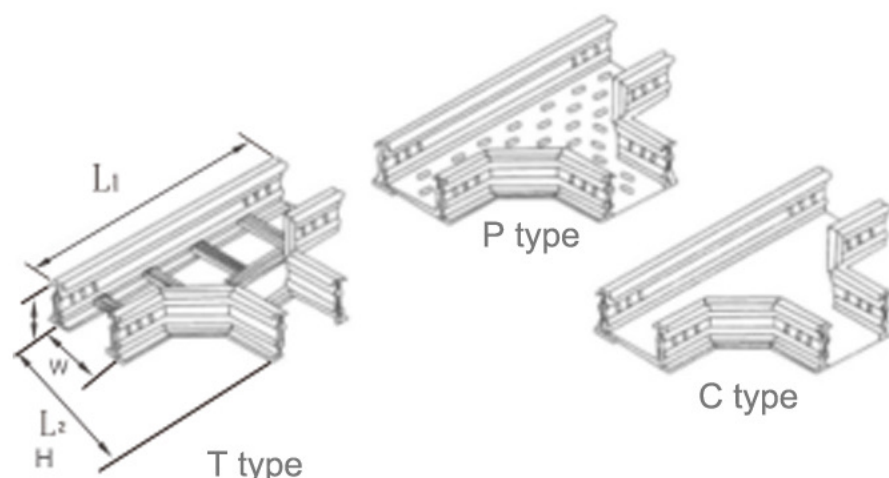
**CH-DJ-T/P/C-02 Type
Large-Span Horizontal Bend Cable Tray**



**CH-TJ-T/P/C-03 Type
Large-Span Horizontal Bend Cable Tray**



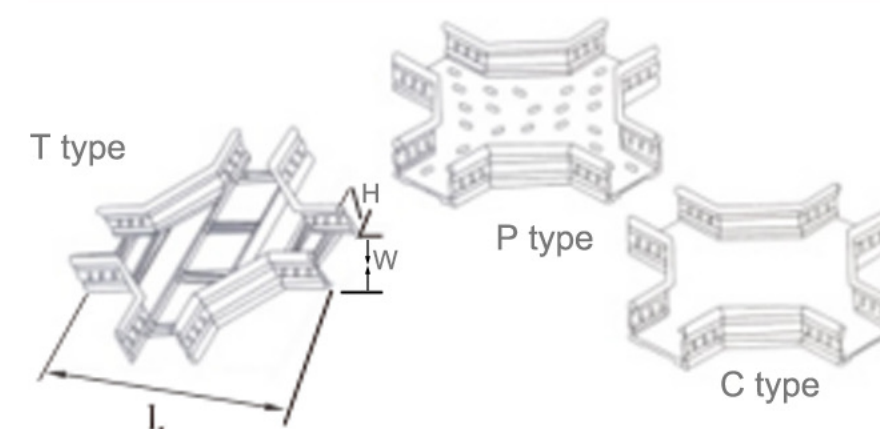
**CH-DJ-T/P/C-03 Type
Large-Span Horizontal Bend Cable Tray**



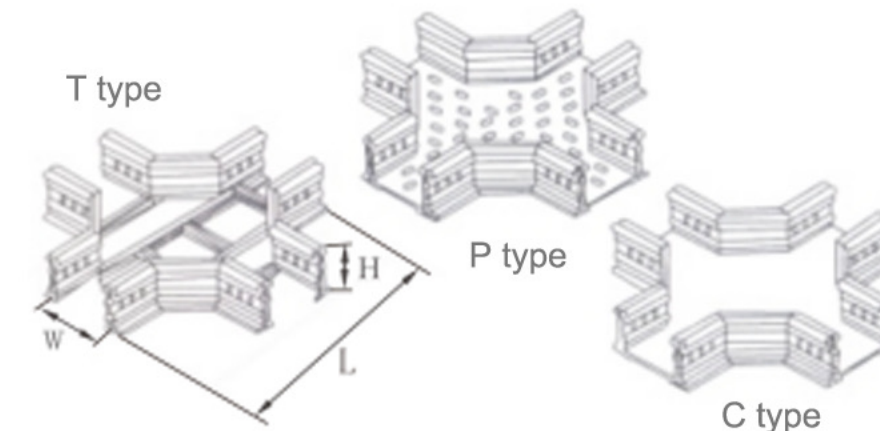
Model	W (mm)	H (mm)	L (mm)	
TJ-T-02	100	-102	200	600
		-103	300	700
		-104	400	800
		-105	500	900
		-106	600	1000
		-108	800	1200
TJ-P-02	150	-152	200	700
		-153	300	800
		-154	400	900
		-155	500	1000
DJ-T-02	200	-156	600	1100
		-158	800	1300
		-203	200	700
		-203	300	800
DJ-P-02	150	-204	400	900
		-205	500	1000
		-206	600	1100
		-208	800	1300

Model	W (mm)	H (mm)	L1 (mm)	L2 (mm)	
TJ-T-03	100	-102	200	1000	600
		-103	300	1100	700
		-104	400	1200	800
		-105	500	1300	900
		-106	600	1400	1000
		-108	800	1600	1200
TJ-P-03	150	-152	200	1200	700
		-153	300	1300	800
		-154	400	1400	900
		-155	500	1500	1000
DJ-T-03	200	-156	600	1600	1100
		-158	800	1800	1300
		-203	200	1200	700
		-203	300	1300	800
DJ-P-03	150	-204	400	1400	900
		-205	500	1500	1000
		-206	600	1600	1100
		-208	800	1800	1300

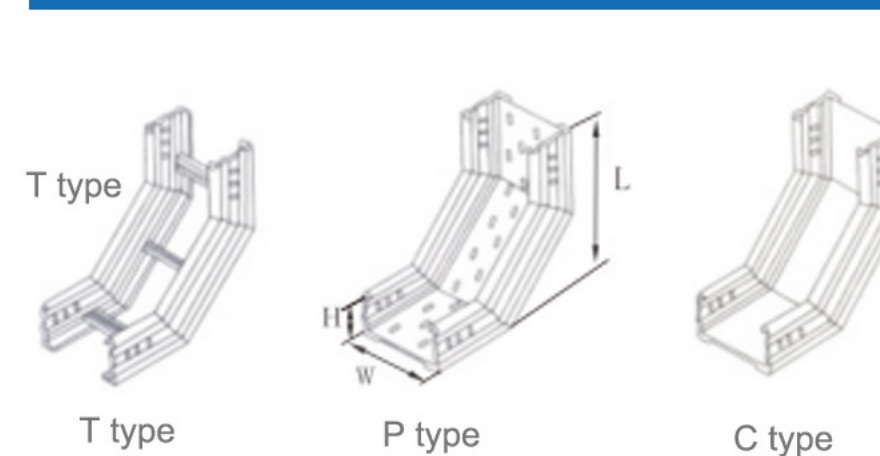
**CH-DJ-T/P/C-04 Type
Large-Span Horizontal Cross Cable Tray**



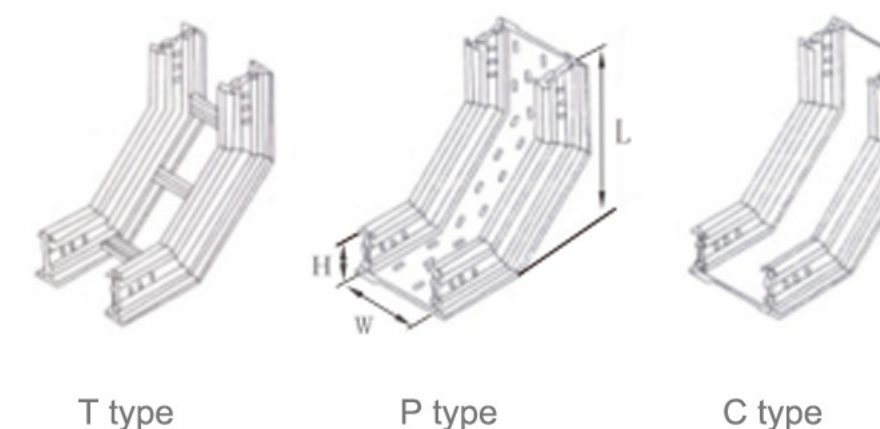
**CH-DJ-T/P/C-04 Type
Large-Span Horizontal Cross Cable Tray**



**CH-TJ-T/P/C-05 Type
Large-Span Vertical Upward Bend Cable Tray**

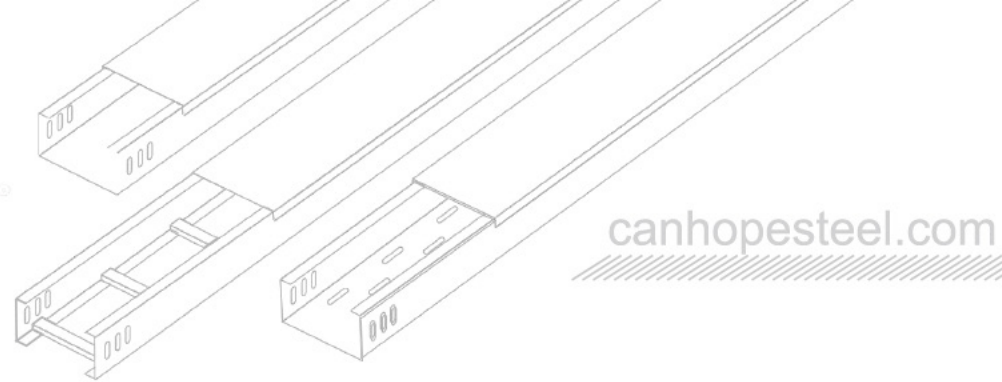


**CH-DJ-T/P/C-05 Type
Large-Span Vertical Upward Bend Cable Tray**

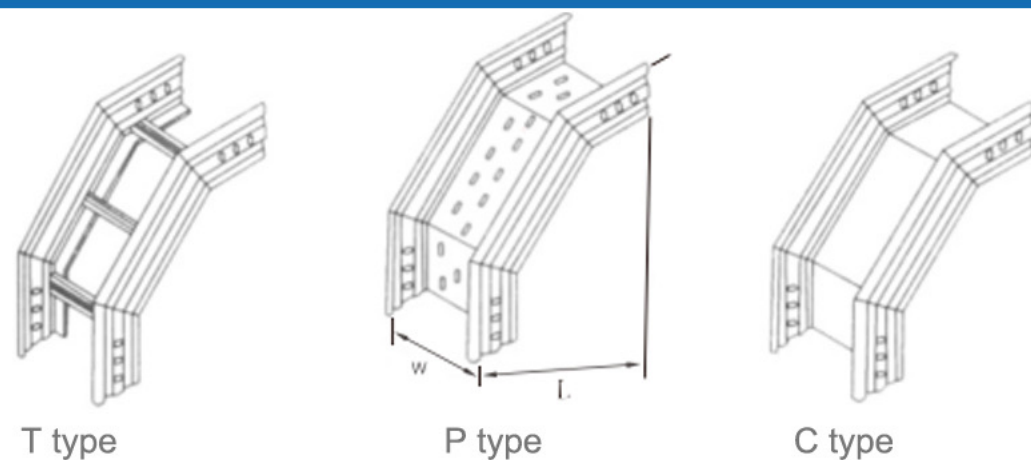


Model	W (mm)	H (mm)	L (mm)	
TJ-T-04	100	-102	200	600
		-103	300	700
		-104	400	800
		-105	500	900
		-106	600	1000
		-108	800	1200
TJ-P-04	150	-152	200	700
		-153	300	800
		-154	400	900
		-155	500	1000
DJ-T-04	200	-156	600	1100
		-158	800	1300
		-203	200	700
		-203	300	800
DJ-P-04	150	-204	400	900
		-205	500	1000
		-206	600	1100
		-208	800	1300

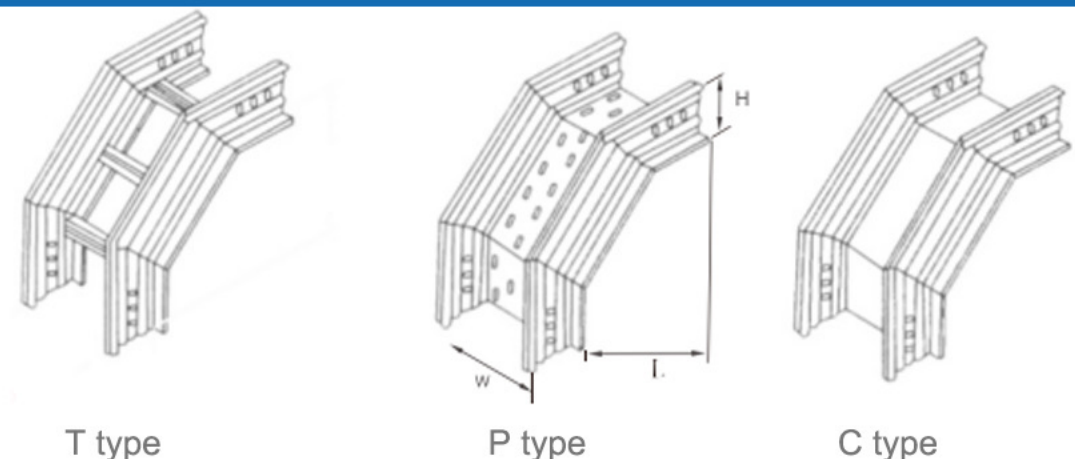
Model	W (mm)	H (mm)	L (mm)	L2 (mm)	
TJ-T-05	100	-102	200	1000	600
		-103	300	1100	700
		-104	400	1200	800
		-105	500	1300	900
		-106	600	1400	1000
		-108	800	1600	1200
TJ-P-05	150	-152	200	1200	700
		-153	300	1300	800
		-154	400	1400	900
		-155	500	1500	1000
DJ-T-05	200	-156	600	1600	1100
		-158	800	1800	1300
		-203	200	1200	700
		-203	300	1300	800
DJ-P-05	150	-204	400	1400	900
		-205	500	1500	1000
		-206	600	1600	1100
		-208	800	1800	1300



CH-TJ-T/P/C-06 Type Large-Span Vertical Upward Bend Cable Tray



CH-TJ-T/P/C-06 Type Large-Span Vertical Upward Bend Cable Tray



Model	H(mm)	W(mm)	L(mm)	Weight kg				Remark
				TJ-T type	TJ-P&C type	DJ-T type	DJ-P&C type	
TJ-T-06	-102	100	400	9.05	11.14	14.61	16.70	Single Connecti on Hole
	-103			10.53	13.37	16.09	18.94	
	-104			12.00	15.61	17.57	21.17	
	-105			15.65	21.07	21.99	27.41	
	-106			17.39	23.75	23.72	30.08	
	-108			20.86	29.1	27.19	35.44	
TJ-P-06	-152	150	600	10.92	13.02	18.36	20.45	Double Row Connecti on Holes
	-153			12.40	15.25	19.83	22.68	
TJ-C-06	-154	200	650	13.88	17.48	21.31	24.91	
DJ-T-06	-155			18.22	23.64	27.13	32.55	
DJ-P-06	-156			19.96	26.32	28.87	35.23	
DJ-C-06	-158			23.49	31.73	32.45	40.70	
	-203	200	650	12.78	14.87	22.06	24.16	
	-203			14.25	17.1	23.54	26.39	
	-204			15.73	19.33	25.02	28.62	
	-205			20.44	25.86	31.56	36.98	
	-206			22.17	28.53	33.3	39.66	
	-208			25.64	33.89	36.77	45.05	

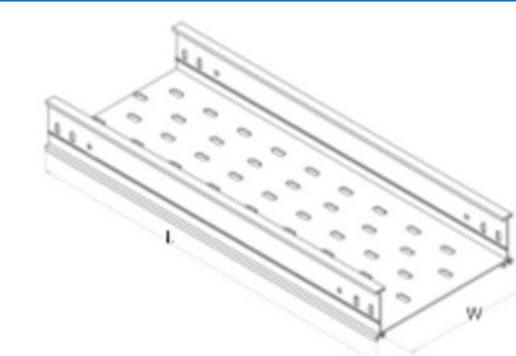
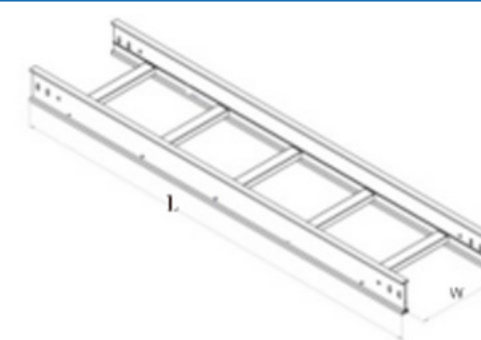
Aluminum Alloy Cable Tray

Our Aluminum Alloy Cable Tray is developed in-house with reference to the NEMA VE1-1979 Cable Tray Systems standard. Designed with simplicity and durability in mind, it offers outstanding corrosion resistance, long service life, and easy installation with virtually no maintenance required.

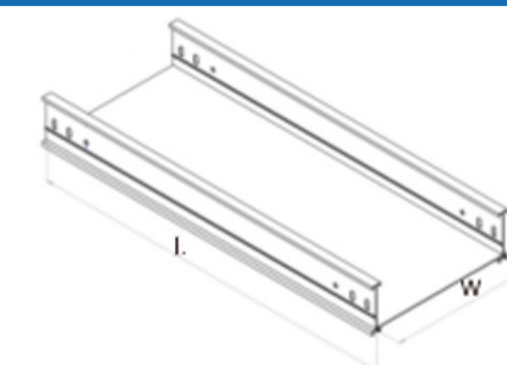
Thanks to its excellent material properties, this tray is well-suited for a wide range of environments. It performs exceptionally in coastal salt-mist areas, as well as in high-temperature, high-humidity, and highly corrosive conditions, showcasing superior resistance and reliability.

CH-LQL-01AT Aluminum Alloy Ladder Cable Tray

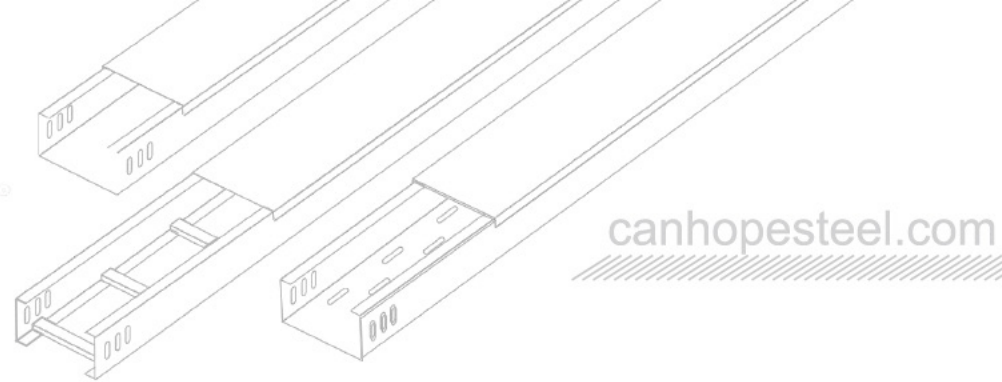
CH-LQL-01AP Aluminum Alloy Tray Cable Tray



CH-LQL-01AT Aluminum Alloy Ladder Cable Tray

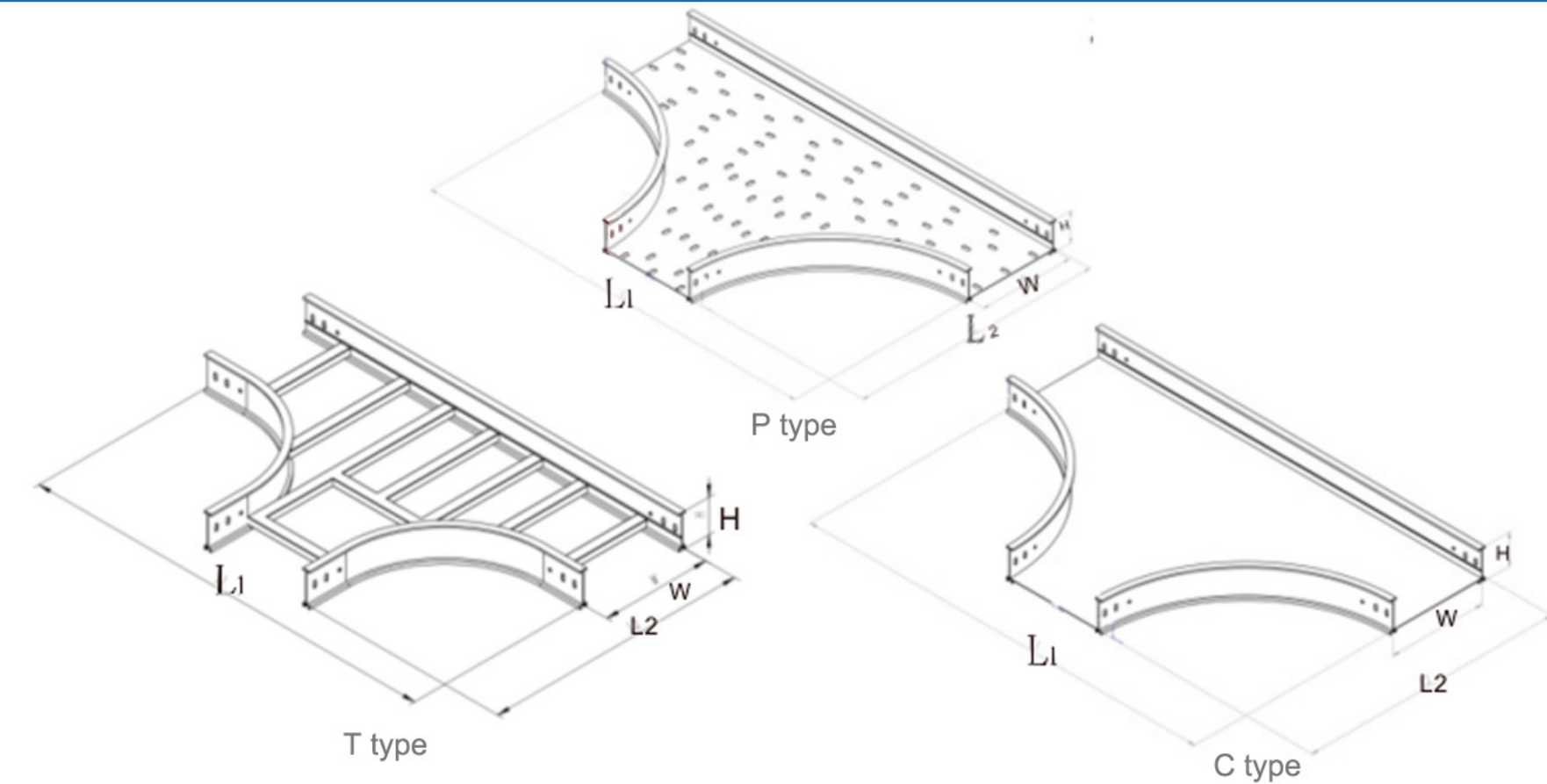
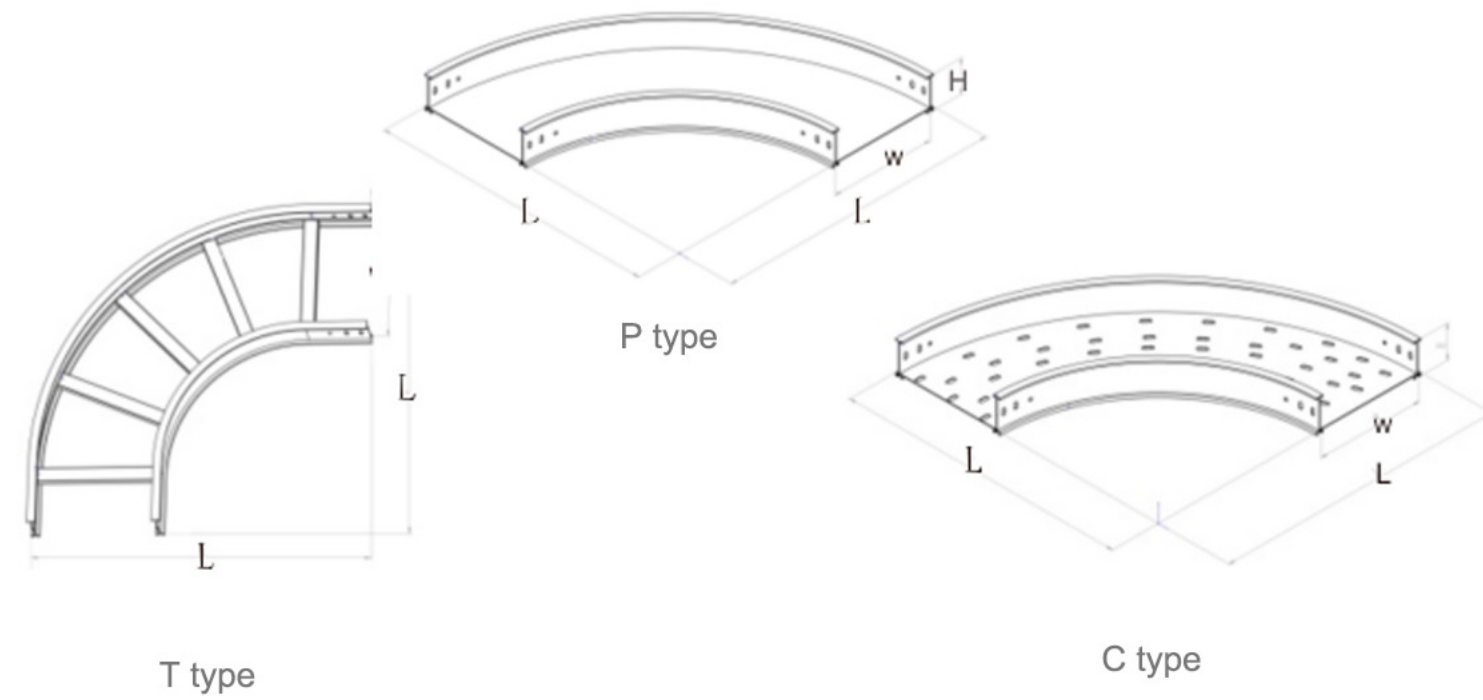


Model	Size			Weight kg/m			Remark
	H(mm)	W(mm)	L(mm)	01AT	01AP	01AC	
LQJ-01AT LQJ-01AP LQJ-01AC	100	200	2000	4.72	6.00	6.11	For type 01AP and 01AC cable trays with a width of 400mm or above, ladder reinforcement sections are required.
		300		5.71	7.65	7.79	
		400		6.69	9.29	9.47	
		500		8.99	12.90	13.16	
		600		10.15	14.86	15.15	
		800		12.46	18.76	19.14	
	150	200	3000	5.61	6.87	7.00	
		300		6.60	8.52	8.69	
		400		7.59	10.17	10.37	
		500		10.05	13.95	14.322	
		600		11.21	15.90	16.22	
		800		13.53	19.81	20.20	
	200	200	4000	6.26	7.50	7.65	
		300		7.24	9.15	9.33	
		400		8.23	10.80	11.01	
		500		10.83	14.71	15.00	
		600		11.99	16.66	16.99	
		800		14.31	20.57	20.98	



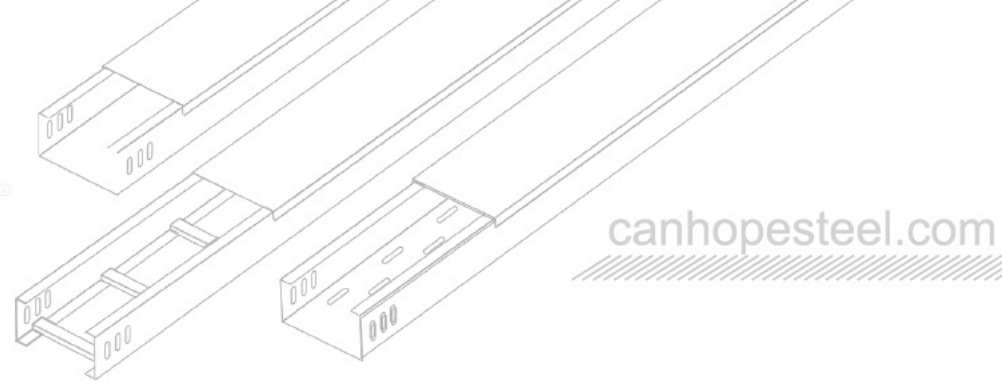
CH-LQJ-02A T&P&C Aluminum Alloy Horizontal Bend Cable Tray

CH-LQJ-03A T&P&C Aluminum Alloy Horizontal Tee Cable Tray

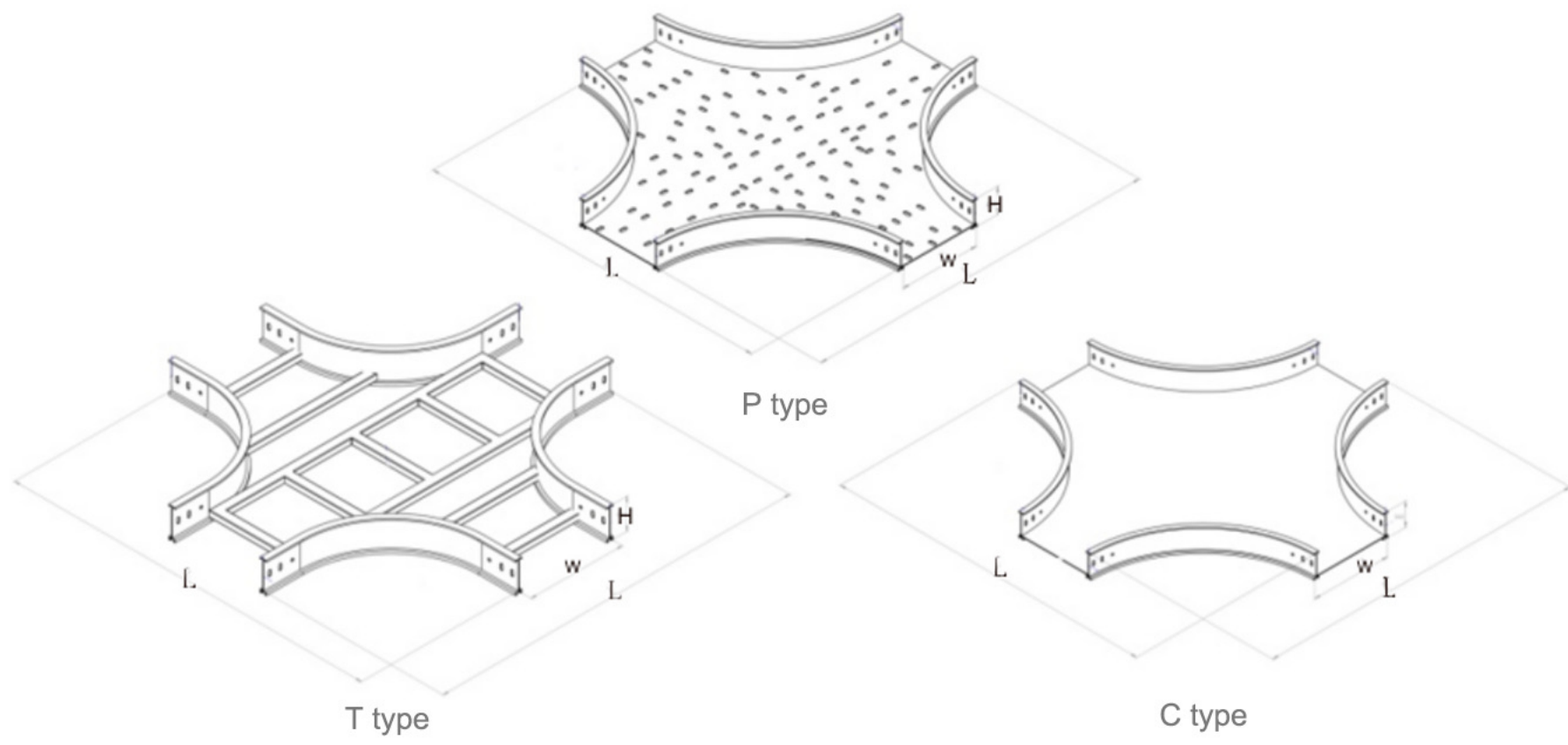


No.	Model	Size	Weight kg/m					
			H(mm)	W(mm)	L(mm)	02AT	02AP	02AC
1	LQJ-03AT LQJ-03AP LQJ-03AC	-206	100	200	600	5.64	7.58	7.72
2		-306		300	700	7.04	9.58	9.77
3		-406		400	800	8.59	11.86	12.09
4		-506		500	900	12.10	17.19	17.53
5		-606		600	1000	14.26	20.58	20.99
6		-806		800	1200	19.08	28.33	28.90
7		-2010	150	200	700	6.41	8.34	8.50
8		-3010		300	800	7.89	10.41	10.61
9		-4010		400	900	9.50	12.76	13.01
10		-5010		500	1000	13.27	18.35	18.71
11		-6010		600	1100	15.52	21.81	22.25
12		-8010		800	1300	20.51	29.73	30.33
13		-2015	200	200	700	6.97	8.89	9.06
14		-3015		300	800	8.50	11.01	11.22
15		-4015		400	900	10.16	13.40	13.67
16		-5015		500	1000	14.13	19.19	19.57
17		-6015		600	1100	16.44	22.71	23.17
18		-8015		800	1300	21.55	30.75	31.37

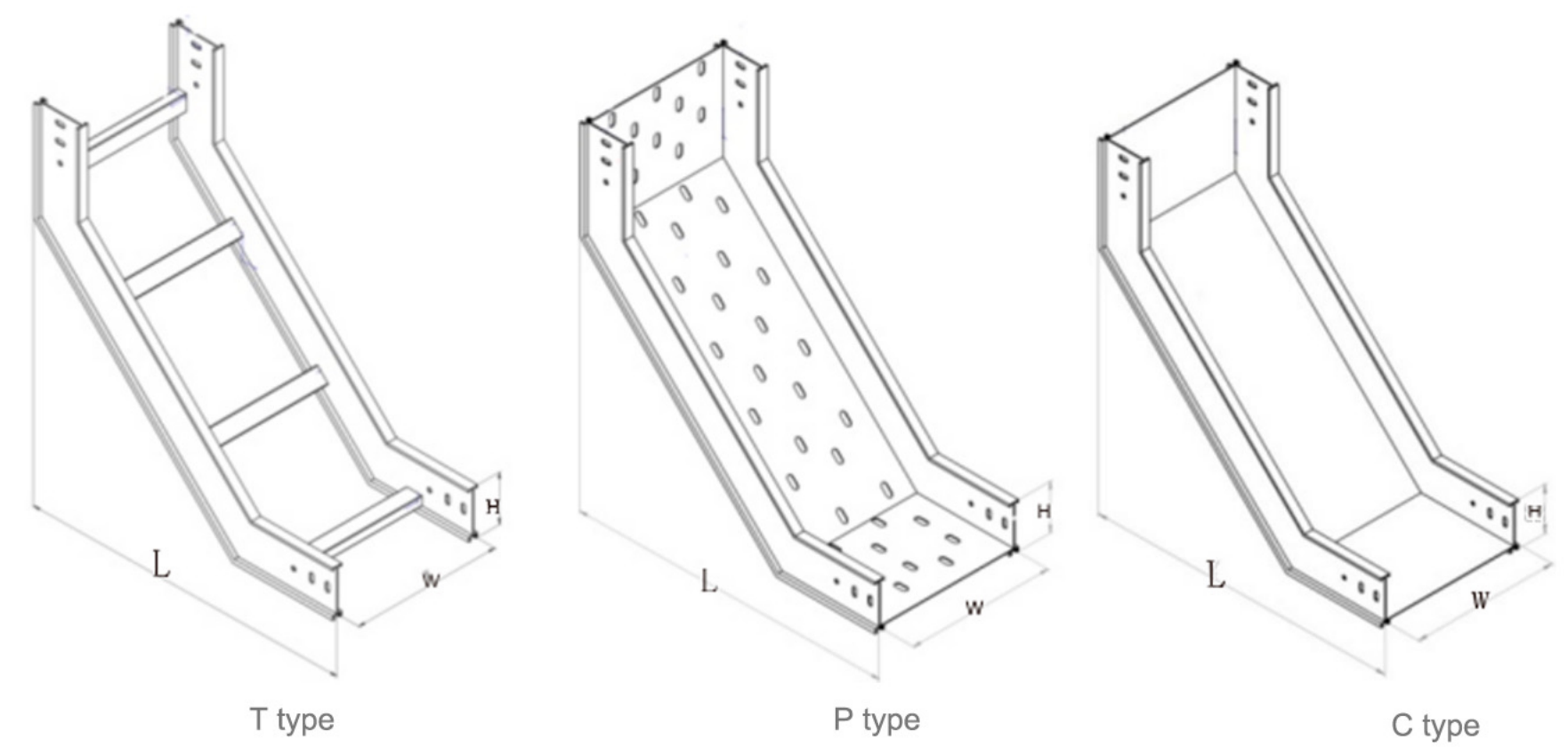
No.	Model	Size	Weight kg/m					
			H(mm)	W(mm)	L(mm)	03AT	03AP	03AC
1	LQJ-03AT LQJ-03AP LQJ-03AC	-206	100	200	600	8.88	11.79	12.03
2		-306		300	700	10.89	14.30	14.58
3		-406		400	800	13.03	17.08	17.42
4		-506		500	900	17.97	24.07	24.55
5		-606		600	1000	21.93	28.06	28.62
6		-806		800	1200	28.49	37.02	37.76
7		-2010	150	200	700	9.98	12.87	13.13
8		-3010		300	800	12.03	15.42	15.73
9		-4010		400	900	14.22	18.25	18.61
10		-5010		500	1000	19.44	25.51	26.02
11		-6010		600	1100	23.45	29.55	30.14
12		-8010		800	1300	30.12	38.61	39.39
13		-2015	200	200	700	10.77	13.65	13.92
14		-3015		300	800	12.85	16.23	16.55
15		-4015		400	900	15.07	19.09	19.47
16		-5015		500	1000	20.52	26.56	27.09
17		-6015		600	1100	24.57	30.64	31.25
18		-8015		800	1300	31.31	39.78	40.58



CH-LQJ-04A T&P&C Aluminum Alloy Horizontal Four-Way Cable Tray

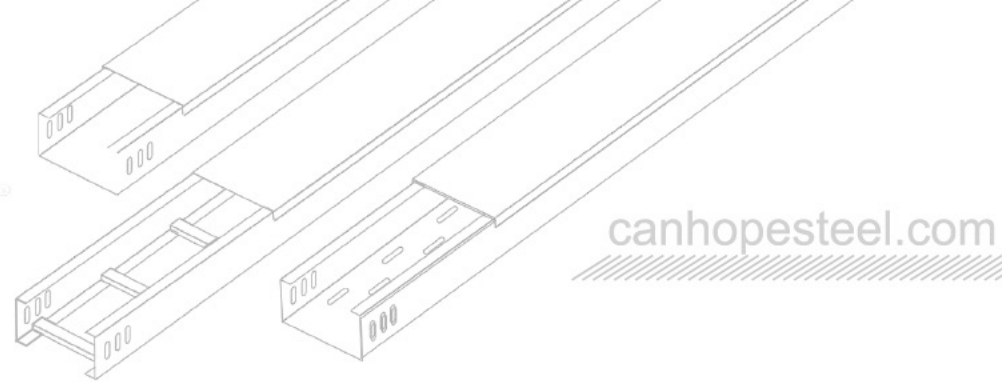


CH-LQJ-05A T&P&C Aluminum Alloy Vertical Downward Bend Cable Tray

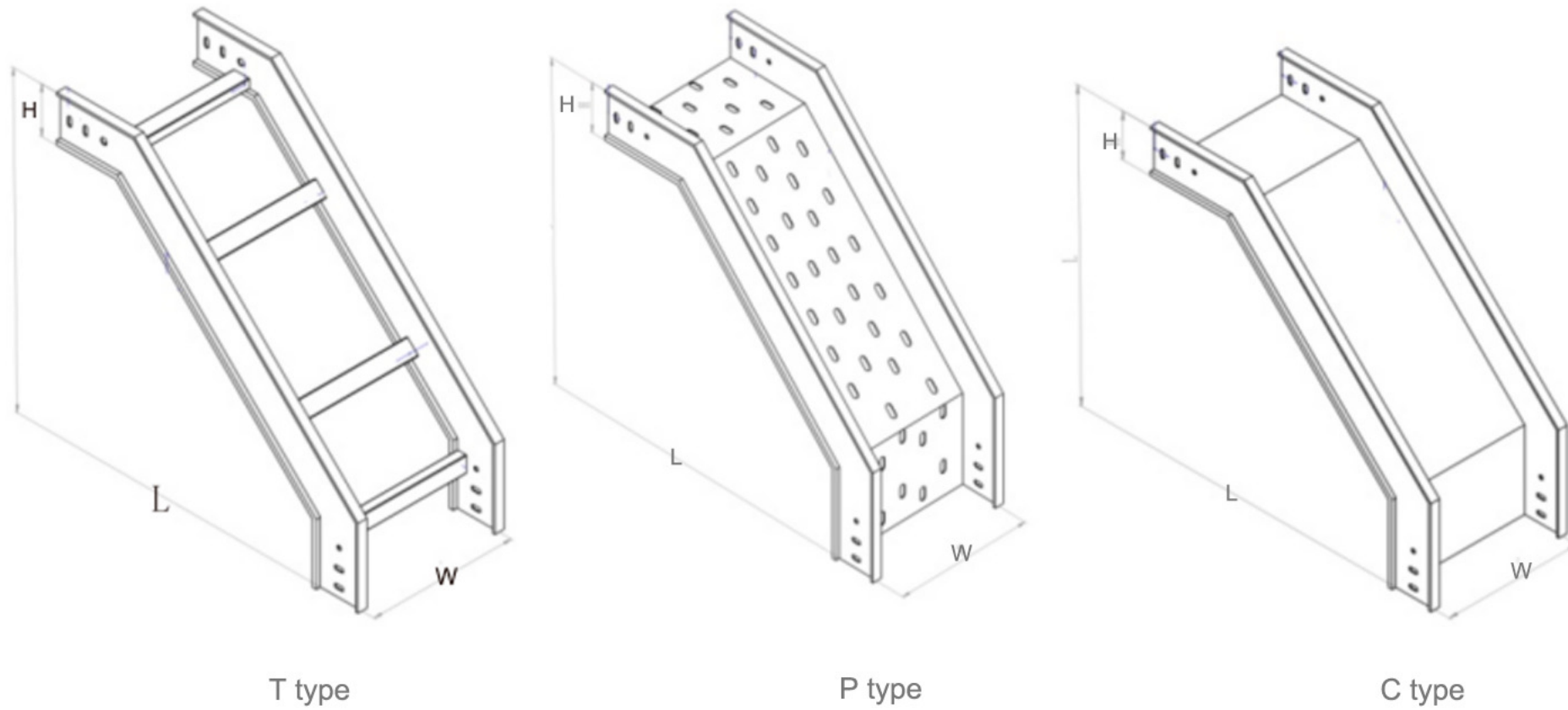


No.	Model	Size	Weight kg/m					
			H(mm)	W(mm)	L(mm)	04AT	04AP	04AC
1	LQJ-04AT LQJ-04AP LQJ-04AC	-206	100	200	1000	12.65	17.97	18.33
2		-306		300	1100	15.08	20.94	21.36
3		-406		400	1200	17.66	24.18	24.66
4		-506		500	1300	24.85	33.14	33.08
5		-606		600	1400	28.38	37.68	38.44
6		-806		800	1600	36.67	47.75	48.72
7		-2010	150	200	1200	13.92	19.21	19.60
8		-3010		300	1300	16.35	22.18	22.63
9		-4010		400	1400	18.93	25.43	25.93
10		-5010		500	1500	26.37	34.62	35.32
11		-6010		600	1600	29.89	39.17	39.96
12		-8010		800	1800	38.18	49.24	50.23
13		-2015	200	200	1200	14.83	20.11	20.51
14		-3015		300	1300	17.27	23.08	23.54
15		-4015		400	1400	19.84	26.32	26.85
16		-5015		500	1500	27.47	35.70	36.42
17		-6015		600	1600	31.00	40.25	41.06
18		-8015		800	1800	39.29	50.32	51.34

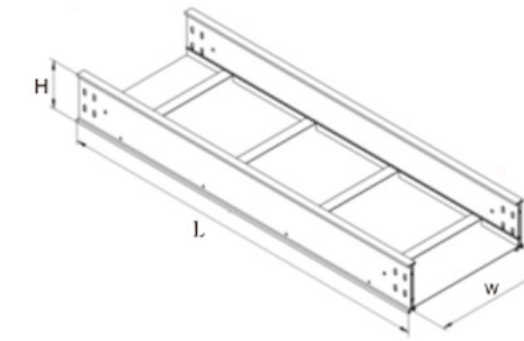
No.	Model	Size	Weight kg/m					
			H(mm)	W(mm)	L(mm)	05AT	05AP	05AC
1	LQJ-05AT LQJ-05AP LQJ-05AC	-206	100	200	360	4.13	4.85	4.94
2		-306		300		4.93	5.87	5.97
3		-406		400		5.72	6.88	7.01
4		-506		500		7.53	9.37	9.55
5		-606		600		8.44	10.58	10.79
6		-806		800		10.27	13.01	13.27
7		-2010	150	200	400	4.98	5.68	5.79
8		-3010		300		5.77	6.69	6.82
9		-4010		400		6.57	7.71	7.85
10		-5010		500		8.54	10.36	10.56
11		-6010		600		9.45	11.57	11.80
12		-8010		800		11.28	14.00	14.28
13		-2015	200	200	650	5.59	6.28	6.40
14		-3015		300		6.38	7.29	7.43
15		-4015		400		7.18	8.30	8.46
16		-5015		500		9.27	11.08	11.30
17		-6015		600		10.19	12.29	12.53
18		-8015		800		12.01	14.72	15.01



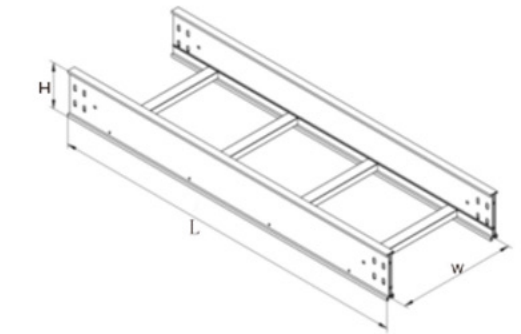
CH-LQJ-05B T&P&C Aluminum Alloy Horizontal Four-Way Cable Tray



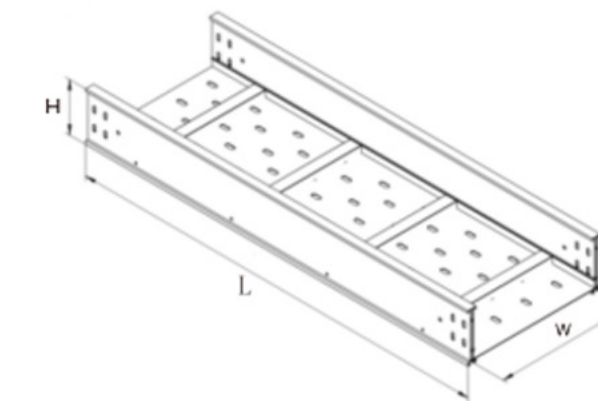
CH-LQJ-01BT Aluminum Alloy Trough Cable Tray



CH-LQJ-01BT Aluminum Alloy Ladder Cable Tray

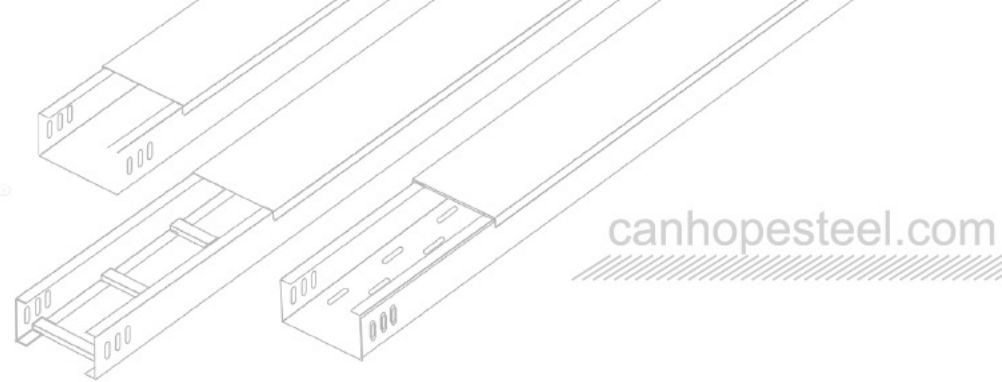


CH-LQJ-01BT Aluminum Alloy Tray Cable Tray



No.	Model	Size			Weight kg/m		
		H(mm)	W(mm)	L(mm)	05BT	05BP	05BC
1	LQJ-05BT LQJ-05BP LQJ-05BC	-2010	200	360	4.84	4.85	4.94
2		-3010	300		5.91	5.87	5.97
3		-4010	400		6.99	6.88	7.01
4		-5010	500		9.39	9.37	9.55
5		-6010	600		10.64	10.58	10.79
6		-8010	800		13.15	13.01	13.27
7		-2015	200	400	5.69	5.68	5.79
8		-3015	300		6.76	6.69	6.82
9		-4015	400		7.84	7.71	7.85
10		-5015	500		10.4	10.36	10.56
11		-6015	600		11.65	11.57	11.8
12		-8015	800		14.16	14	14.28
13		-2020	200	650	6.29	6.28	6.4
14		-3020	300		7.37	7.29	7.43
15		-4020	400		8.45	8.3	8.46
16		-5020	500		11.14	11.08	11.3
17		-6020	600		12.39	12.29	12.53
18		-8020	800		14.89	14.72	15.01

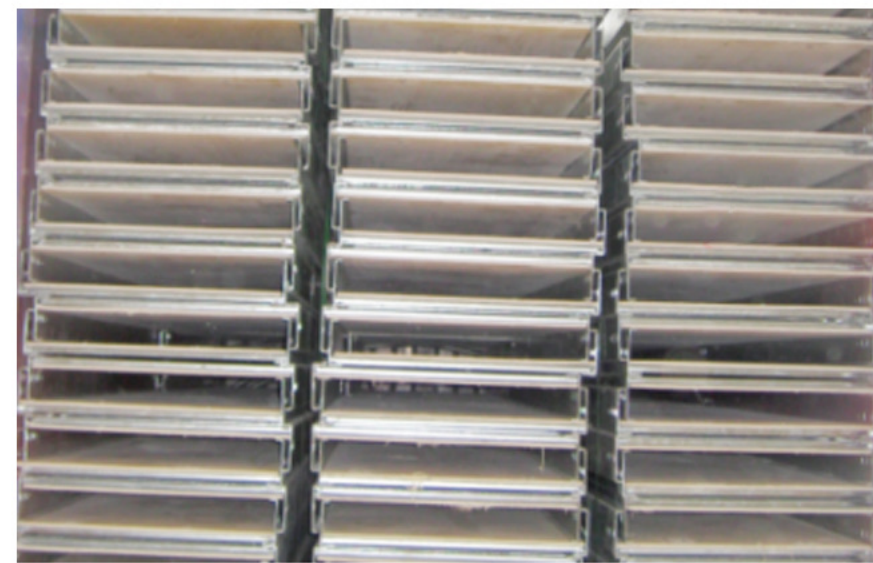
No.	Model	Size			Weight kg/m		
		H(mm)	W(mm)	L(mm)	01BT	01BP	01BC
1	LQJ-01BT LQJ-01BP LQJ-01BC	-2010	200	100	6.25	7.06	7.56
2		-3010	300		7.24	8.70	9.20
3		-4010	400		8.23	10.34	10.84
4		-5010	500		9.22	11.98	12.48
5		-6010	600		10.20	13.62	14.12
6		-8010	800		12.18	16.90	17.4
7		-2015	200	150	7.49	8.30	8.80
8		-3015	300		8.48	9.94	10.44
9		-4015	400		9.47	11.58	12.08
10		-5015	500		10.46	13.22	13.72
11		-6015	600		11.44	14.86	15.36
12		-8015	800		13.42	18.14	18.64
13		-2020	200	200	8.89	9.70	10.2
14		-3020	300		9.88	11.34	11.84
15		-4020	400		10.87	12.98	13.48
16		-5020	500		11.86	14.62	15.12
17		-6020	600		12.84	16.26	16.76
18		-8020	800		14.82	19.54	20.04



Fire-Resistant & Fireproof Cable Tray

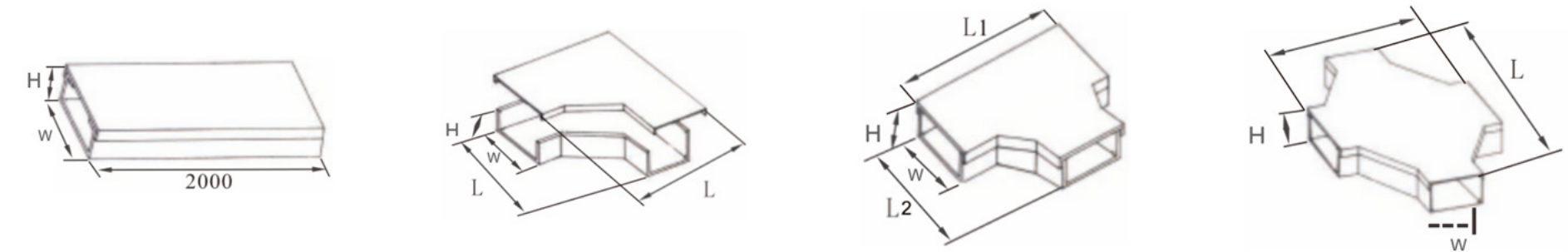
FQJ&WBJ SERIES CABLE TRAY

The WBJ Series Fire-Resistant Cable Tray is a newly developed product by our company, designed to meet fire and flame-retardant requirements. Lightweight yet highly durable, it offers reliable safety and easy installation. Widely applicable in chemical, petroleum, metallurgy, and other environments with fire protection requirements, it provides significant economic benefits for users.

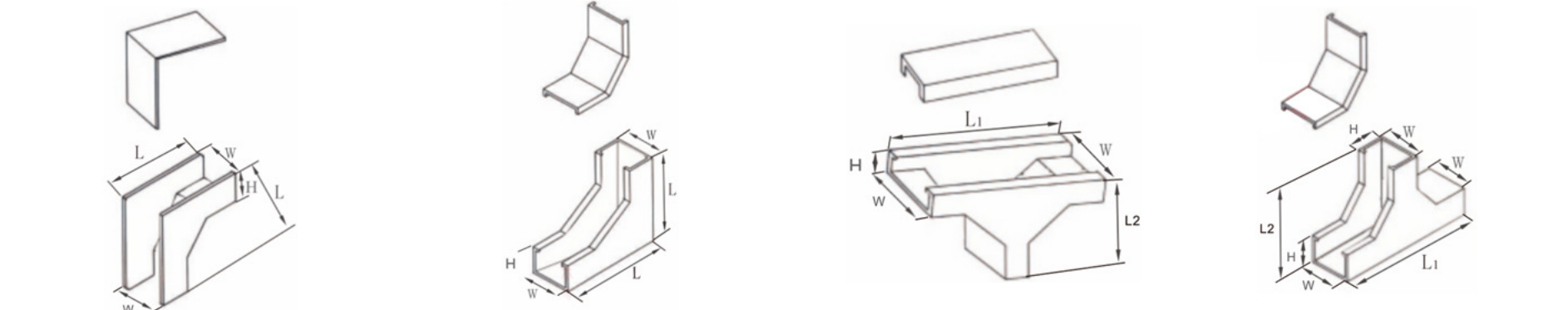


Fire-Resistant Cable Tray(FQJ)

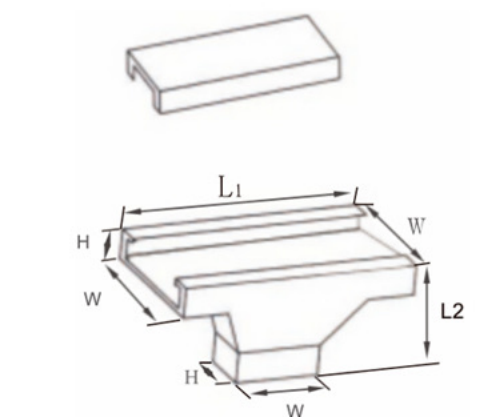
CH-FQJ-C1 Straight Cable Tray CH-FQJ-C2 Horizontal Bend Cable Tray CH-FQJ-C3 Horizontal Tee Cable Tray CH-FQJ-C4 Horizontal Cross Cable Tray



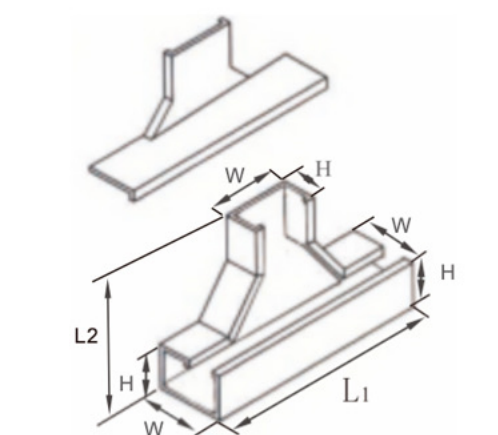
CH-FQJ-C5A Vertical Upward Bend Cable Tray CH-FQJ-C5B Vertical Downward Bend Cable Tray CH-FQJ-C6 Vertical Upward Tee Cable Tray CH-FQJ-C7 Vertical Downward Tee Cable Tray



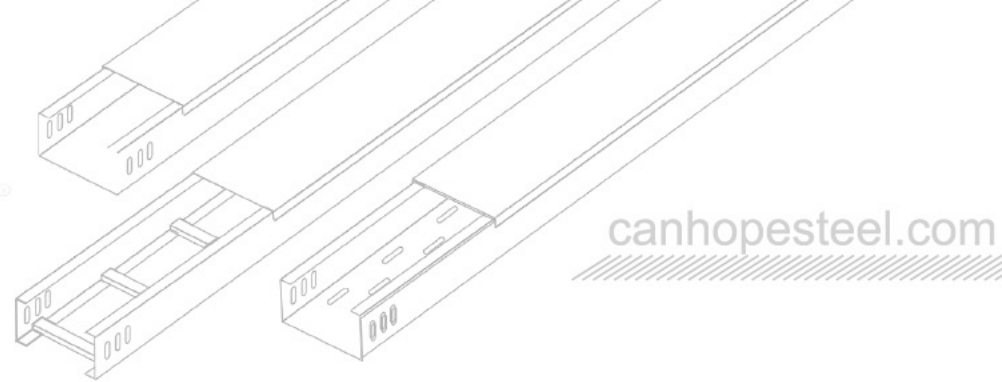
CH-FQJ-C8 Upper Vertical Tee Cable Tray



CH-FQJ-C9 Lower Vertical Tee Cable Tray



No.	Model	Outer Size	Inner Section Dimensions		
			W(mm)	H(mm)	(W × H)
1	FQJ-C1	-1510	150	100	100*60
2	FQJ-C2	-2010	200	100	150*60
3	FQJ-C3	-3010	300	100	250*60
4	FQJ-C4	-4010	400	100	350*60
5	FQJ-C5A	-2015	200	150	150*110
6	FQJ-C5B	-3015	300	150	250*110
7	FQJ-C6	-4015	400	150	350*110
8	FQJ-C7	-5015	500	150	450*110
9	FQJ-C8	-3020	300	200	250*160
10	FQJ-C9	-4020	400	200	350*160
11	FQJ-C10	-5020	500	200	450*160
12	FQJ-C11	-6020	600	200	550*160
13	FQJ-C12	-4025	400	250	350*210
14	FQJ-C13	-5025	500	250	450*210
15	FQJ-C14	-6025	600	250	550*210
16	FQJ-C15	-8025	800	250	750*210
17	FQJ-C16	-5030	500	300	450*260
18	FQJ-C16	-6030	600	300	550*260

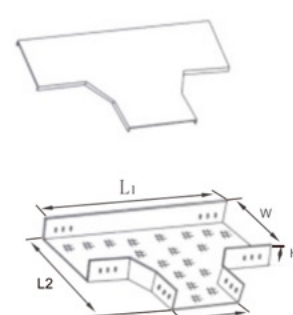
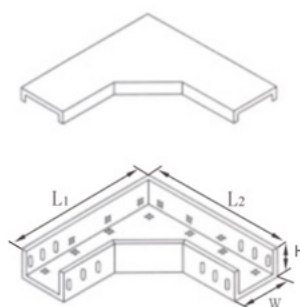
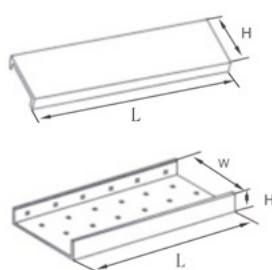


Fireproof Cable Tray(WBJ)

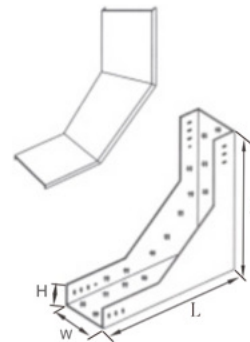
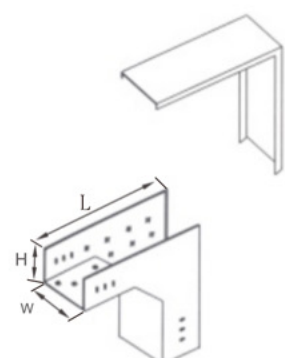
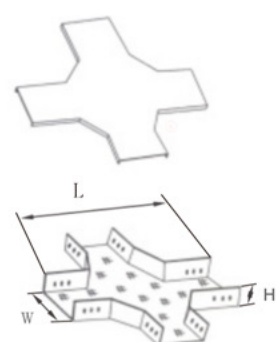
CH-ARC-SHAPED STEEL CABLE TRAY

Our curved steel cable tray is independently designed and manufactured by our company in accordance with the NEMA VE1 standard, developed to meet market demands. This product ensures effective protection of cables during installation, preventing damage while providing an aesthetically pleasing appearance.

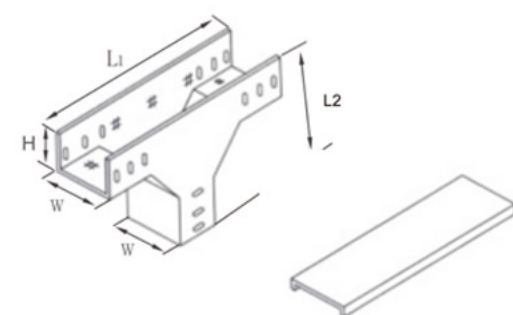
CH-WBJ-C1 Straight Cable Tray **CH-WBJ-C2** Horizontal Bend Cable Tray **CH-WBJ-C3** Horizontal Tee Cable Tray



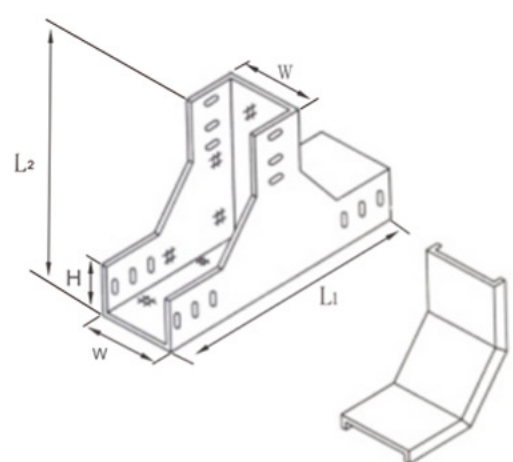
CH-WBJ-C4 Horizontal Cross Cable Tray **CH-WBJ-C5A** Vertical Upward Bend Cable Tray **CH-WBJ-C5B** Vertical Downward Bend Cable Tray



CH-WBJ-C6 Vertical Upward Tee Cable Tray

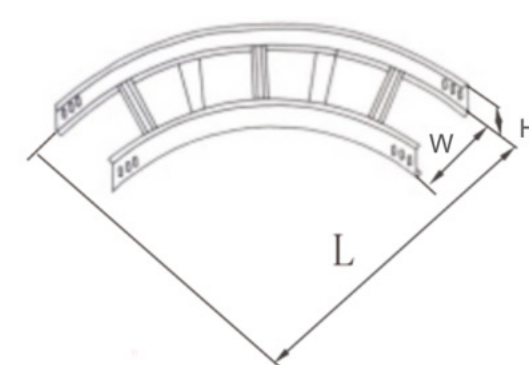


CH-WBJ-C7 Vertical Downward Tee Cable Tray

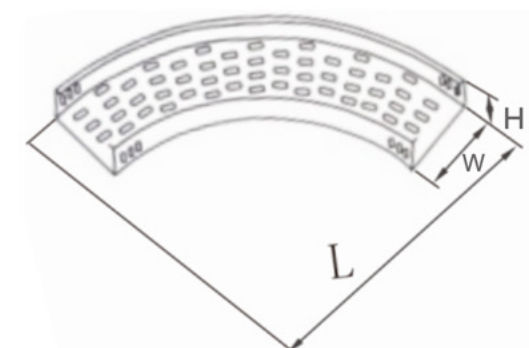


No.	Model	Size (W × H)
1		-52.5
2		-105
3		-157.5
4		-2010
5		-2512.5
6	WBJ-C1	300*100
7	WBJ-C2	300*150
8	WBJ-C3	400*100
9	WBJ-C4	400*150
10	WBJ-C5A	400*200
11	WBJ-C5B	500*100
12	WBJ-C5B	500*150
13	WBJ-C6	500*200
14	WBJ-C7	600*100
15		600*150
16		600*200
17		800*100
18		800*150
19		800*200

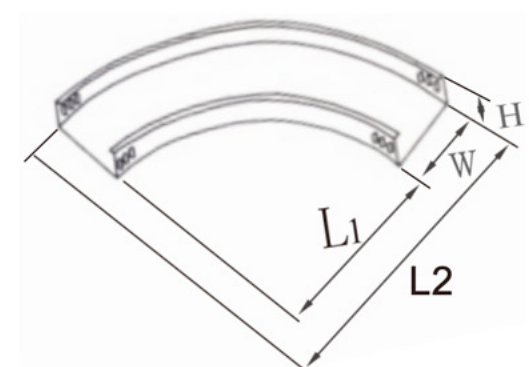
CH-WBJ-C6 Vertical Upward Tee Cable Tray



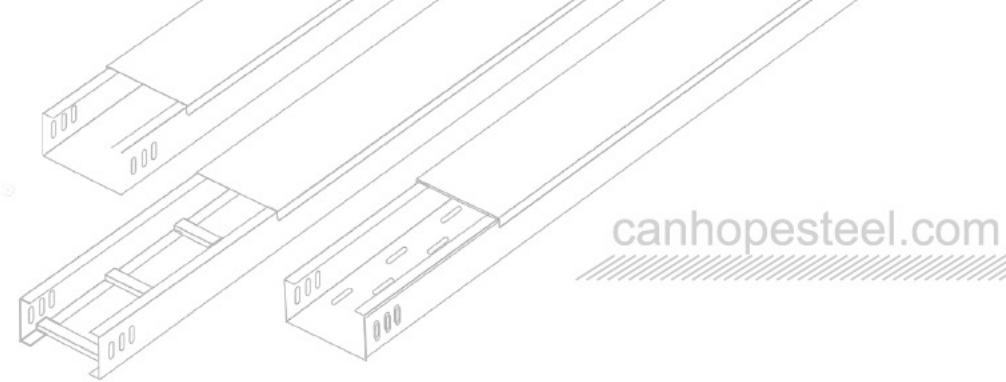
CH-WBJ-C6 Vertical Upward Tee Cable Tray



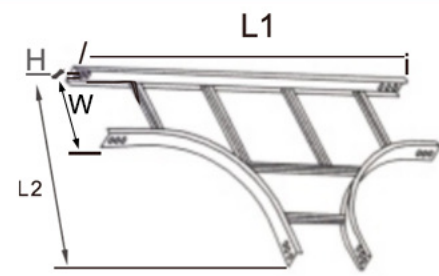
CH-WBJ-C6 Vertical Upward Tee Cable Tray



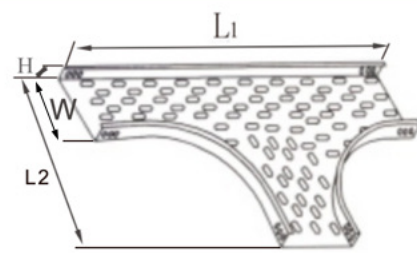
Model	Size			Weight kg/m			
	W(mm)	H(mm)	L(mm)	Y-T-2	Y-P-2	Y-C-2	
GDQ-Y-T-2 GDQ-Y-P-2 GDQ-Y-C-2	-206	200	60	650	10.40	12.31	12.55
	-2010	200	100	650	11.73	13.36	13.62
	-2015	200	150	650	13.40	17.67	14.96
	-306	300	60	750	14.33	17.66	18.01
	-3010	300	100	750	15.78	18.77	19.14
	-3015	300	150	750	17.60	20.16	20.56
	-3020	300	200	750	24.17	27.87	28.43
	-406	400	60	850	18.65	23.78	24.25
	-4010	400	100	850	20.23	24.95	25.45
	-4015	400	150	850	22.20	26.41	26.94
	-4020	400	200	850	24.17	27.87	28.43
	-506	500	60	950	27.92	36.70	37.44
	-5010	500	100	950	29.96	38.17	38.94
	-5015	500	150	950	32.52	40.02	40.83
	-5020	500	200	950	35.07	41.86	42.71
	-606	600	60	1050	34.05	45.88	46.81
	-6010	600	100	1050	36.24	47.43	48.39
	-6015	600	150	1050	38.98	49.37	50.37
	-6020	600	200	1050	41.71	51.30	52.34
-806	800	60	1250	47.71	67.03	68.39	
-8010	800	100	1250	50.20	68.72	70.11	
-8015	800	150	1250	53.31	70.84	72.27	
-8020	800	200	1250	56.41	72.96	74.43	
-10010	1000	100	1450	66.04	93.70	95.60	
-10015	1000	150	1450	69.52	96.00	97.95	
-10020	1000	200	1450	73.00	98.30	100.29	



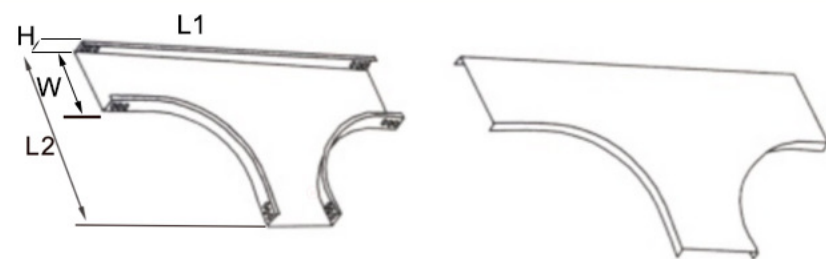
GDQJ-TY-T-3
Ladder-Type Arched Horizontal Tee



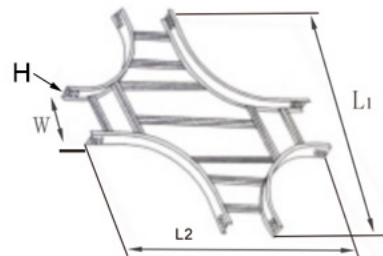
GDQJ-TY-P-3
Tray-Type Arched Horizontal Tee



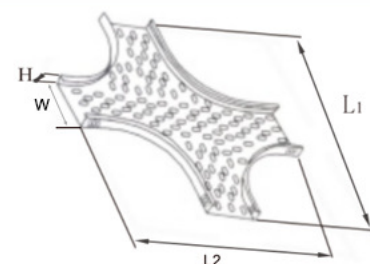
GDQJ-TY-TC-3
Channel-Type Arched Horizontal Tee



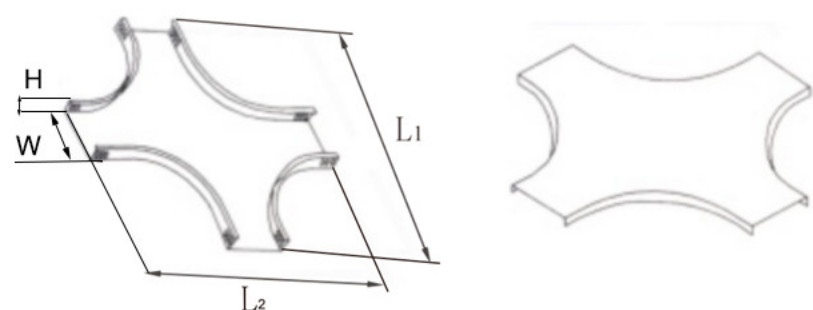
GDQJ-TY-T-4
Ladder-Type Arched Horizontal Cross



GDQJ-TY-P-4
Tray-Type Arched Horizontal Cross



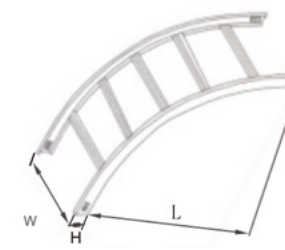
GDQJ-TY-C-4
Channel-Type Arched Horizontal Cross



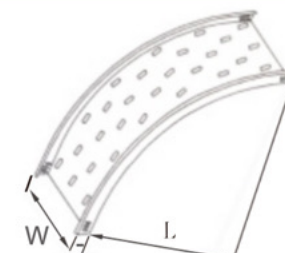
Model	Size				Weight kg		
	W(mm)	H(mm)	L1(mm)	L2(mm)	Y-T-3	Y-P-3	Y-C-3
-206	200	60	1100	350	14.58	18.31	18.67
-2010	200	100	1100	450	16.47	20.23	20.63
-2015	200	150	1100	450	18.83	22.62	23.07
-306	300	60	1200	450	19.76	25.25	25.76
-3010	300	100	1200	450	21.72	27.25	27.76
-3015	300	150	1200	450	24.17	29.74	30.34
-3020	300	200	1200	650	32.47	40.21	41.02
-406	400	60	1300	800	25.32	32.97	33.63
-4010	400	100	1300	800	27.36	35.04	35.74
-4015	400	150	1300	800	29.92	37.62	38.38
-4020	400	200	1800	800	32.47	40.21	41.02
-506	500	60	1400	900	37.43	49.64	50.64
-5010	500	100	1400	900	39.98	52.21	53.27
-5015	500	150	1400	900	43.16	55.44	56.56
-5020	500	200	1400	900	46.34	58.66	59.84
-606	600	60	1500	1000	54.94	60.74	61.97
-6010	600	100	1500	1000	57.58	63.41	64.69
-6015	600	150	1500	1000	60.88	66.74	68.10
-6020	600	200	1500	1000	64.18	70.08	71.50
-806	800	60	1700	1200	74.89	85.71	87.45
-8010	800	100	1700	1200	77.71	88.56	90.36
-8015	800	150	1700	1200	81.25	92.13	94.00
-8020	800	200	1700	1200	84.78	95.70	97.64
-10010	1000	100	1900	1450	99.73	117.41	119.80
-10015	1000	150	1900	1450	103.50	121.21	123.67
-10020	1000	200	1900	1450	107.27	125.01	127.55

Model	W(mm)	H(mm)	L1=L2 (mm)	Weight kg		
				Y-T-4	Y-P-4	Y-C-4
-206	200	60	1100	19.54	26.24	26.76
-2010	200	100	1100	21.80	28.46	29.03
-2015	200	150	1100	24.63	31.23	31.86
-306	300	60	1200	26.41	34.70	35.40
-3010	300	100	1200	28.67	36.92	37.66
-3015	300	150	1200	31.50	39.69	40.49
-3020	300	200	1200	41.20	51.70	52.74
-406	400	60	1300	33.27	43.93	44.82
-4010	400	100	1300	35.54	46.15	47.08
-4015	400	150	1300	38.37	48.92	49.91
-4020	400	200	1800	41.20	51.70	52.74
-506	500	60	1400	50.90	64.62	65.93
-5010	500	100	1400	53.62	67.28	68.64
-5015	500	150	1400	57.01	70.61	72.04
-5020	500	200	1400	60.41	73.94	75.44
-606	600	60	1500	60.55	77.54	79.12
-6010	600	100	1500	63.27	80.21	81.83
-6015	600	150	1500	66.67	83.53	85.23
-6020	600	200	1500	70.06	86.86	88.62
-806	800	60	1700	83.16	106.16	108.32
-8010	800	100	1700	85.88	108.82	111.03
-8015	800	150	1700	89.27	112.15	114.43
-8020	800	200	1700	92.67	115.48	117.83
-10010	1000	100	1900	111.31	141.13	144.00
-10015	1000	150	1900	114.71	144.46	147.40
-10020	1000	200	1900	118.10	147.79	150.80

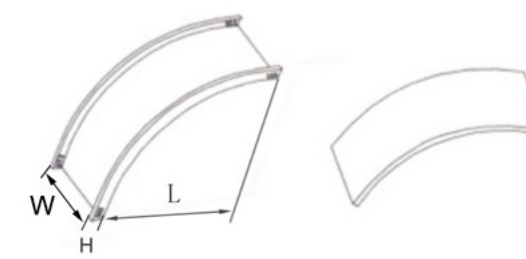
GDQJ-TY-T-5
Ladder-Type Arched Horizontal Tee



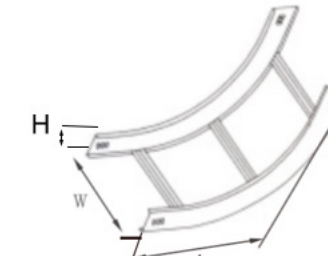
GDQJ-TY-T-3
Ladder-Type Arched Horizontal Tee



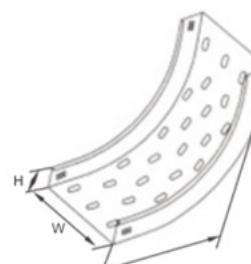
GDQJ-TY-T-3
Ladder-Type Arched Horizontal Tee



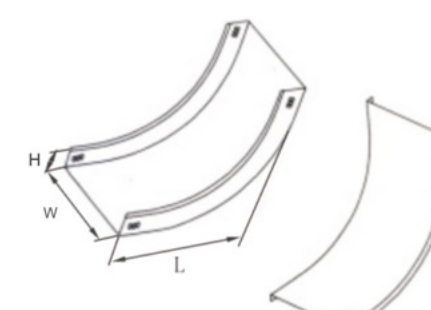
GDQJ-TY-T-6
Ladder-Type Arched Horizontal Tee



GDQJ-TY-T-6
Ladder-Type Arched Horizontal Tee



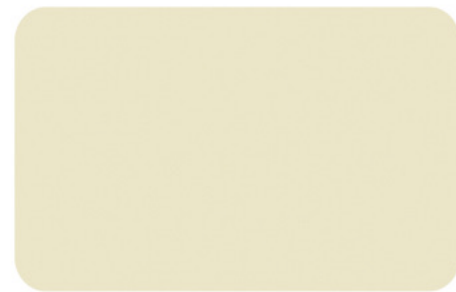
GDQJ-TY-T-6
Ladder-Type Arched Horizontal Tee



Model	Size			Weight kg		
	W(mm)	H(mm)	L(mm)	Y-T-5	Y-P-5	Y-C-5
-206	200	60	510	17.03	22.99	23.45
-2010	200	100	550	19.06	24.97	25.47
-2015	200	150	660	21.77	27.63	28.18
-306	300	60	510	19.92	28.96	29.54
-3010	300	100	550	22.10	31.10	31.72
-3015	300	150	600	25.01	33.94	34.63
-3020	300	200	650	31.54	43.49	44.37
-406	400	60	510	22.80	34.93	35.63
-4010	400	100	550	25.14	37.22	37.97
-4015	400	150	600	28.24	40.26	41.07
-4020	400	200	650	31.54	43.49	44.337
-506	500	60	510	30.73	48.98	49.97
-5010	500	100	550	33.72	51.91	52.96
-5015	500	150	600	37.68	55.79	56.92
-5020	500	200	650	41.87	59.90	63.11
-606	600	60	510	34.19	56.14	57.28
-6010	600	100	550	37.37	59.26	60.46
-6015	600	150	600	41.56	63.37	64.65
-6020	600	200	650	45.99	67.71	69.08
-806	800	60	510	41.11	70.47	71.90
-8010	800	100	550	44.67	73.96	75.46
-8015	800	150	600	49.34	78.53	80.12
-8020	800	200	650	54.23	83.33	85.02
-10010	1000	100	550	51.97	88.65	90.45
-10015	1000	150	600	57.11	93.69	95.59
-10020	1000	200	650	62.48	98.95	100.96

Model	Size			Weight kg		
	W(mm)	H(mm)	L(mm)	Y-T-6	Y-P-6	Y-C-6
-206	200	60	510	15.81	17.31	17.66
-2010	200	100	550	17.45	19.22	19.06
-2015	200	150	660	19.66	21.78	22.21
-306	300	60	510	18.21	20.57	20.98
-3010	300	100	550	19.84	22.63	23.08
-3015	300	150	600	22.06	25.38	25.86
-3020	300	200	650	26.87	32.11	32.76
-406	400	60	510	20.60	23.82	24.29
-4010	400	100	550	22.24	26.03	26.56
-4015	400	150	600	24.46	28.98	29.56
-4020	400	200	650	26.87	32.11	32.76
-506	500	60	510	27.50	32.38	33.04
-5010	500	100	550	29.46	35.23	35.94
-5015	500	150	600	32.12	38.99	39.78
-5020	500	200	650	35.02	42.98	43.85
-606	600	60	510	30.38	36.29	37.02
-6010	600	100	550	32.34	39.32	40.11
-6015	600	150	600	35.00	43.31	44.18
-6020	600	200	650	37.89	47.53	48.49
-806	800	60	510	36.13	44.09	44.98
-8010	800	100	550	38.09	47.49	48.45
-8015	800	150	600	40.75	51.94	52.99
-8020	800	200	650	43.64	56.63	57.77
-10010	1000	100	550	43.84	55.66	56.79
-10015	1000	150	600	46.50	60.58	61.81
-10020	1000	200	650	49.40	65.73	67.06

STANDARD COLOR CHART FOR CABLE TRAY FINISHES



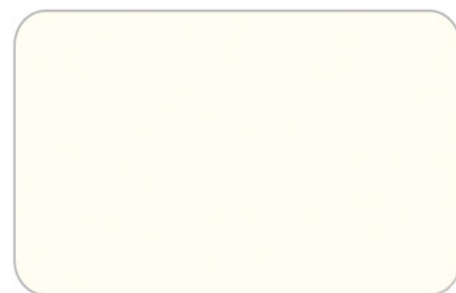
CH-109250



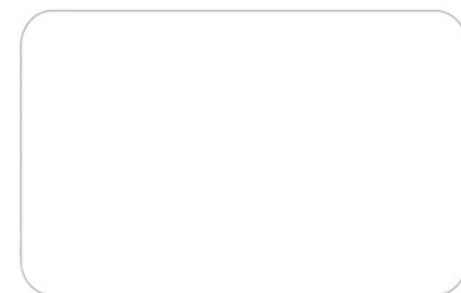
CH-000030



CH-10103025



CH-0080



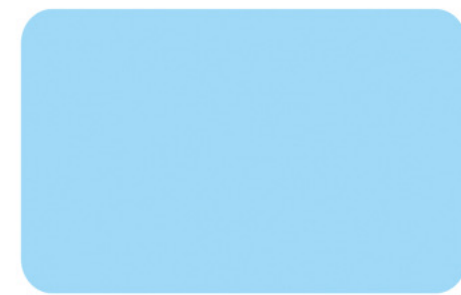
CH-0000



CH-000100



CH-020100



CH-40000



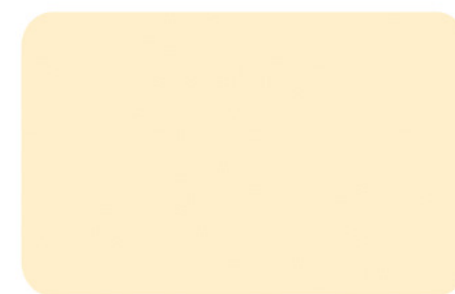
CH-200600



CH-01001000



CH-1004000



CH-08250

NOTE:

- 1.The above color samples are available in glossy, matte,and textured finishes.
- 2.These samples are for reference only. Custom colors can be produced according to customer requirements, and the final product shall be based on the actual sample.

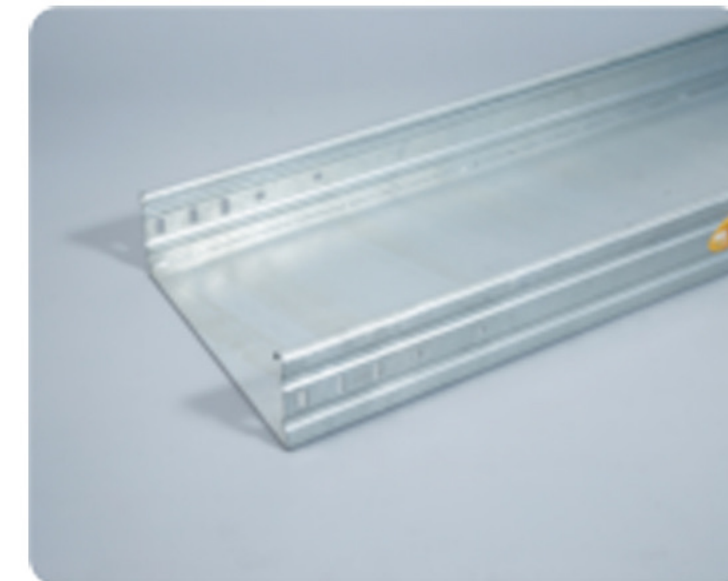
CANHOPE SELECTED CABLE TRAY PRODUCT STYLES



FIREPROOF CABLE TRAY



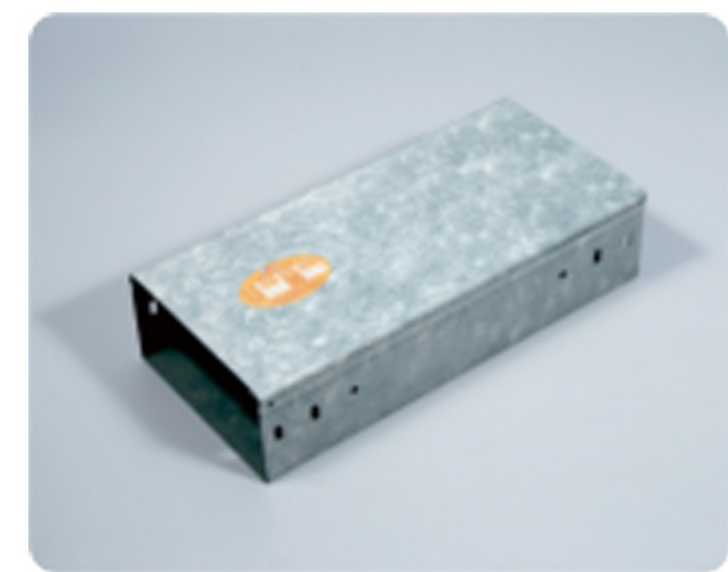
ENERGY-SAVING CABLE TRAY



LARGE-SPAN CABLE TRAY



ALLOY-PLATED CABLE TRAY



GALVANIZED CABLE TRAY



ARC-SHAPED CABLE TRAY