

PT. VERTEX PLASTIK INDONESIA



ABOUT COMPANY

COMPANY HISTORY

PT. Vertex Plastik Indonesia establish on November 2019, in response to market needs of professional & reliable trading company to supply variety of goods. Besides providing supply goods to meet client's various needs, our company are committed to delivery excellent products & services.

Our services included wholesale of machinery, equipment & supplies from trustworthy domestic & foreign company. Our team have dedicated, qualified, trained, licensed and good management to provide excellent & fast services to client's.

COMPANY DETAIL

Name Of Company: PT. Vertex Plastik Indonesia

Address of Registered business: Factory B2 Lot 3, Panbil Industrial Estate, Kel. Muka Kuning, Kec. Sei Beduk, Kota Batam, Prov Kepulauan Riau

Company Registration No: 9120111220466

Tax identity Number: 93.494.150.1-225.000

VISION

To become a trading company with the best service

MISSION

To provide service that will exceed the expectations of our clients

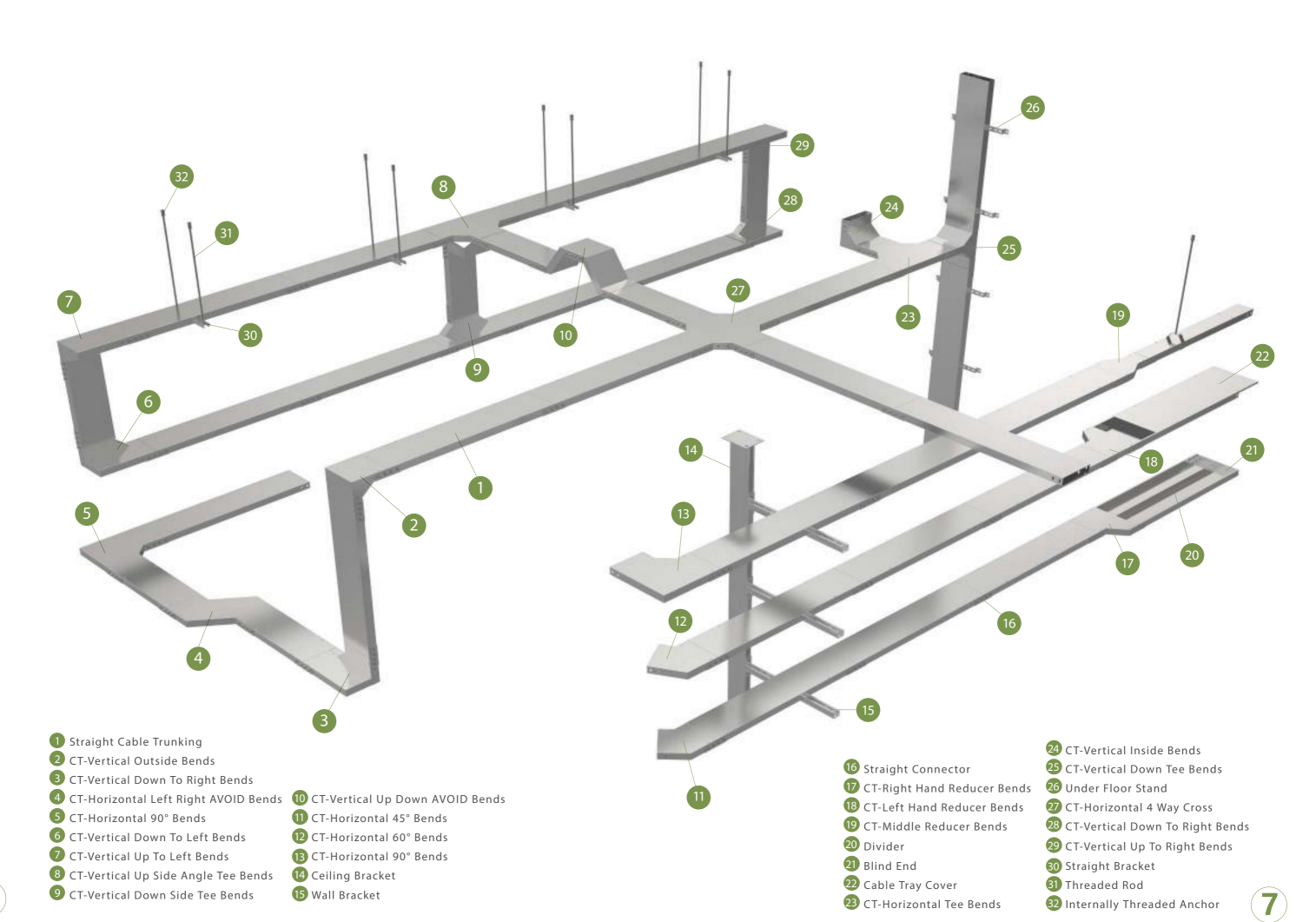


STRUCTURE **ORGANIZATION** DIRECTOR KOMISARIS MANAGER ACCOUNTING / ADMINISTARTION SALES / PURCHASING QC/STORE HELPER HELPER DRIVER HELPER

CABLE TRUNKING

Introduction

Cable trunking is a fully enclosed cable tray. It is most suitable for laying computer cables, communication cables, thermocouple cables and other control cables of highly sensitive systems. It has good effect on controlling cable shielding interference and protecting environmental cable in heavy corrosion.





Model: Cable Trunking - CT *Cover Optional						
Model-Code- Height-Width	H (mm)	W (mm)	L (mm)	Materials And Finishes		
CT-50-50	50	50	2000/3000			
CT-50-100	50	100	2000/3000			
CT-50-150	50	150	2000/3000			
CT-50-200	50	200	2000/3000			
CT-50-250	50	250	2000/3000	G Galvanized Steel DX51D-Z		
CT-50300	50	300	2000/3000	DX31D-2		
CT-75-100	75	100	2000/3000	HDG Hot Dip Galvanized After Manufacture		
CT-75-200	75	200	2000/3000	After Manufacture		
CT-75-300	75	300	2000/3000	EP Electroplating/Color		
CT-100-100	100	100	2000/3000	S Stainless steel		
CT-100-200	100	200	2000/3000	201/304/316		
CT-100-300	100	300	2000/3000	A Aluminum/Anodizing		
CT-100-400	100	400	2000/3000	PC Powder Coating		
CT-100-500	100	500	2000/3000	re rowder coating		
CT-150-200	100	200	2000/3000	(If you have any other special		
CT-150-300	100	300	2000/3000	requirements, please consult)		
CT-150-400	100	400	2000/3000			
CT-150-500	100	500	2000/3000			
CT-150-600	100	600	2000/3000			
CT-150-800	100	800	2000/3000			



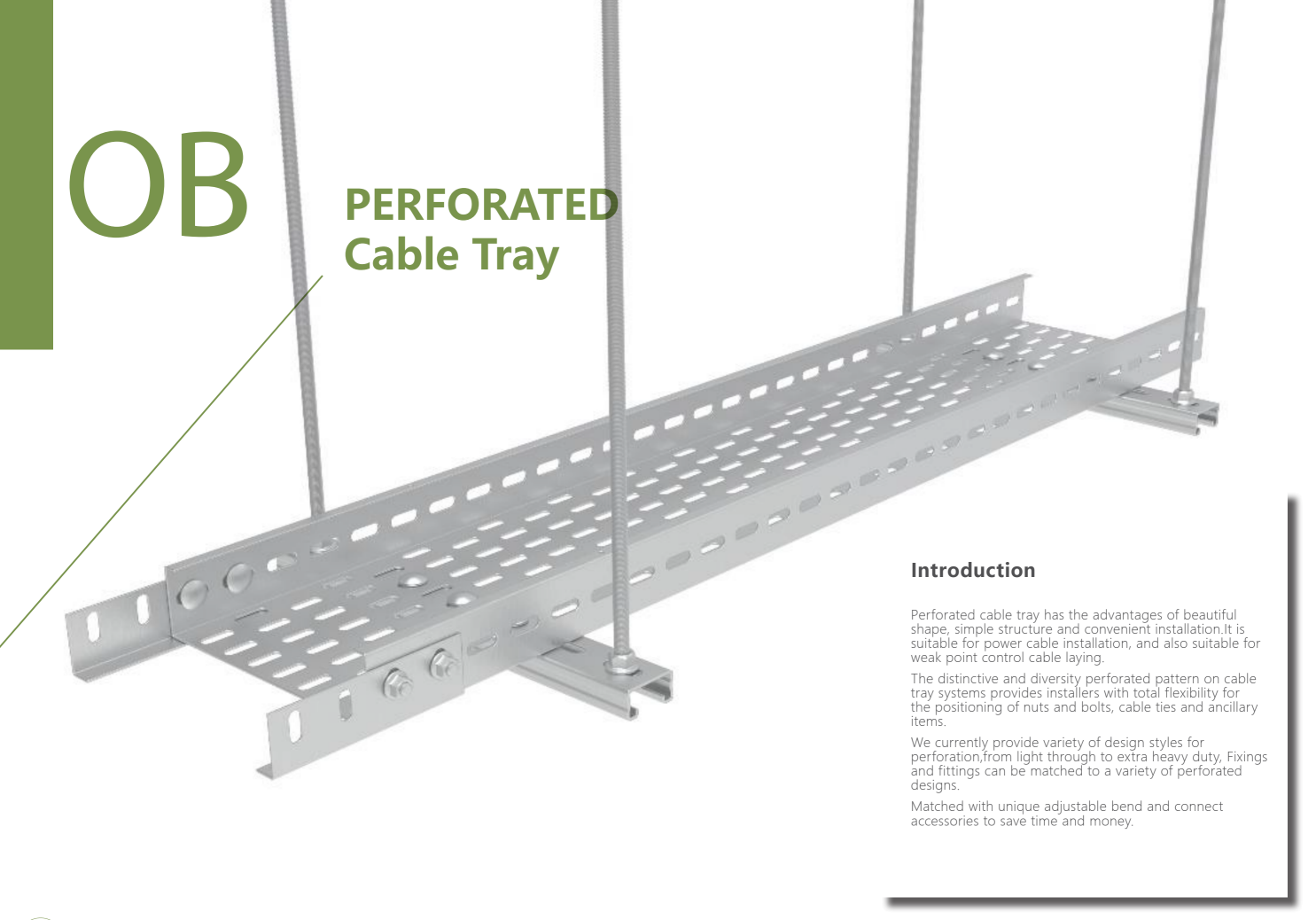


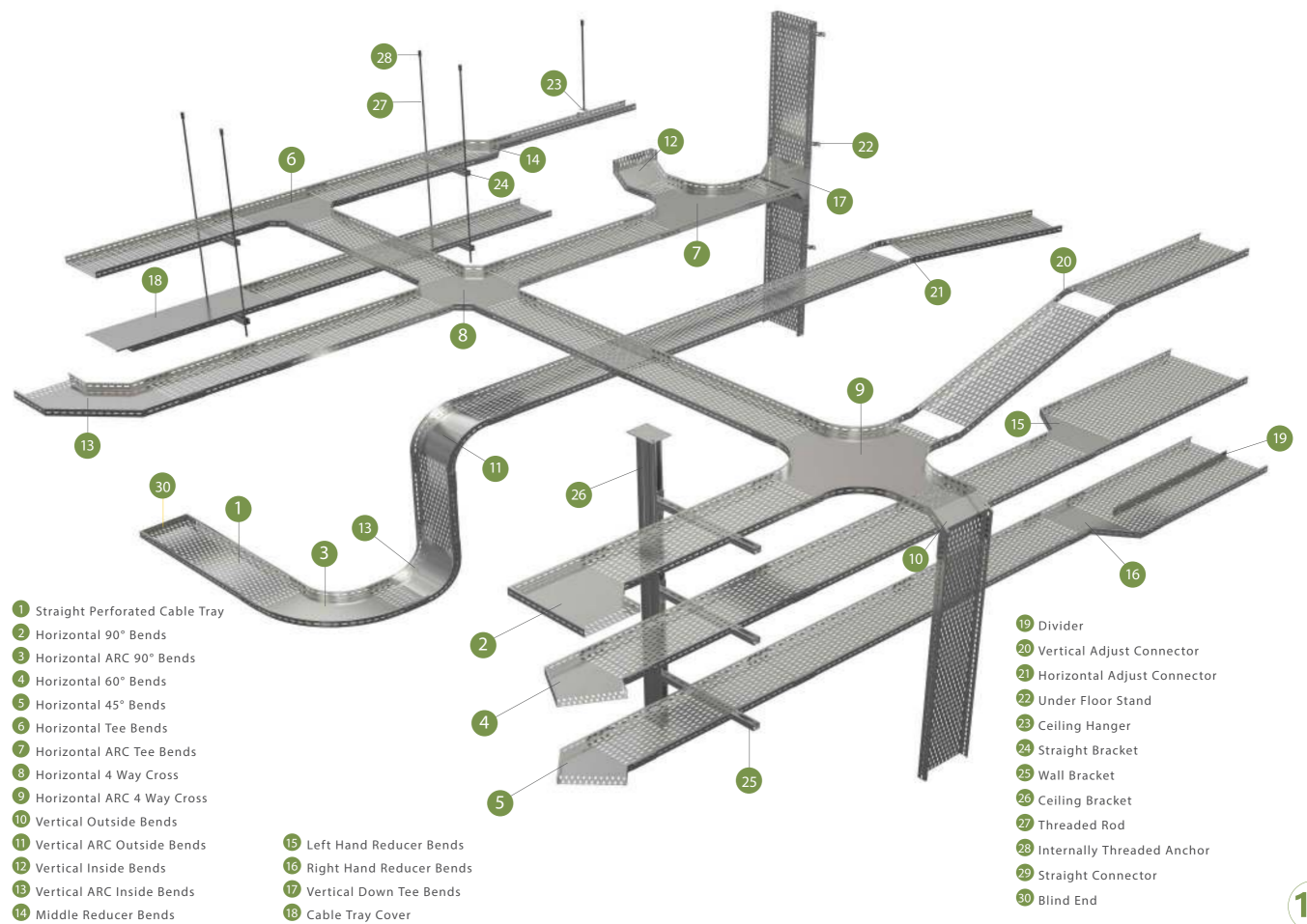


















Model: SH-1					
Model-Code- Height-Width	H (mm)	W (mm)	L (mm)		
SH-1-50-50	50	50	2000/3000		
SH-1-50-100	50	100	2000/3000		
SH-1-50-150	50	150	2000/3000		
SH-1-50-200	50	200	2000/3000		
SH-1-50-250	50	250	2000/3000		
SH-1-50-300	50	300	2000/3000		
SH-1-75-100	75	100	2000/3000		
SH-1-75-200	75	200	2000/3000		
SH-1-75-300	75	300	2000/3000		
SH-1-100-100	100	100	2000/3000		
SH-1-100-200	100	200	2000/3000		
SH-1-100-300	100	300	2000/3000		
SH-1-100-400	100	400	2000/3000		
SH-1-100-500	100	500	2000/3000		
SH-1-150-200	100	200	2000/3000		
SH-1-150-300	100	300	2000/3000		
SH-1-150-400	100	400	2000/3000		
SH-1-150-500	100	500	2000/3000		
SH-1-150-600	100	600	2000/3000		
SH-1-150-800	100	800	2000/3000		

Materials And Finishes

G Galvanized Steel DX51D-Z

HDG Hot Dip Galvanized After Manufacture

EP Electroplating/Color

S Stainless steel 201/304/316

A Aluminum/Anodizing

PC Powder Coating

(If you have any other special requirements, please consult)

Model: DPT				
Model-Code- Height-Width	H (mm)	W (mm)	L (mm)	
DPT-50-50	50	50	2000/3000	
DPT-50-100	50	100	2000/3000	
DPT-50-150	50	150	2000/3000	
DPT-50-200	50	200	2000/3000	
DPT-50-250	50	250	2000/3000	
DPT-50-300	50	300	2000/3000	
DPT-75-100	75	100	2000/3000	
DPT-75-200	75	200	2000/3000	
DPT-75-300	75	300	2000/3000	
DPT-100-100	100	100	2000/3000	
DPT-100-200	100	200	2000/3000	
DPT-100-300	100	300	2000/3000	
DPT-100-400	100	400	2000/3000	
DPT-100-500	100	500	2000/3000	
DPT-150-200	100	200	2000/3000	
DPT-150-300	100	300	2000/3000	
DPT-150-400	100	400	2000/3000	
DPT-150-500	100	500	2000/3000	
DPT-150-600	100	600	2000/3000	
DPT-150-800	100	800	2000/3000	

Materials And Finishes

G Galvanized Steel DX51D-Z

HDG Hot Dip Galvanized After Manufacture

EP Electroplating/Color

S Stainless steel 201/304/316

A Aluminum/Anodizing
PC Powder Coating

(If you have any other special requirements, please consult)







OTHER STYLES

* For the following models, "D" stands for conventional side height punching and "S" stands for full side height punching.

(If you have any other special requirements, please consult)



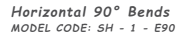




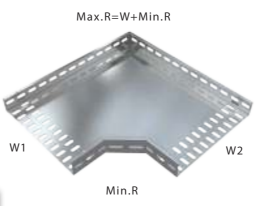












Model-Code-Item Height-Width	H (mm)	W (mm)	Min.R (mm)	Max.R (mm)
SH-1-E90-50-50	50	50	150	200
SH-1-E90-50-100	50	100	150	250
SH-1-E90-50-200	50	200	150	350
SH-1-E90-100-200	100	200	150	250
SH-1-E90-100-300	100	300	150	450
SH-1-E90-100-400	100	400	150	550
SH-1-E90-100-500	100	500	150	650
SH-1-E90-150-300	150	300	150	450
SH-1-E90-150-400	150	400	150	550
SH-1-E90-150-600	150	600	150	750
SH-1-E90-150-750	150	750	150	900

Model-Code-Item Height-Width	H (mm)	W (mm)	Min.R (mm)	Max.R (mm)
SH-1-AE90-50-50	50	50	300	350
SH-1-AE90-50-100	50	100	300	400
SH-1-AE90-50-200	50	200	300	500
SH-1-AE90-100-200	100	200	300	500
SH-1-AE90-100-300	100	300	300	600
SH-1-AE90-100-400	100	400	300	700
SH-1-AE90-100-500	100	500	300	800
SH-1-AE90-150-300	150	300	300	600
SH-1-AE90-150-400	150	400	300	700
SH-1-AE90-150-600	150	600	300	600
SH-1-AE90-150-750	150	750	300	1050



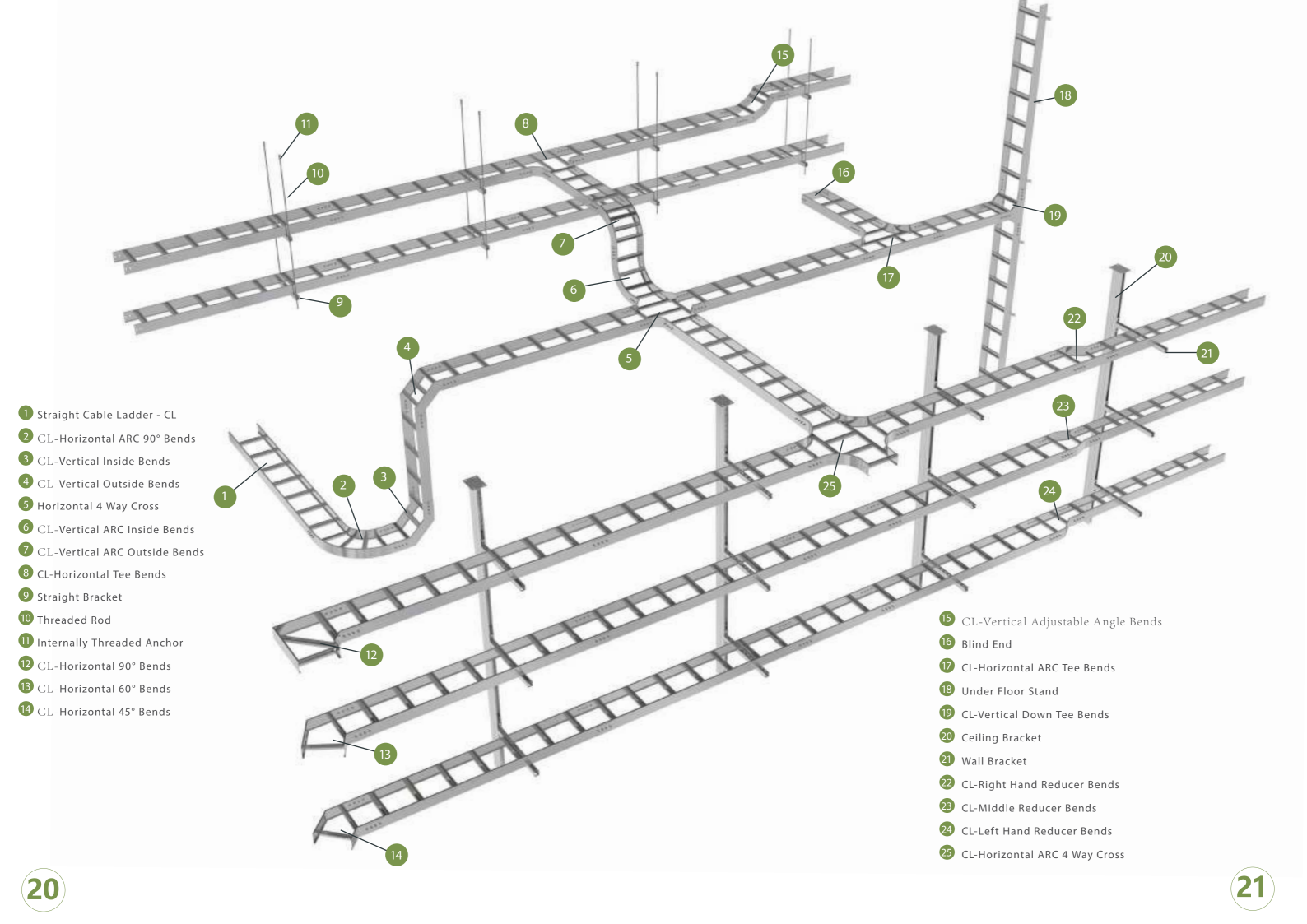


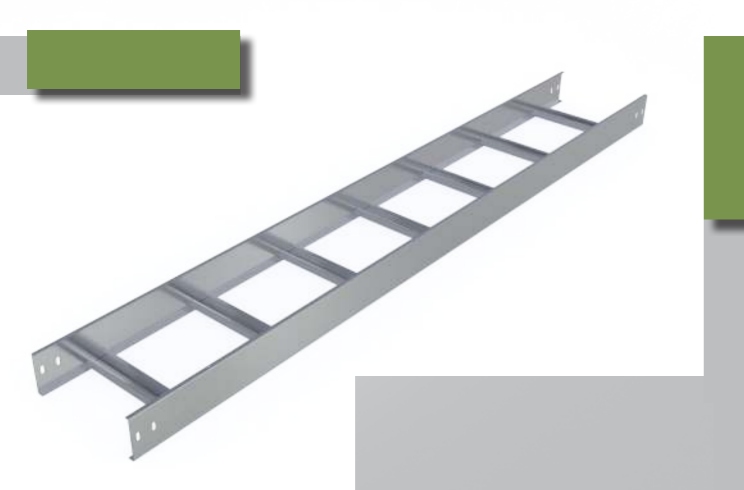
CABLE LADDER

Introduction

Cable ladder is made of two long straight rods and a man-made welded cross bar in the middle. The shape is like a ladder. The design of the middle cross bar is specially designed in this way, because it can strengthen the bearing capacity and stability of the cable ladder, and the shape of the ladder can also have good heat dissipation and Pre prevention. In the use of installation and laying, if the cable inside the cable ladder is faulty, it can also allow the maintenance personnel to quickly Pnd out the location of the problem, and effectively and quickly do the corresponding protective measures.

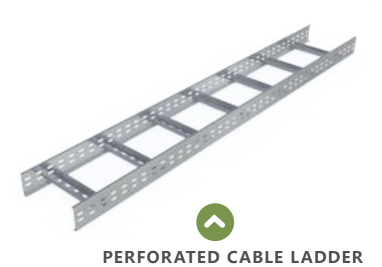
Cable ladder is used for laying large diameter cable lines, especially suitable for laying high voltage and low voltage cable lines.





Model: Cable Ladder - CL *Cover Optional						
Model-Code- Height-Width	H (mm)	W (mm)	L (mm)	Materials And Finishes		
CL-50-50	50	50	2000/3000			
CL-50-100	50	100	2000/3000			
CL-50-150	50	150	2000/3000			
CL-50-200	50	200	2000/3000			
CL-50-250	50	250	2000/3000			
CL-50300	50	300	2000/3000	G Galvanized Steel		
CL-75-100	75	100	2000/3000	DX51D-Z		
CL-75-200	75	200	2000/3000	HDG Hot Dip Galvanized After Manufacture		
CL-75-300	75	300	2000/3000	EP Electroplating/Color		
CL-100-100	100	100	2000/3000	S Stainless steel		
CL-100-200	100	200	2000/3000	201/304/316		
CL-100-300	100	300	2000/3000	A Aluminum/Anodizing		
CL-100-400	100	400	2000/3000	PC Powder Coating		
CL-100-500	100	500	2000/3000	(If you have any other special		
CL-150-200	100	200	2000/3000	requirements, please consult)		
CL-150-300	100	300	2000/3000			
CL-150-400	100	400	2000/3000			
CL-150-500	100	500	2000/3000			
CL-150-600	100	600	2000/3000			
CL-150-800	100	800	2000/3000			







CABLE LADDER WITH REVERSE SIDE HEIGHT





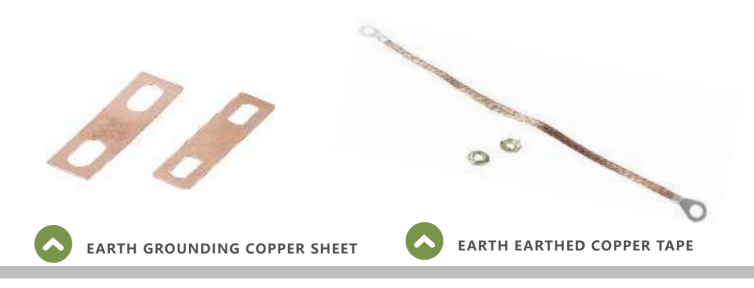






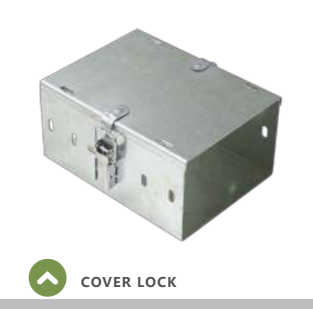














LICENSE & **AGGREMENT**



PEMERIT TARRENDOK & DOLESTA



KENENTERIAN KESANGAN REPUBLIK INCOKESIA. DIREKTORAT JENDERAL PAJAK

NEWP: 93.494.150 1-225.000 PT VERTEX PLASTIK INDONESIA

TASTOTY BELOT & PAREL INDUSTRIAL DSTATE AUGICA KUMAN BUMBA BENDRI WOTA BATAN KITA BALAN RING.

* KPS PERTAMABATAN SELA AK



Factory B2 Lot 3, Panbil Industrial Estate, Kel. Muka Kuning, Kec. Sei Beduk, Kota Batam, Prov Kepulauan Riau VERTEXPLASTIKINDONESIA@GMAIL.COM