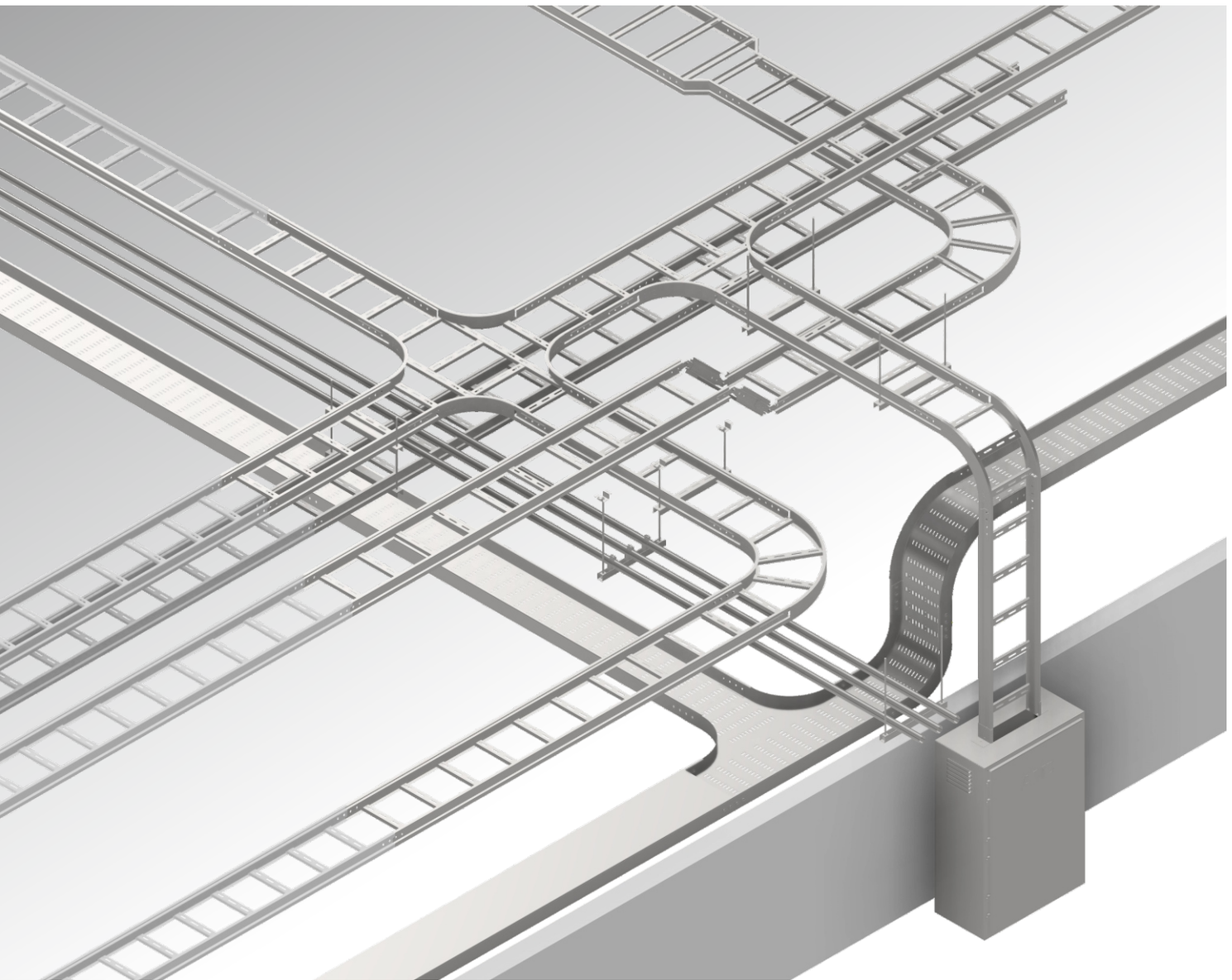




Building &
Industrial



Electrical
& Telecom

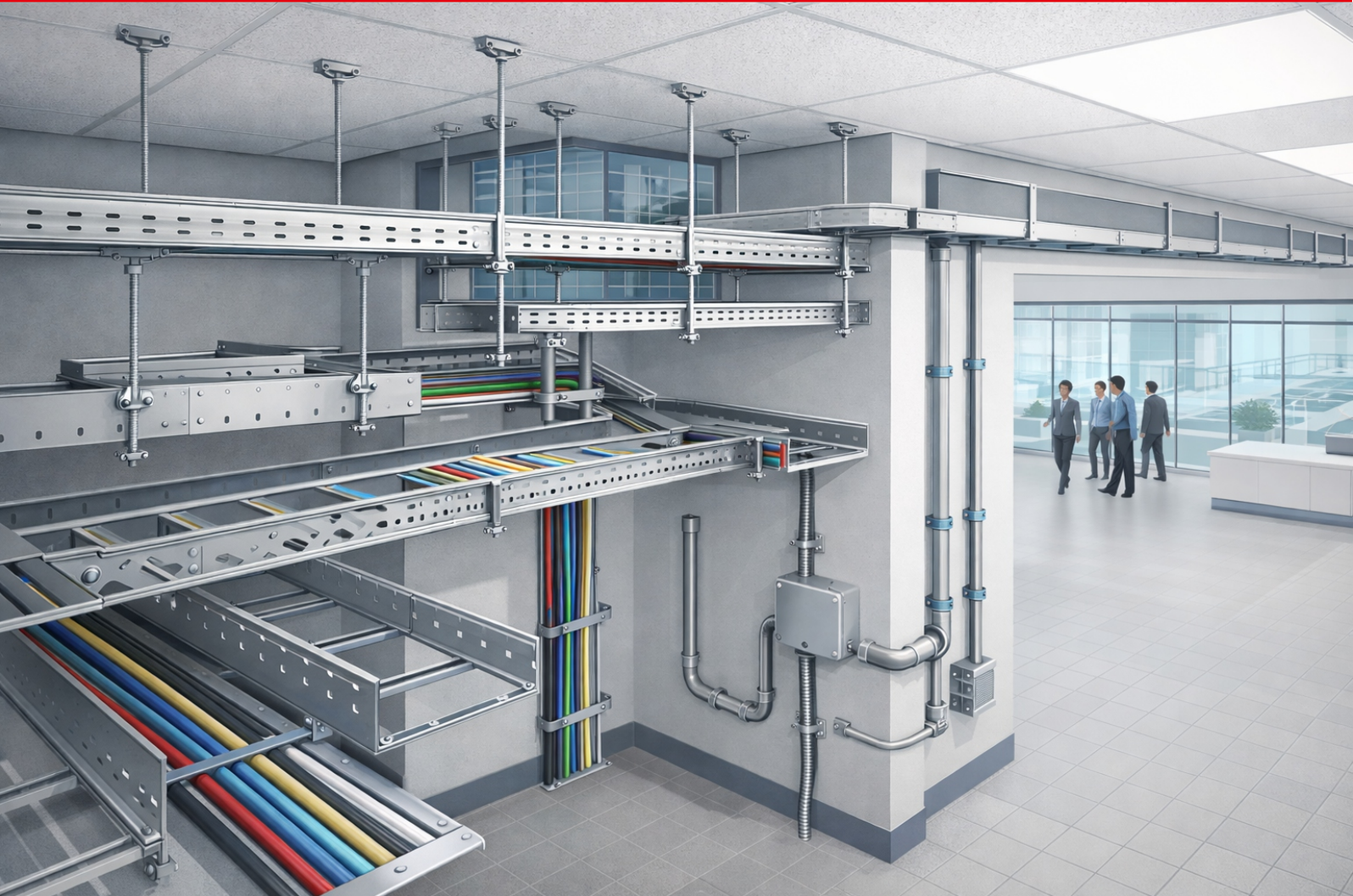


CABLE SUPPORT SYSTEM

Cable Tray • Cable Ladder • Cable Duct
Strut Channel • Metal Conduit • Accessories

AMD

Cable Support System adalah sistem penunjang dan penataan kabel yang berfungsi untuk menopang, melindungi, serta mengatur jalur instalasi kabel agar rapi, aman, dan mudah dalam perawatan. Sistem ini umum digunakan pada instalasi listrik, data, dan instrumentasi di gedung, industri, maupun infrastruktur, dengan berbagai jenis seperti cable tray, cable ladder, cable trunking, dan aksesorinya, yang dirancang untuk menyesuaikan kapasitas beban dan kebutuhan instalasi.



PIPING SYSTEM TOTAL SOLUTION

- Pipe & Fittings
- Valve & Accessories
- Machinery & Tools
- Cable Support System



Water
Supply



Drainage &
Sewerage



Building &
Industrial



Electrical
& Telecom



Agriculture
& Marine



Gas &
Energy

TENTANG PERUSAHAAN

PT. AMD Piping System adalah perusahaan manufaktur yang bergerak di bidang sistem perpipaan, menyediakan solusi terpadu untuk berbagai kebutuhan infrastruktur dan industri.

AMD memproduksi rangkaian produk yang komprehensif meliputi pipa, fitting, valve, accessories, cable support, serta mesin dan tools, yang diproduksi menggunakan material berkualitas tinggi seperti PE, PP, PVC, PP-R, brass, steel, dan material teknis lainnya.

Produk AMD dirancang untuk mendukung berbagai aplikasi, antara lain sistem air bersih, drainase dan sewerage, bangunan dan industri, kelistrikan dan telekomunikasi, pertanian dan kelautan, serta sektor gas dan energi. Dengan didukung oleh fasilitas manufaktur modern serta tenaga ahli yang berpengalaman, AMD menerapkan standar produksi dan pengendalian mutu yang ketat guna memastikan konsistensi kualitas dan keandalan produk.

AMD berkomitmen untuk menghadirkan produk perpipaan yang berkualitas tinggi, aman, efisien, dan ramah lingkungan. Berlandaskan semangat inovasi dan keberlanjutan, AMD tidak hanya menyediakan produk, tetapi juga menghadirkan total integrated piping system solution yang memberikan nilai tambah dan solusi jangka panjang bagi pelanggan.

ABOUT COMPANY

PT. AMD Piping System is a manufacturing company specializing in piping systems, delivering integrated solutions for a wide range of infrastructure and industrial applications.

AMD manufactures a comprehensive portfolio of products, including pipes, fittings, valves, accessories, cable support systems, machinery, and tools, produced using high-quality materials such as PE, PP, PVC, PP-R, brass, steel, and other engineered materials.

AMD products are designed to support various applications, including clean water supply systems, drainage and sewerage, building and industrial installations, electrical and telecommunications networks, agriculture and marine applications, as well as gas and energy sectors. Supported by modern manufacturing facilities and experienced technical professionals, AMD implements stringent production processes and quality control standards to ensure consistent performance, reliability, and compliance with industry requirements.

AMD is committed to delivering piping products that are high in quality, safe, efficient, and environmentally responsible. Driven by a strong spirit of innovation and sustainability, AMD goes beyond product manufacturing to provide total integrated piping system solutions, creating long-term value for its customers and partners.



PIPING SYSTEM TOTAL SOLUTION

- Pipe & Fittings
- Valve & Accessories
- Machinery & Tools
- Cable Support System



Water Supply



Drainage & Sewerage



Building & Industrial



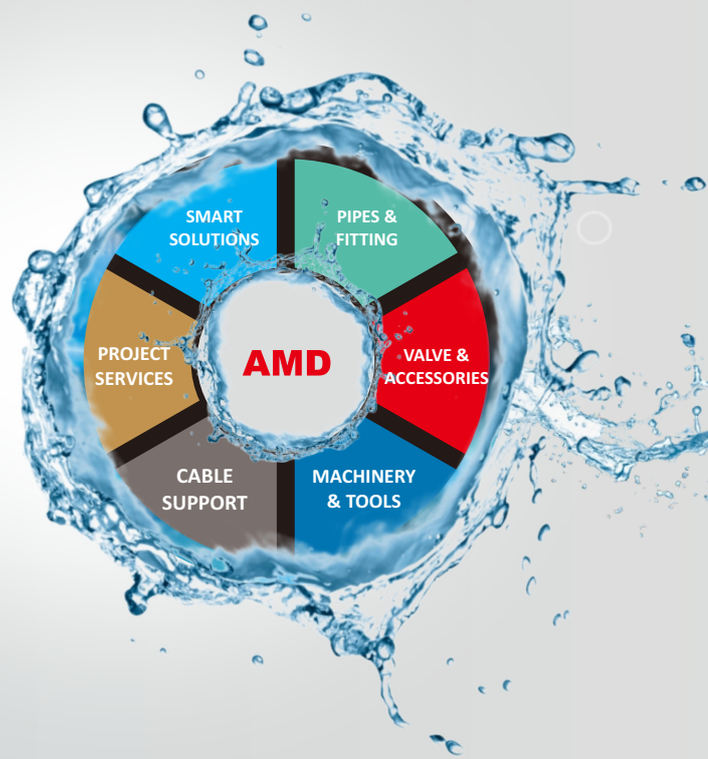
Electrical & Telecom



Agriculture & Marine



Gas & Energy



CONTENTS

1.	CABLE TRAY TYPE U	03
2.	CABLE TRAY TYPE C	06
3.	CABLE TRUNKING	09
4.	CABLE DUCT	12
5.	CABLE LADDER TYPE U	15
6.	CABLE LADDER TYPE W	18
7.	CABLE LADDER HEAVY DUTY	21
8.	COVERS	24
9.	ACCESSORIES	31
10.	WIREMESH	40
11.	CONDUIT SYSTEM TYPE E	44
12.	CONDUIT SYSTEM TYPE G	52
13.	CONDUIT SYSTEM TYPE C	61
14.	CONDUIT SYSTEM TYPE ANSI	64
15.	STRUT CHANNEL	67

Illustration of commercial mark included in Pipe's and Fitting's publicity materials :

AMD

All above trademarks are registered trademark of PT. AMD Piping System , Please be informed that the products labeled those trademarks are products of PT. AMD Piping System. All rights reserved

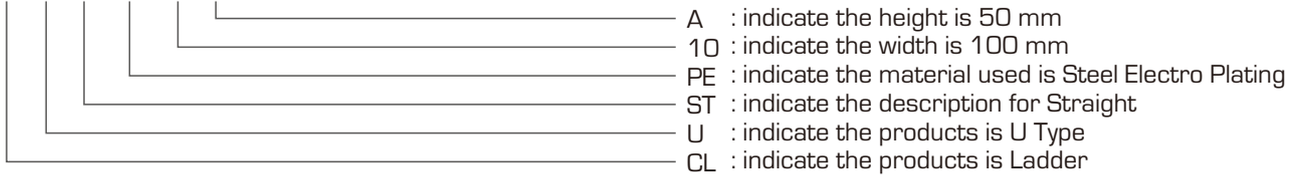
GUIDANCE MANUAL FOR THE PART NUMBER CODE

Product	Type	Description	Material	Width	Height	Radius/Diameter
CT (Cable Tray)	U (Type "U")	ST (Straight)	SE (Steel Eletro	50 = 05	50 = A	For Radius :
		EL (Elbow)	Plating)	100 = 10	100 = B	300 = 30
TR (Cable Trunking)	C (Type "C")	TE (Tee)		150 = 15	75 = C	450 = 45
		XR (Cross)	SH (Steel	200 = 20	60 = D	600 = 60
	W (Type "W")	OR (Outside Riser)	Hotdip Galvanized)	300 = 30	25 = E	900 = 90
		IR (Inside Riser)		400 = 40	127 = F	
CD (Cable Duct)	H (Heavy Duty)	SR (Reducer),LR,RR	PP (Steel Powder	450 = 45	152 = G	For Diameter :
			Coating)	600 = 60	200 = H	3/8 = 38
CL (Cable Ladder)	I (Alm Type "I")	Cover		800 = 80	23 = I	1/2 = 12
		SC (Straight Cover)	S (Stainless Steel)	1000 = 100	41 = J	3/4 = 34
CF (Solid Flange Cover)	E (Conduit Type "E")	EC (Elbow Cover)				1 = 10
		TC (Tee Cover)	A (Aluminium)			1½ = 15
	G (Conduit Type G")	XC (Cross Cover)				1¾ = 15
		OC (Outside Cover)	Z (Zinc)			2 = 20
PF (Peak Flange Cover)		1C (Inside Cover)				2½ = 25
		RC (Reducer Cover)				3 = 30
		CC (Cover Clamp Set)				
		CL (Cover Clip)				
CN (Strut Channel)		Channel				
WM (Wire Mesh)		AF (Angle Fitting)				
		PF (Plate Fitting)				
MT (Multitray)		CO (Conduit Clamp)				
		JS (Jointing)				
AC (Accessories)		HF (Horizontal Fishplate)				
		VF (Vertical Fishplate)				
MC (Metal Conduit)		HB (Hanger Beam)				
		BS (Bracket Support)				
		BM (Bracket Mounting)				
		ES (End Stop)				
		SP (Separator)				
		FS (Splice Plate for Stand)				
		CA (Hold Down Clamp)				
		CI (Hold Down Clip)				
		ES (End Plate Set)				
		HR (Hanger Rod)				
		EB (Earth Bonding)				
		CRW (Clamp Race Way)				
		PL (Py Luck)				
		CPL (Clamp Py Luck)				

HOW TO READ THE PART NUMBER

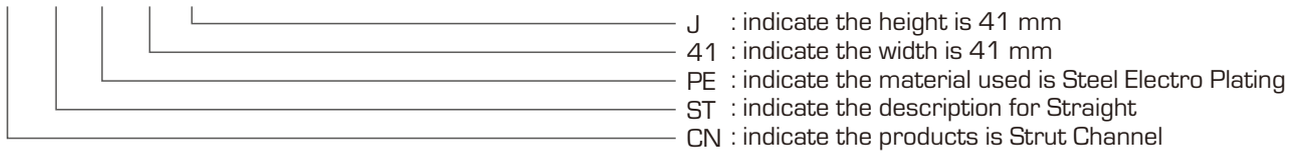
1. For Cable Tray & Ladder, example : **CLUSTPE10A**

CL U ST PE 10 A



2. For Channel Type Straight, example : **CTSTP10H**

CN ST PE 41 J



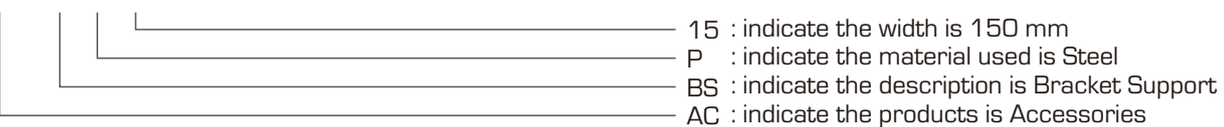
3. For Channel Type Straight, example **CPFS4090**

CT PF S 40 90



4. For Accessories, example : **ACBSP15**

AC BS P 15



Cable Tray Type U

Cable Tray Type U, U-Channel Cable Support, yaitu tray kabel berbentuk huruf U yang digunakan untuk penataan kabel ringan-sedang dalam sistem cable management.

Keterangan Produk

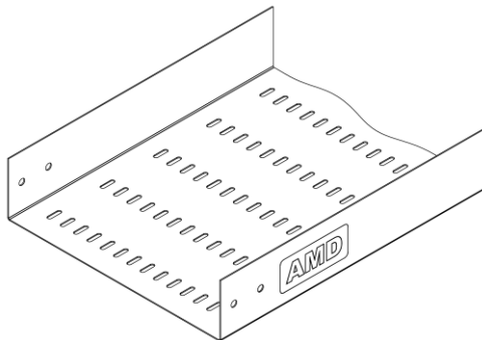
Nama Produk	Cable Tray Type U
Raw material	Steel, Stainless, Aluminium
Merek	AMD
Warna	Silver Galvanized, Other
Finishing	Electro Plating (SE) Hotdip Galvanized (SH)

Spesifikasi Produk

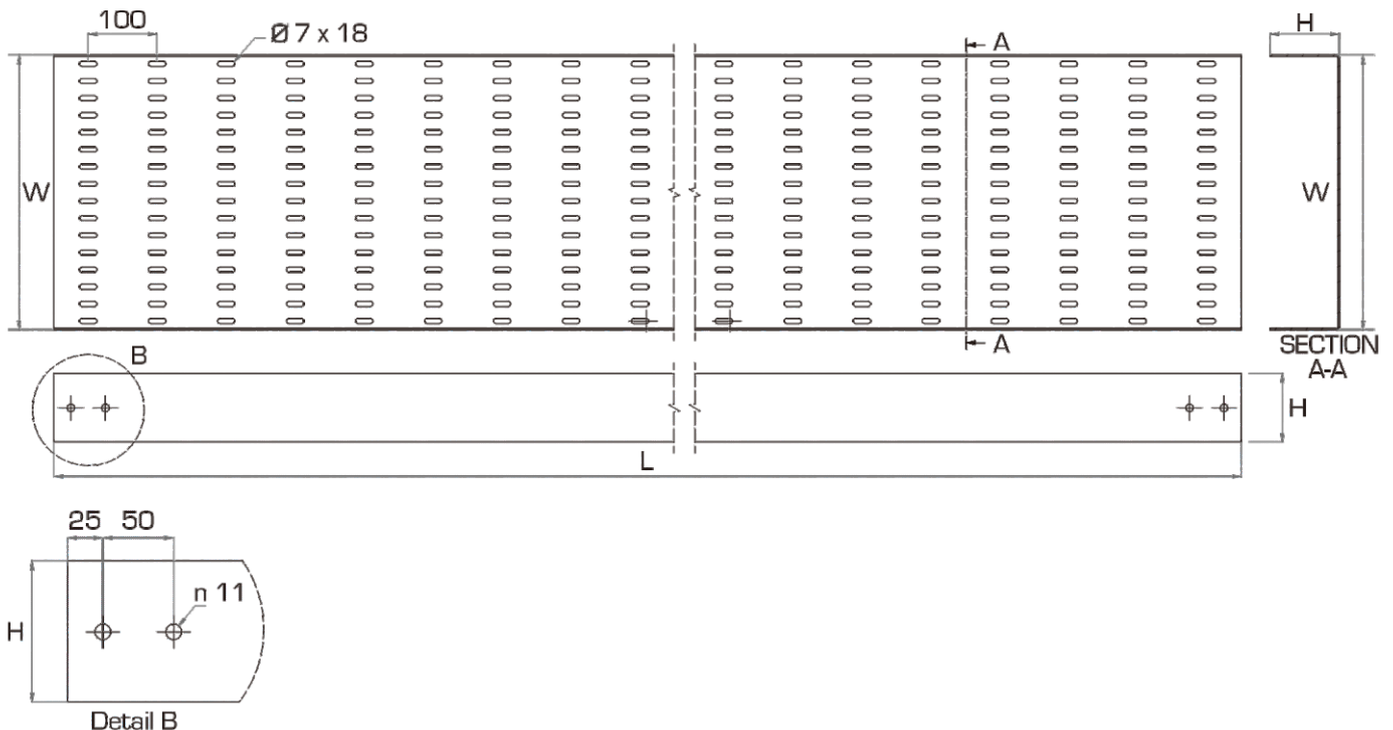
Thickness	1,2mm, 1,6mm, 1,8mm, 2mm
Height	50mm, 75mm, 100mm, 150mm
Depth	48mm, 73mm, 98mm, 148mm
Lenght	2400mm, 3000mm

Other dimensions, thickness are available upon special requirements.

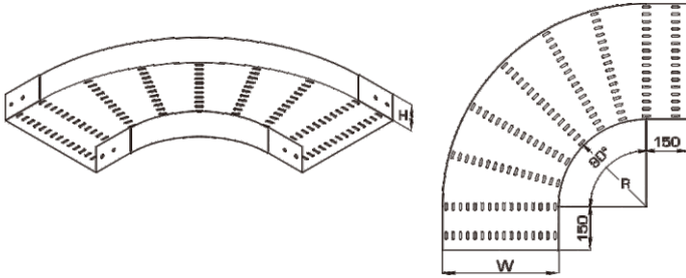
Straight Cable Tray Type U



PART NO H50	PART NO. H100	WIDTH
CTUSTSE05A	-	50
CTUSTSE10A	CTUSTSE10B	100
CTUSTSE15A	CTUSTSE15B	150
CTUSTSE20A	CTUSTSE20B	200
CTUSTSE25A	CTUSTSE25B	250
CTUSTSE30A	CTUSTSE30B	300
CTUSTSE40A	CTUSTSE40B	400
CTUSTSE50A	CTUSTSE50B	500
CTUSTSE60A	CTUSTSE60B	600
CTUSTSE80A	CTUSTSE80B	800
CTUSTSE100A	CTUSTSE100B	1000

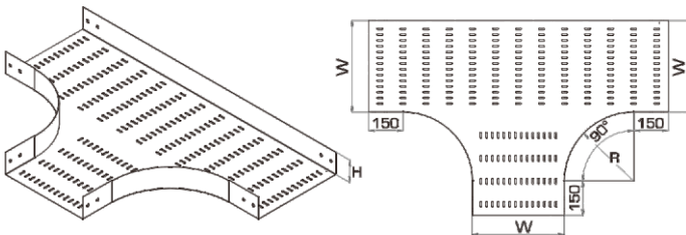


Horizontal Elbow



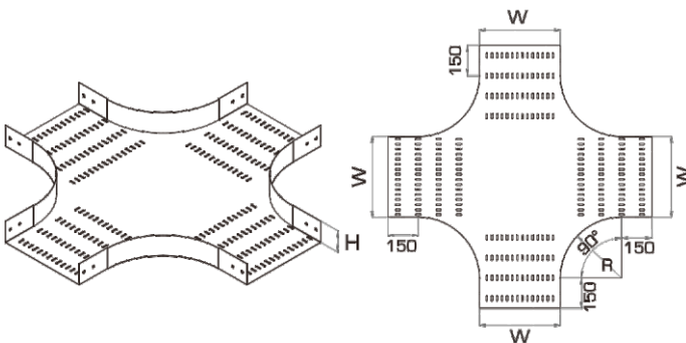
PART NO. H50	PART NO. H100	WIDTH
CTCELSE05A	-	50
CTCELSE10A	CTCELSE10B	100
CTCELSE15A	CTCELSE15B	150
CTCELSE20A	CTCELSE20B	200
CTCELSE25A	CTCELSE25B	250
CTCELSE30A	CTCELSE30B	300
CTCELSE40A	CTCELSE40B	400
CTCELSE50A	CTCELSE50B	500
CTCELSE60A	CTCELSE60B	600
CTCELSE80A	CTCELSE80B	800
CTCELSE100A	CTCELSE100B	1000

Horizontal Tee



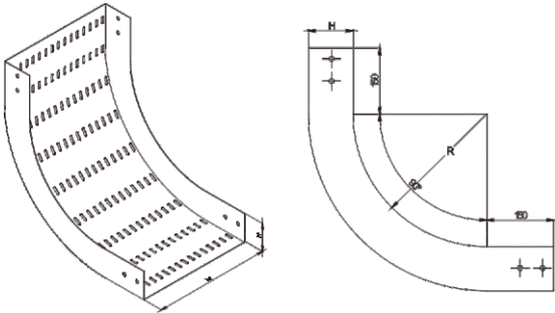
PART NO. H50	PART NO. H100	WIDTH
CTCTESE05A	-	50
CTCTESE10A	CTCTESE10B	100
CTCTESE15A	CTCTESE15B	150
CTCTESE20A	CTCTESE20B	200
CTCTESE25A	CTCTESE25B	250
CTCTESE30A	CTCTESE30B	300
CTCTESE40A	CTCTESE40B	400
CTCTESE50A	CTCTESE50B	500
CTCTESE60A	CTCTESE60B	600
CTCTESE80A	CTCTESE80B	800
CTCTESE100A	CTCTESE100B	1000

Horizontal Cross



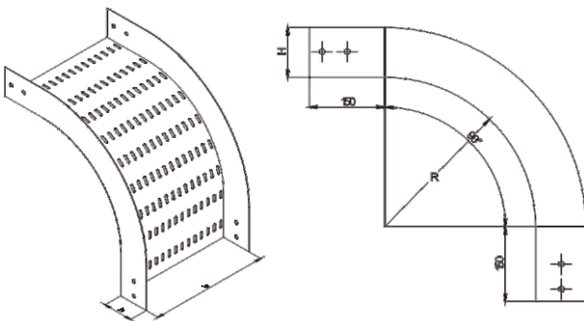
PART NO. H50	PART NO. H100	WIDTH
CTCXRSE05A	-	50
CTCXRSE10A	CTCXRSE10B	100
CTCXRSE15A	CTCXRSE15B	150
CTCXRSE20A	CTCXRSE20B	200
CTCXRSE25A	CTCXRSE25B	250
CTCXRSE30A	CTCXRSE30B	300
CTCXRSE40A	CTCXRSE40B	400
CTCXRSE50A	CTCXRSE50B	500
CTCXRSE60A	CTCXRSE60B	600
CTCXRSE80A	CTCXRSE80B	800
CTCXRSE100A	CTCXRSE100B	1000

Insert Riser



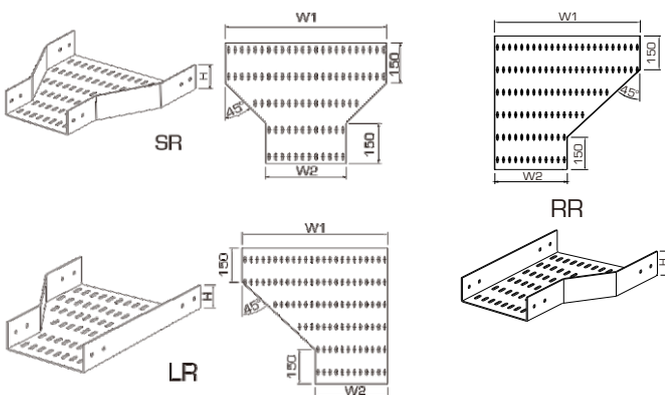
PART NO. H50	PART NO. H100	WIDTH
CTCIRSE05A	-	50
CTCIRSE10A	CTCIRSE10B	100
CTCIRSE15A	CTCIRSE15B	150
CTCIRSE20A	CTCIRSE20B	200
CTCIRSE25A	CTCIRSE25B	250
CTCIRSE30A	CTCIRSE30B	300
CTCIRSE40A	CTCIRSE40B	400
CTCIRSE50A	CTCIRSE50B	500
CTCIRSE60A	CTCIRSE60B	600
CTCIRSE80A	CTCIRSE80B	800
CTCIRSE100A	CTCIRSE100B	1000

Outset Riser



PART NO. H50	PART NO. H100	WIDTH
CTCORSE05A	-	50
CTCORSE10A	CTCORSE10B	100
CTCORSE15A	CTCORSE15B	150
CTCORSE20A	CTCORSE20B	200
CTCORSE25A	CTCORSE25B	250
CTCORSE30A	CTCORSE30B	300
CTCORSE40A	CTCORSE40B	400
CTCORSE50A	CTCORSE50B	500
CTCORSE60A	CTCORSE60B	600
CTCORSE80A	CTCORSE80B	800
CTCORSE100A	CTCORSE100B	1000

Reducer



PART NO. H50	PART NO. H100	WIDTH
CTC SR SE10A	-	50
CTC SR SE15A	CTC SR SE15B	100
CTC SR SE20A	CTC SR SE20B	150
CTC SR SE25A	CTC SR SE25B	200
CTC SR SE30A	CTC SR SE30B	250
CTC SR SE40A	CTC SR SE40B	300
CTC SR SE50A	CTC SR SE50B	400
CTC SR SE60A	CTC SR SE60B	500
CTC SR SE80A	CTC SR SE80B	600
CTC SR SE100A	CTC SR SE100B	800
		1000

Cable Tray Type C

Cable Tray Type C = C-Channel Cable Tray, yaitu tray dengan profil huruf C yang lebih kokoh dan digunakan untuk sistem penataan kabel listrik & telekomunikasi dengan perlindungan lebih baik daripada Type U.

Keterangan Produk

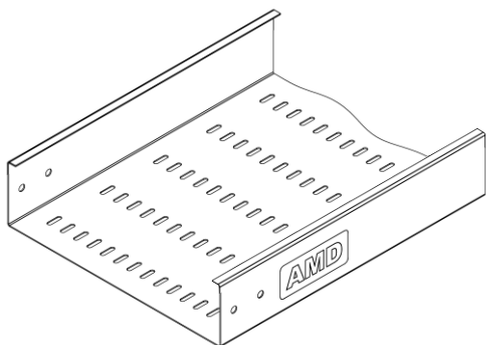
Nama Produk	Cable Tray Type C
Raw material	Steel , Stainless , Aluminium
Merek	AMD
Warna	Silver Galvanized, Other
Finishing	Electro Plating (SE)
	Hotdip Galvanized (SH)

Spesifikasi Produk

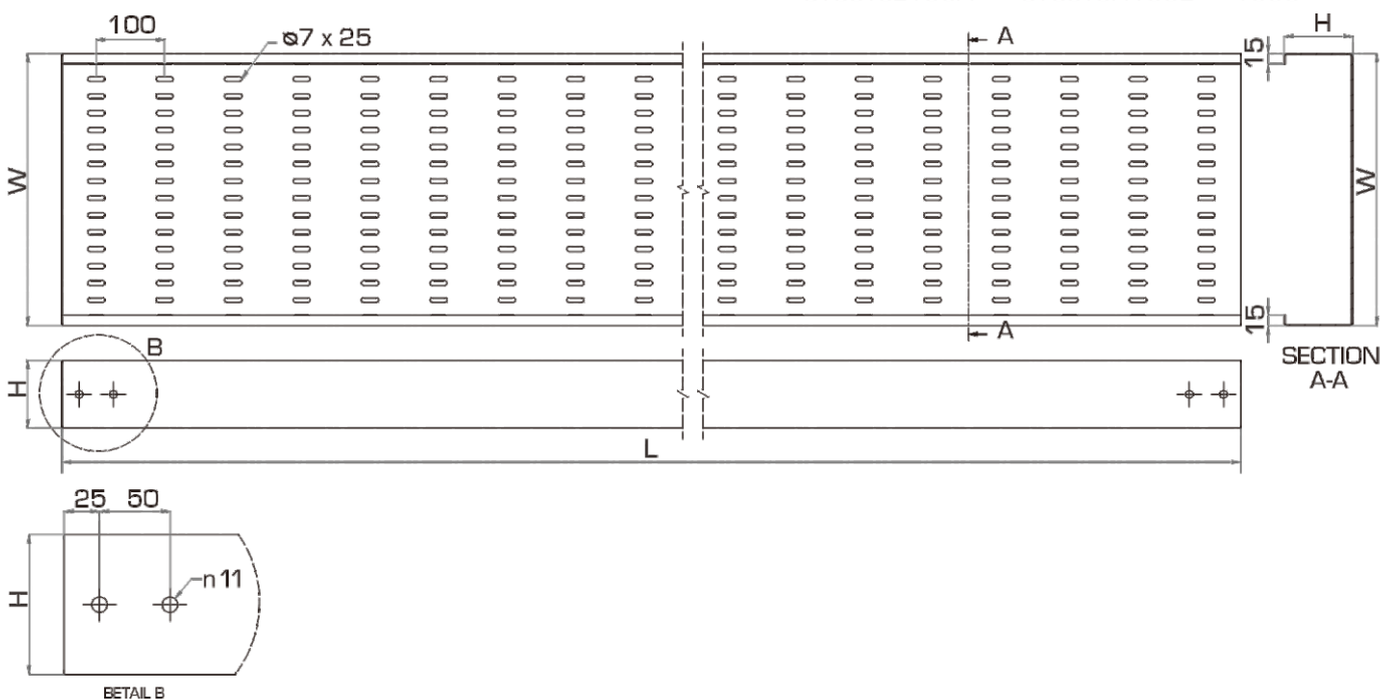
Thickness	1,2mm, 1,6mm, 1,8mm, 2mm
Height	50mm, 75mm, 100mm, 150mm
Depth	48mm, 73mm, 98mm, 148mm
Lenght	2400mm, 3000mm

Other dimensions, thickness are available upon special requirements.

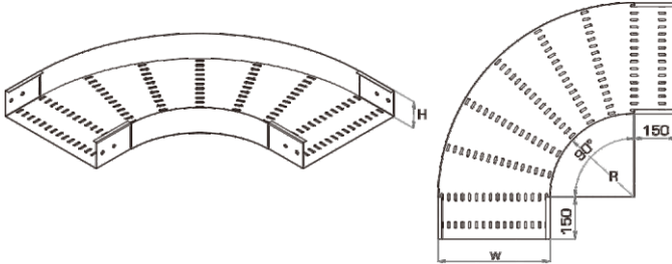
Straight Cable Tray Type C



PART NO. H50	PART NO. H100	WIDTH
CTCSTSE05A	-	50
CTCSTSE10A	CTCSTSH10B	100
CTCSTSE15A	CTCSTSH15B	150
CTCSTSE20A	CTCSTSH20B	200
CTCSTSE25A	CTCSTSH25B	250
CTCSTSE30A	CTCSTSH30B	300
CTCSTSE40A	CTCSTSH40B	400
CTCSTSE50A	CTCSTSH50B	500
CTCSTSE60A	CTCSTSH60B	600
CTCSTSE80A	CTCSTSH80B	800
CTCSTSE100A	CTCSTSH100B	1000



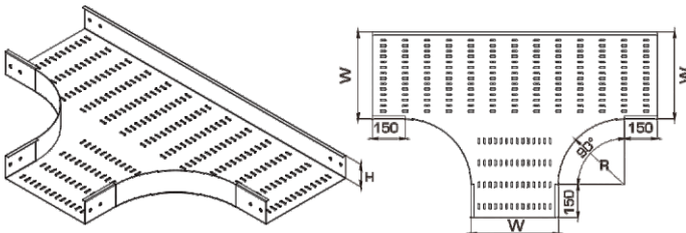
Horizontal Elbow

PEART NO.
H50PEART NO.
H100

WIDTH

CTCELSE05A	-	50
CTCELSE10A	CTCELSE10B	100
CTCELSE15A	CTCELSE15B	150
CTCELSE20A	CTCELSE20B	200
CTCELSE25A	CTCELSE25B	250
CTCELSE30A	CTCELSE30B	300
CTCELSE40A	CTCELSE40B	400
CTCELSE50A	CTCELSE50B	500
CTCELSE60A	CTCELSE60B	600
CTCELSE80A	CTCELSE80B	800
CTCELSE100A	CTCELSE100B	1000

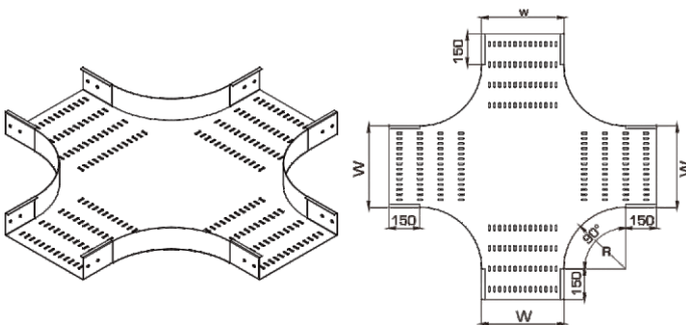
Horizontal Tee

PEART NO.
H50PEART NO.
H100

WIDTH

CTCTESE05A	-	50
CTCTESE10A	CTCTESE10B	100
CTCTESE15A	CTCTESE15B	150
CTCTESE20A	CTCTESE20B	200
CTCTESE25A	CTCTESE25B	250
CTCTESE30A	CTCTESE30B	300
CTCTESE40A	CTCTESE40B	400
CTCTESE50A	CTCTESE50B	500
CTCTESE60A	CTCTESE60B	600
CTCTESE80A	CTCTESE80B	800
CTCTESE100A	CTCTESE100B	1000

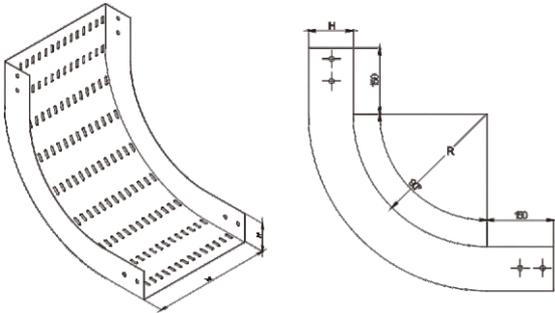
Horizontal Cross

PEART NO.
H50PEART NO.
H100

WIDTH

STCXRPE05A30	STCXRPE05B30	50
STCXRPE10A30	STCXRPE10B30	100
STCXRPE15A30	STCXRPE15B30	150
STCXRPE20A30	STCXRPE20B30	200
STCXRPE25A30	STCXRPE25B30	250
STCXRPE30A30	STCXRPE30B30	300
STCXRPE40A30	STCXRPE40B30	400
STCXRPE50A30	STCXRPE50B30	500
STCXRPE60A30	STCXRPE60B30	600
STCXRPE80A30	STCXRPE80B30	800
		1000

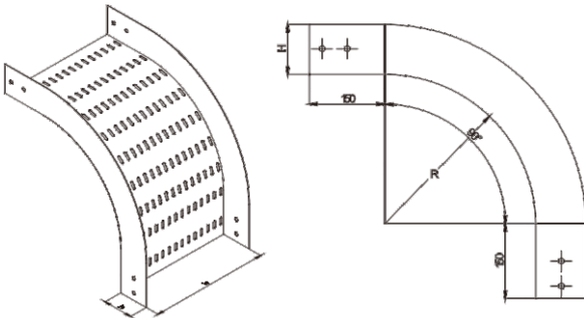
Insert Riser

PART NO.
H50PART NO.
H100

WIDTH

CTCIRSE05A	-	50
CTCIRSE10A	CTCIRSE10B	100
CTCIRSE15A	CTCIRSE15B	150
CTCIRSE20A	CTCIRSE20B	200
CTCIRSE25A	CTCIRSE25B	250
CTCIRSE30A	CTCIRSE30B	300
CTCIRSE40A	CTCIRSE40B	400
CTCIRSE50A	CTCIRSE50B	500
CTCIRSE60A	CTCIRSE60B	600
CTCIRSE80A	CTCIRSE80B	800
CTCIRSE100A	CTCIRSE100B	1000

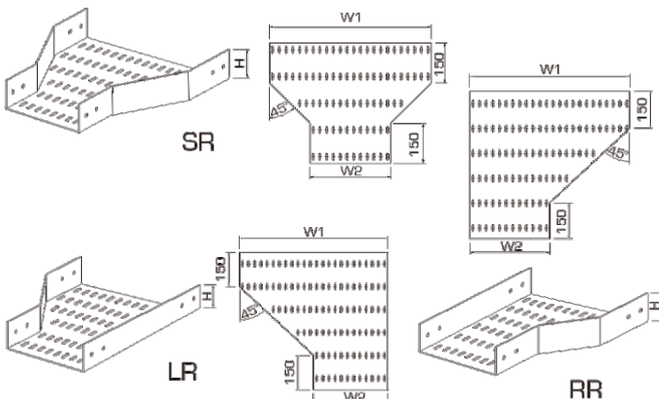
Outset Riser

PART NO.
H50PART NO.
H100

WIDTH

CTCORSE05A	-	50
CTCORSE10A	CTCORSE10B	100
CTCORSE15A	CTCORSE15B	150
CTCORSE20A	CTCORSE20B	200
CTCORSE25A	CTCORSE25B	250
CTCORSE30A	CTCORSE30B	300
CTCORSE40A	CTCORSE40B	400
CTCORSE50A	CTCORSE50B	500
CTCORSE60A	CTCORSE60B	600
CTCORSE80A	CTCORSE80B	800
CTCORSE100A	CTCORSE100B	1000

Reducer

PART NO.
H50PART NO.
H100

WIDTH

CTC SR SE10A	-	100
CTC SR SE15A	CTC SR SE15B	150
CTC SR SE20A	CTC SR SE20B	200
CTC SR SE25A	CTC SR SE25B	250
CTC SR SE30A	CTC SR SE30B	300
CTC SR SE40A	CTC SR SE40B	400
CTC SR SE50A	CTC SR SE50B	500
CTC SR SE60A	CTC SR SE60B	600
CTC SR SE80A	CTC SR SE80B	800
CTC SR SE100A	CTC SR SE100B	1000

Cable Trunking

Cable trunking adalah sistem wadah atau saluran tertutup yang dirancang untuk melindungi, menata, dan mengatur jalur kabel listrik maupun kabel komunikasi dalam suatu instalasi. Trunking umumnya terbuat dari bahan PEVC, metal (galvanis, baja, aluminium), atau stainless steel, dengan berbagai ukuran yang disesuaikan dengan kebutuhan kapasitas kabel.

Keterangan Produk

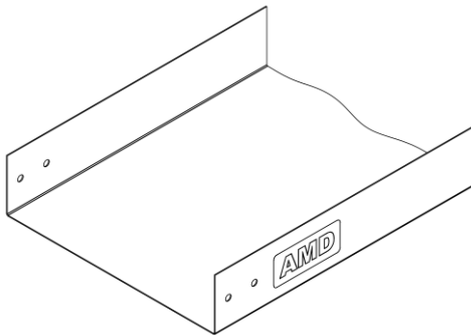
Nama Produk	Cable Trunking
Raw material	Steel , Stainless , Aluminium
Merek	AMD
Warna	Silver Galvanized, Other
Finishing	Electro Plating [SE]
	Hotdip Galvanized [SH]

Spesifikasi Produk

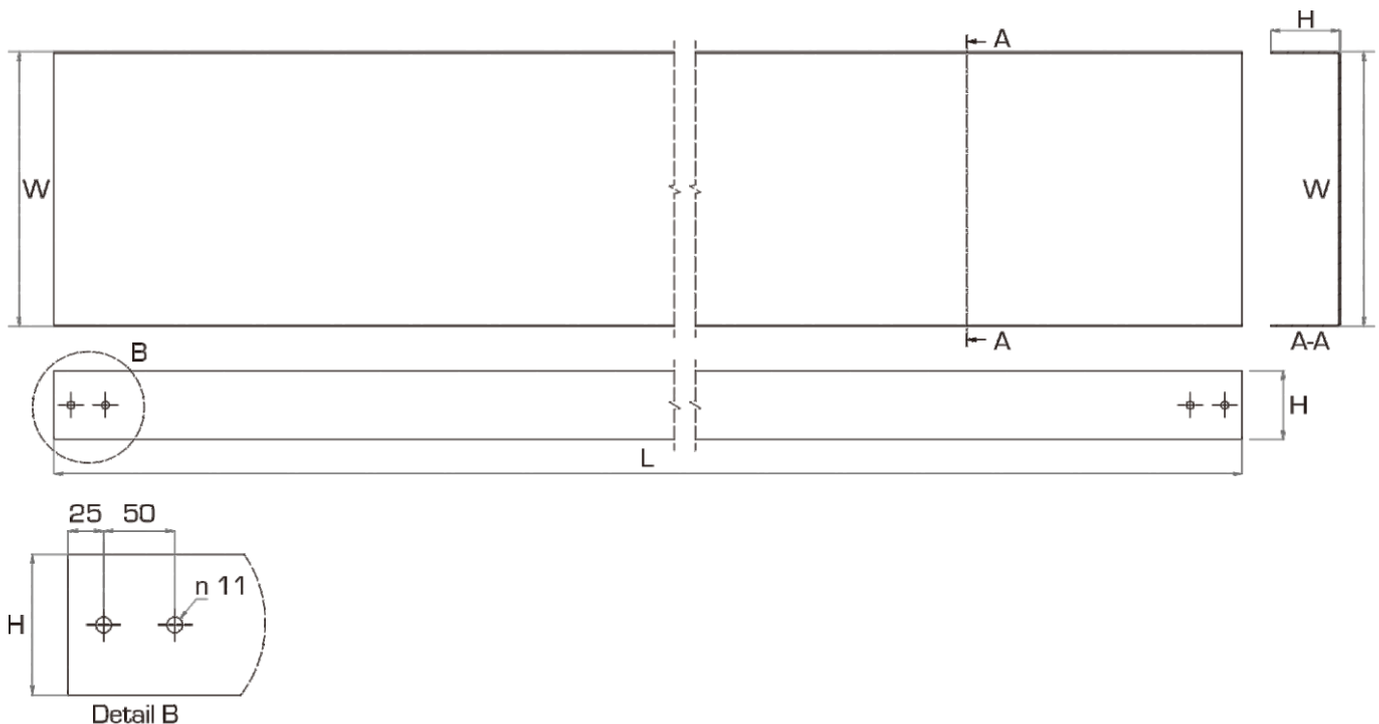
Thickness	1,2mm, 1,6mm, 1,8mm, 2mm
Height	50mm, 75mm, 100mm, 150mm
Depth	48mm, 73mm, 98mm, 148mm
Lenght	2400mm, 3000mm

Other dimensions, thickness are available upon special requirements.

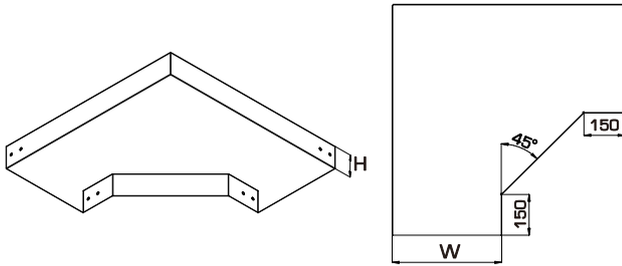
Straight Cable Trunking



PEART NO. H50	PEART NO. H100	WIDTH
TRSTPE05A	TRSTPE05B	50
TRSTPE10A	TRSTPE10B	100
TRSTPE15A	TRSTPE15B	150
TRSTPE20A	TRSTPE20B	200
TRSTPE25A	TRSTPE25B	250
TRSTPE30A	TRSTPE30B	300
TRSTPE40A	TRSTPE40B	400
TRSTPE50A	TRSTPE50B	500
TRSTPE60A	TRSTPE60B	600
TRSTPE80A	TRSTPE80B	800

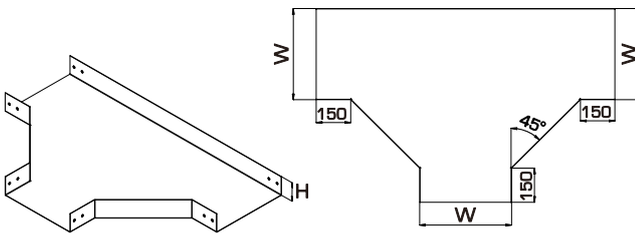


Horizontal Elbow



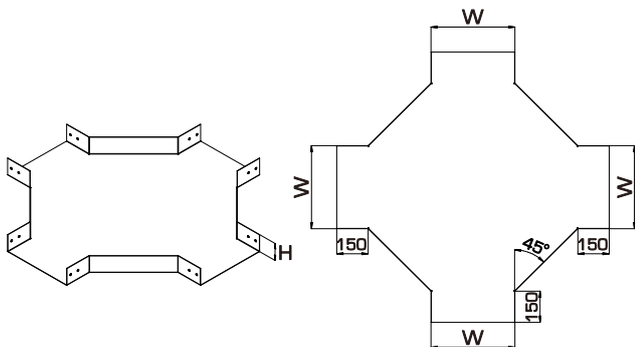
PART NO. H50	PART NO. H100	WIDTH
TRELPE05A30	TRELPE05B30	50
TRELPE10A30	TRELPE10B30	100
TRELPE15A30	TRELPE15B30	150
TRELPE20A30	TRELPE20B30	200
TRELPE25A30	TRELPE25B30	250
TRELPE30A30	TRELPE30B30	300
TRELPE40A30	TRELPE40B30	400
TRELPE50A30	TRELPE50B30	500
TRELPE60A30	TRELPE60B30	600
TRELPE80A30	TRELPE80B30	800

Horizontal Tee



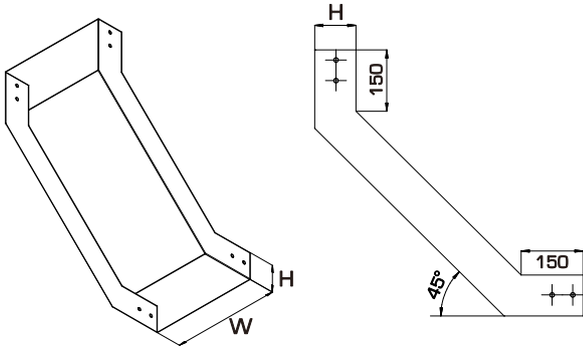
PART NO. H50	PART NO. H100	WIDTH
TRTEPE05A30	TRTEPE05B30	50
TRTEPE10A30	TRTEPE10B30	100
TRTEPE15A30	TRTEPE15B30	150
TRTEPE20A30	TRTEPE20B30	200
TRTEPE25A30	TRTEPE25B30	250
TRTEPE30A30	TRTEPE30B30	300
TRTEPE40A30	TRTEPE40B30	400
TRTEPE50A30	TRTEPE50B30	500
TRTEPE60A30	TRTEPE60B30	600
TRTEPE80A30	TRTEPE80B30	800

Horizontal Cross



PART NO. H50	PART NO. H100	WIDTH
TRXRPE05A30	TRXRPE05B30	50
TRXRPE10A30	TRXRPE10B30	100
TRXRPE15A30	TRXRPE15B30	150
TRXRPE20A30	TRXRPE20B30	200
TRXRPE25A30	TRXRPE25B30	250
TRXRPE30A30	TRXRPE30B30	300
TRXRPE40A30	TRXRPE40B30	400
TRXRPE50A30	TRXRPE50B30	500
TRXRPE60A30	TRXRPE60B30	600
TRXRPE80A30	TRXRPE80B30	800

Insert Riser

PART NO.
H50PART NO.
H100

WIDTH

TRIRPE05A30 TRIRPE05B30 50

TRIRPE10A30 TRIRPE10B30 100

TRIRPE15A30 TRIRPE15B30 150

TRIRPE20A30 TRIRPE20B30 200

TRIRPE25A30 TRIRPE25B30 250

TRIRPE30A30 TRIRPE30B30 300

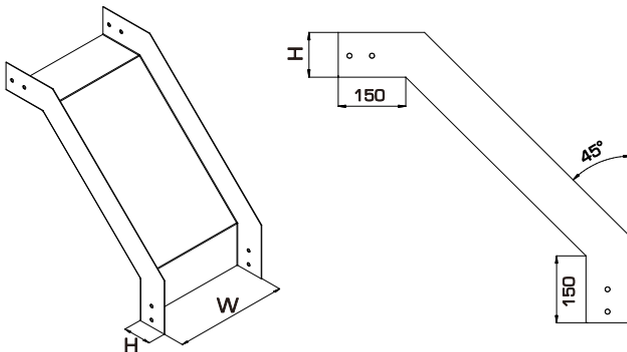
TRIRPE40A30 TRIRPE40B30 400

TRIRPE50A30 TRIRPE50B30 500

TRIRPE60A30 TRIRPE60B30 600

TRIRPE80A30 TRIRPE80B30 800

Outset Riser

PART NO.
H50PART NO.
H100

WIDTH

TRORPE05A30 TRORPE05B30 50

TRORPE10A30 TRORPE10B30 100

TRORPE15A30 TRORPE15B30 150

TRORPE20A30 TRORPE20B30 200

TRORPE25A30 TRORPE25B30 250

TRORPE30A30 TRORPE30B30 300

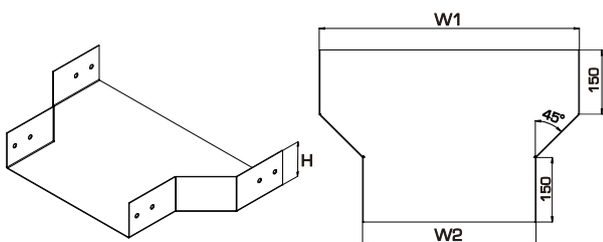
TRORPE40A30 TRORPE40B30 400

TRORPE50A30 TRORPE50B30 500

TRORPE60A30 TRORPE60B30 600

TRORPE80A30 TRORPE80B30 800

Reducer

PART NO.
H50PART NO.
H100

WIDTH

TRSRPE05A30 TRSRPE05B30 50

TRSRPE10A30 TRSRPE10B30 100

TRSRPE15A30 TRSRPE15B30 150

TRSRPE20A30 TRSRPE20B30 200

TRSRPE25A30 TRSRPE25B30 250

TRSRPE30A30 TRSRPE30B30 300

TRSRPE40A30 TRSRPE40B30 400

TRSRPE50A30 TRSRPE50B30 500

TRSRPE60A30 TRSRPE60B30 600

TRSRPE80A30 TRSRPE80B30 800

Cable Duct

Cable duct adalah saluran atau pipa pelindung kabel yang dirancang untuk menyalurkan, melindungi, dan mengamankan instalasi kabel listrik maupun kabel data. Cable duct terbuat dari bahan PVC, metal (galvanis, baja, aluminium), atau stainless steel, dengan berbagai ukuran yang disesuaikan dengan kebutuhan kapasitas kabel.

Keterangan Produk

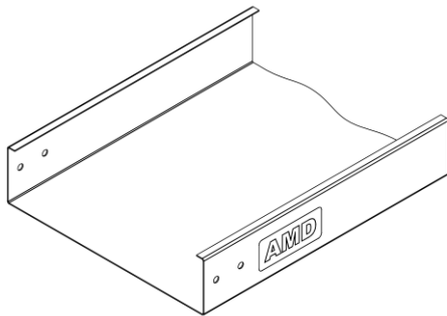
Nama Produk	Cable Duct
Raw material	Steel , Stainless , Aluminium
Merek	AMD
Warna	Silver Galvanized, Other
Finishing	Electro Plating (SE)
	Hotdip Galvanized (SH)

Spesifikasi Produk

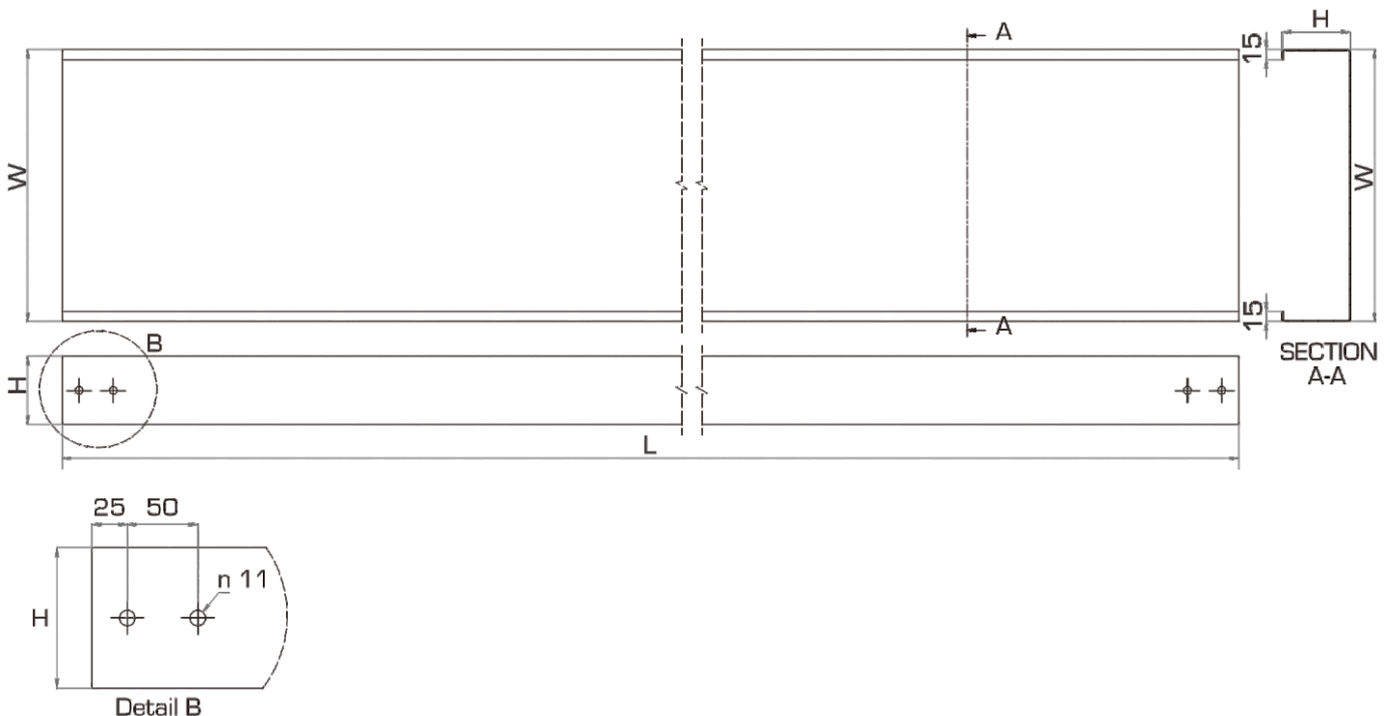
Thickness	1,2mm, 1,6mm, 1,8mm, 2mm
Height	50mm, 75mm, 100mm, 150mm
Depth	48mm, 73mm, 98mm, 148mm
Lenght	2400mm, 3000mm

Other dimensions, thickness are available upon special requirements.

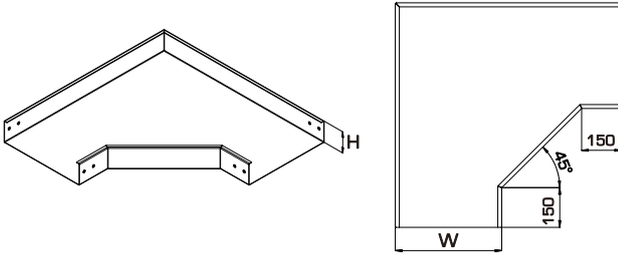
Straight Cable Duct



PART NO. H50	PART NO. H100	WIDTH
CDSTSE05A	-	50
CDSTSE10A	CDSTSE10B	100
CDSTSE15A	CDSTSE15B	150
CDSTSE20A	CDSTSE20B	200
CDSTSE25A	CDSTSE25B	250
CDSTSE30A	CDSTSE30B	300
CDSTSE40A	CDSTSE40B	400
CDSTSE50A	CDSTSE50B	500
CDSTSE60A	CDSTSE60B	600
CDSTSE80A	CDSTSE80B	800
CDSTSE100A	CDSTSE100B	1000

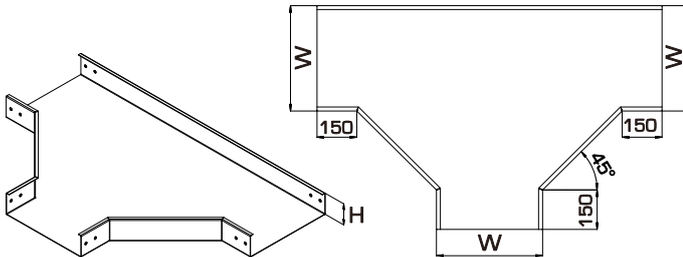


Horizontal Elbow



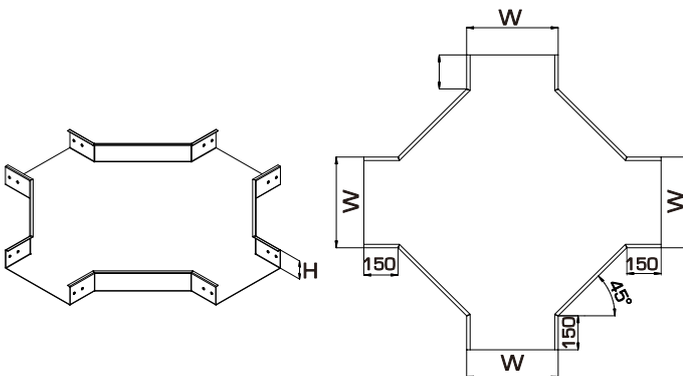
PART NO. H50	PART NO. H100	WIDTH
CDELSE05A	-	50
CDELSE10A	CDELSE10B	100
CDELSE15A	CDELSE15B	150
CDELSE20A	CDELSE20B	200
CDELSE25A	CDELSE25B	250
CDELSE30A	CDELSE30B	300
CDELSE40A	CDELSE40B	400
CDELSE50A	CDELSE50B	500
CDELSE60A	CDELSE60B	600
CDELSE80A	CDELSE80B	800
CDELSE100A	CDELSE100B	1000

Horizontal Tee



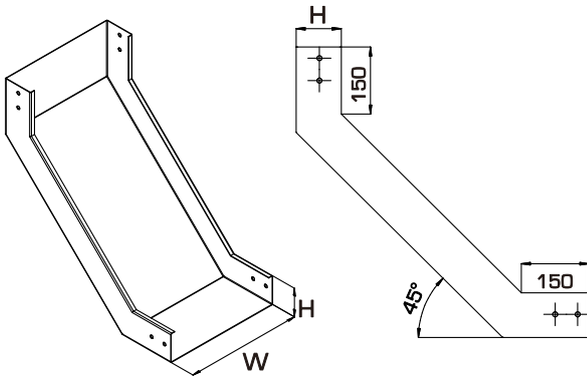
PART NO. H50	PART NO. H100	WIDTH
CDDESE05A	-	50
CDDESE10A	CDDESE10B	100
CDDESE15A	CDDESE15B	150
CDDESE20A	CDDESE20B	200
CDDESE25A	CDDESE25B	250
CDDESE30A	CDDESE30B	300
CDDESE40A	CDDESE40B	400
CDDESE50A	CDDESE50B	500
CDDESE60A	CDDESE60B	600
CDDESE80A	CDDESE80B	800
CDDESE100A	CDDESE100B	1000

Horizontal Cross



PART NO. H50	PART NO. H100	WIDTH
CDXRSE05A	-	50
CDXRSE10A	CDXRSE10B	100
CDXRSE15A	CDXRSE15B	150
CDXRSE20A	CDXRSE20B	200
CDXRSE25A	CDXRSE25B	250
CDXRSE30A	CDXRSE30B	300
CDXRSE40A	CDXRSE40B	400
CDXRSE50A	CDXRSE50B	500
CDXRSE60A	CDXRSE60B	600
CDXRSE80A	CDXRSE80B	800
CDXRSE100A	CDXRSE100B	1000

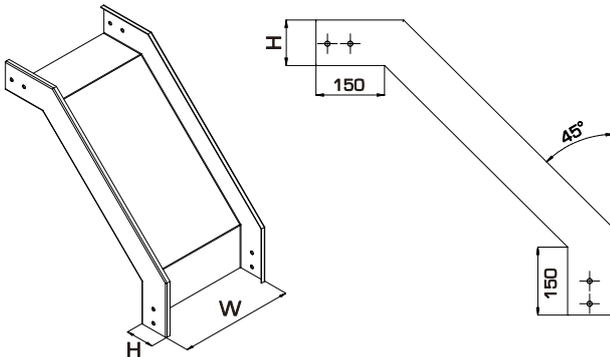
Insert Riser

PART NO.
H50PART NO.
H100

WIDTH

CDIRSE05A	-	50
CDIRSE10A	CDIRSE10B	100
CDIRSE15A	CDIRSE15B	150
CDIRSE20A	CDIRSE20B	200
CDIRSE25A	CDIRSE25B	250
CDIRSE30A	CDIRSE30B	300
CDIRSE40A	CDIRSE40B	400
CDIRSE50A	CDIRSE50B	500
CDIRSE60A	CDIRSE60B	600
CDIRSE80A	CDIRSE80B	800
CDIRSE100A	CDIRSE100B	1000

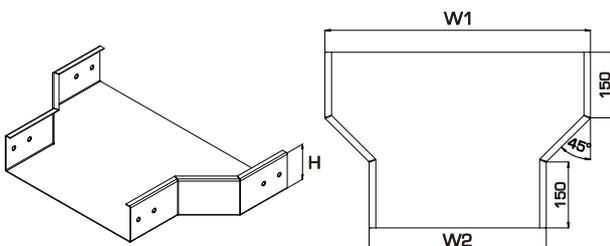
Outlet Riser

PART NO.
H50PART NO.
H100

WIDTH

CDORSE05A	-	50
CDORSE10A	CDORSE10B	100
CDORSE15A	CDORSE15B	150
CDORSE20A	CDORSE20B	200
CDORSE25A	CDORSE25B	250
CDORSE30A	CDORSE30B	300
CDORSE40A	CDORSE40B	400
CDORSE50A	CDORSE50B	500
CDORSE60A	CDORSE60B	600
CDORSE80A	CDORSE80B	800
CDORSE100A	CDORSE100B	1000

Reducer

PART NO.
H50PART NO.
H100

WIDTH

CD SR SE10A	-	100
CD SR SE15A	CD SR SE15B	150
CD SR SE20A	CD SR SE20B	200
CD SR SE25A	CD SR SE25B	250
CD SR SE30A	CD SR SE30B	300
CD SR SE40A	CD SR SE40B	400
CD SR SE50A	CD SR SE50B	500
CD SR SE60A	CD SR SE60B	600
CD SR SE80A	CD SR SE80B	800
CD SR SE100A	CD SR SE100B	1000

Cable Ladder Type U

Cable Ladder Type U adalah sistem penyangga kabel berbentuk tangga dengan profil samping menyerupai huruf "U", dirancang untuk mendukung instalasi kabel dalam jumlah besar pada area industri maupun komersial. Struktur tipe U memiliki side rail berbentuk kanal U yang memberikan kekuatan optimal sekaligus mempermudah pemasangan aksesoris.

Keterangan Produk

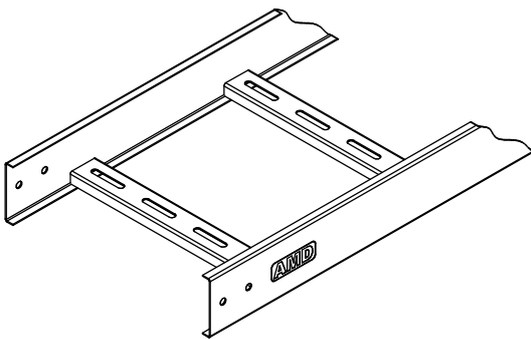
Nama Produk	Cable Ladder Type U
Raw material	Steel , Stainless , Aluminium
Merek	AMD
Warna	Silver Galvanized, Other
Finishing	Electro Plating (SE)
	Hotdip Galvanized (SH)

Spesifikasi Produk

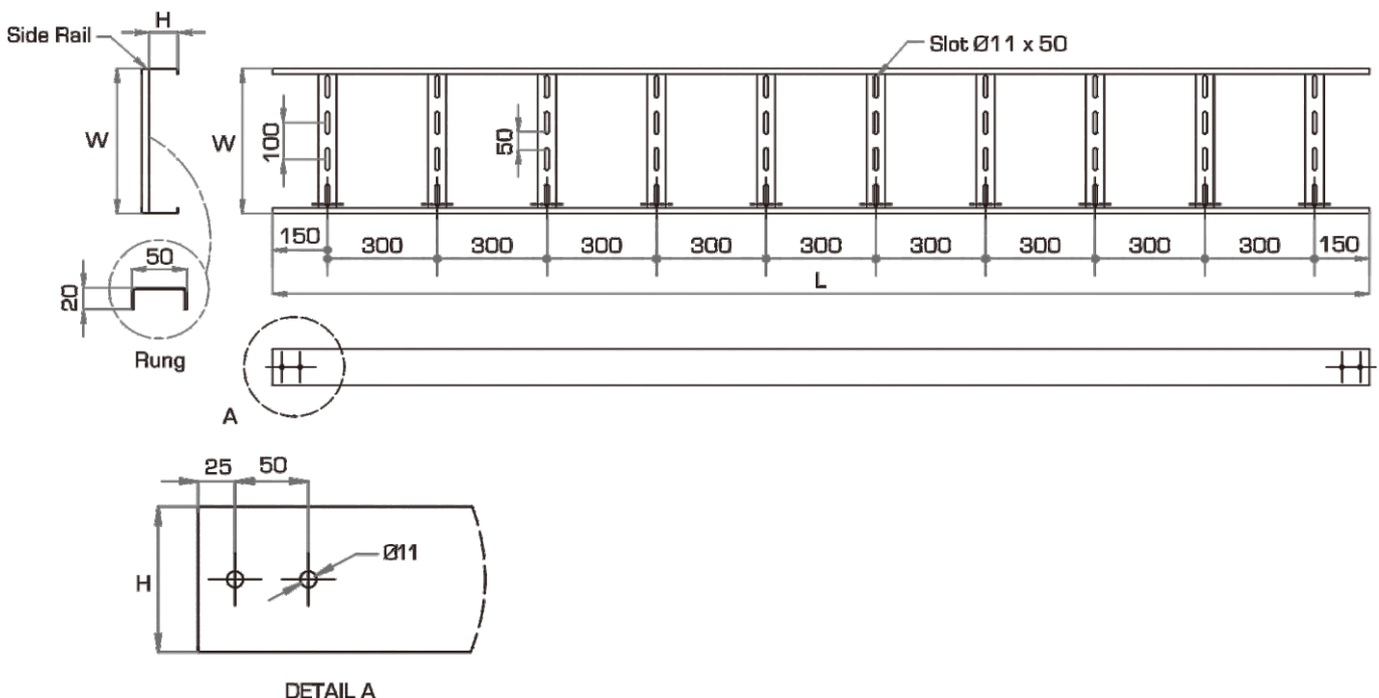
Thickness	1,2mm, 1,6mm, 1,8mm, 2mm
Height	50mm, 75mm, 100mm, 150mm
Depth	48mm, 73mm, 98mm, 148mm
Lenght	2400mm, 3000mm

Other dimensions, thickness are available upon special requirements.

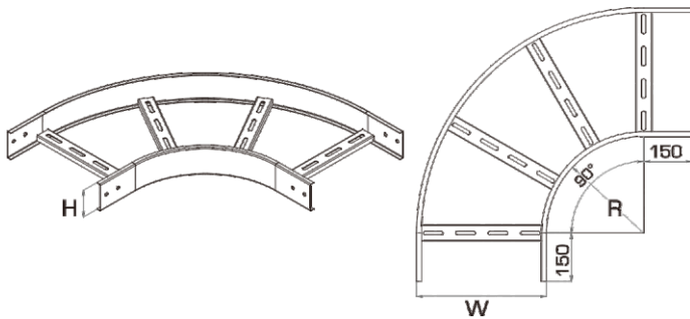
Straight Cable Ladder Type U



PART NO. H50	PART NO. H100	WIDTH
CLUSTSE10A	CLUSTSE10B	100
CLUSTSE15A	CLUSTSE15B	150
CLUSTSE20A	CLUSTSE20B	200
CLUSTSE30A	CLUSTSE30B	300
CLUSTSE40A	CLUSTSE40B	400
CLUSTSE50A	CLUSTSE50B	500
CLUSTSE60A	CLUSTSE60B	600
CLUSTSE80A	CLUSTSE80B	800
CLUSTSE100A	CLUSTSE100B	1000



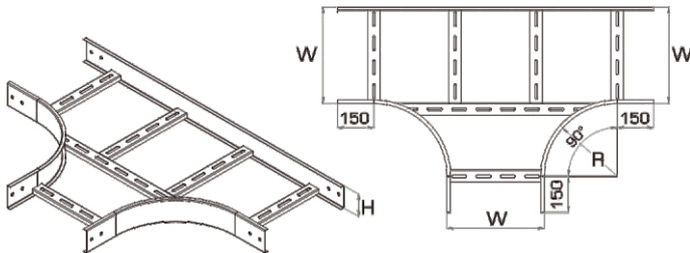
Horizontal Elbow

ELECTRO
H100HOTDIP
H100

WIDTH

CLUELSE10B	CLUELSH10B	100
CLUELSE15B	CLUELSH15B	150
CLUELSE20B	CLUELSH20B	200
CLUELSE30B	CLUELSH30B	300
CLUELSE40B	CLUELSH40B	400
CLUELSE50B	CLUELSH50B	500
CLUELSE60B	CLUELSH60B	600
CLUELSE80B	CLUELSH80B	800
CLUELSE100B	CLUELSH100B	1000

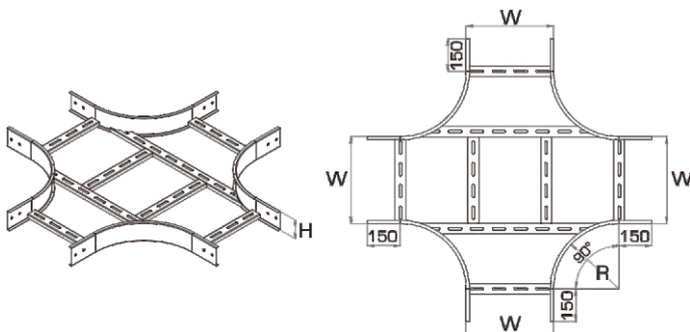
Horizontal Tee

ELECTRO
H100HOTDIP
H100

WIDTH

CLUTESE10B	CLUTESH10B	100
CLUTESE15B	CLUTESH15B	150
CLUTESE20B	CLUTESH20B	200
CLUTESE30B	CLUTESH30B	300
CLUTESE40B	CLUTESH40B	400
CLUTESE50B	CLUTESH50B	500
CLUTESE60B	CLUTESH60B	600
CLUTESE80B	CLUTESH80B	800
CLUTESE100B	CLUTESH100B	1000

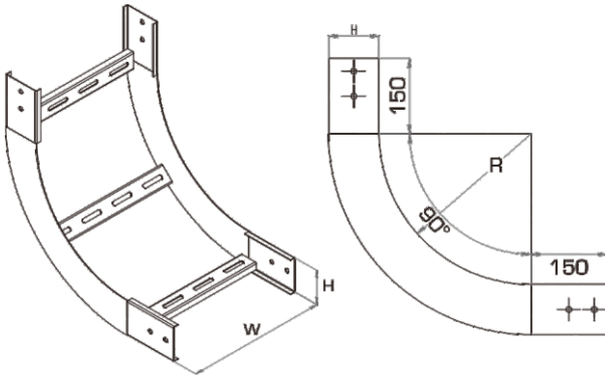
Horizontal Cross

ELECTRO
H100HOTDIP
H100

WIDTH

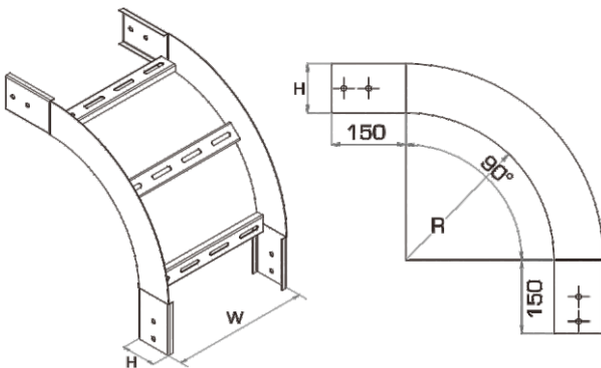
CLUXRSE10B	CLUXRSH10B	100
CLUXRSE15B	CLUXRSH15B	150
CLUXRSE20B	CLUXRSH20B	200
CLUXRSE30B	CLUXRSH30B	300
CLUXRSE40B	CLUXRSH40B	400
CLUXRSE50B	CLUXRSH50B	500
CLUXRSE60B	CLUXRSH60B	600
CLUXRSE80B	CLUXRSH80B	800
CLUXRSE100B	CLUXRSH100B	1000

Insert Riser



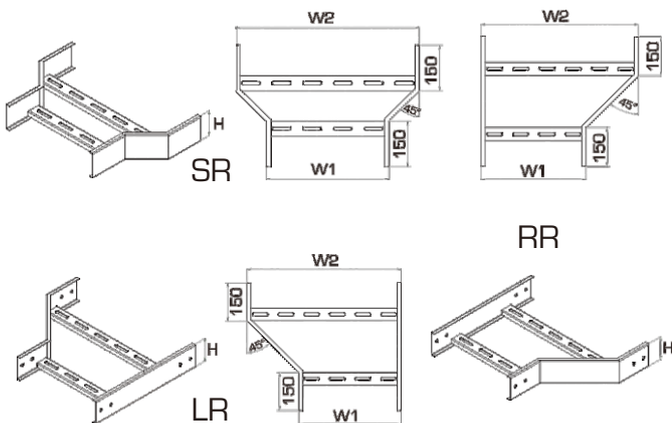
ELECTRO H100	HOTDIP H100	WIDTH
CLUIRSE10B	CLUIRSH10B	100
CLUIRSE15B	CLUIRSH15B	150
CLUIRSE20B	CLUIRSH20B	200
CLUIRSE30B	CLUIRSH30B	300
CLUIRSE40B	CLUIRSH40B	400
CLUIRSE50B	CLUIRSH50B	500
CLUIRSE60B	CLUIRSH60B	600
CLUIRSE80B	CLUIRSH80B	800
CLUIRSE100B	CLUIRSH100B	1000

Outset Riser



ELECTRO H100	HOTDIP H100	WIDTH
CLUORSE10B	CLUORSH10B	100
CLUORSE15B	CLUORSH15B	150
CLUORSE20B	CLUORSH20B	200
CLUORSE30B	CLUORSH30B	300
CLUORSE40B	CLUORSH40B	400
CLUORSE50B	CLUORSH50B	500
CLUORSE60B	CLUORSH60B	600
CLUORSE80B	CLUORSH80B	800
CLUORSE100B	CLUORSH100B	1000

Reducer



ELECTRO H100	HOTDIP H100	WIDTH
CLU SR SE15B	CLU SR SH15B	150
CLU SR SE20B	CLU SR SH20B	200
CLU SR SE30B	CLU SR SH30B	300
CLU SR SE40B	CLU SR SH40B	400
CLU SR SE50B	CLU SR SH50B	500
CLU SR SE60B	CLU SR SH60B	600
CLU SR SE80B	CLU SR SH80B	800
CLU SR SE100B	CLU SR SH100B	1000

Cable Ladder Type W

Cable Ladder Type W adalah sistem penyangga kabel berbentuk tangga dengan profil samping menyerupai huruf "W" yang dirancang untuk memberikan kekuatan struktural lebih tinggi dibanding tipe lain. Desain side rail berbentuk W-Channel menghasilkan struktur yang kokoh, stabil, dan mampu menahan beban kabel berat pada bentang panjang.

Keterangan Produk

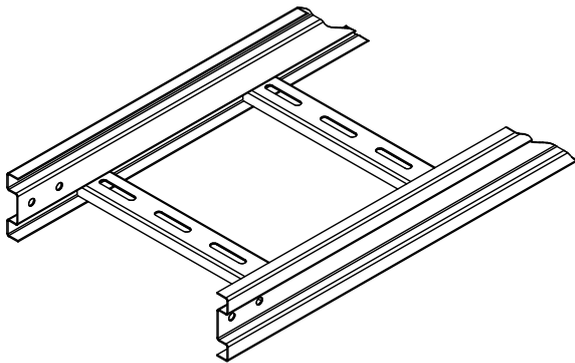
Nama Produk	Cable Ladder Type W
Raw material	Steel , Stainless , Aluminium
Merek	AMD
Warna	Silver Galvanized, Other
Finishing	Electro Plating (SE)
	Hotdip Galvanized (SH)

Spesifikasi Produk

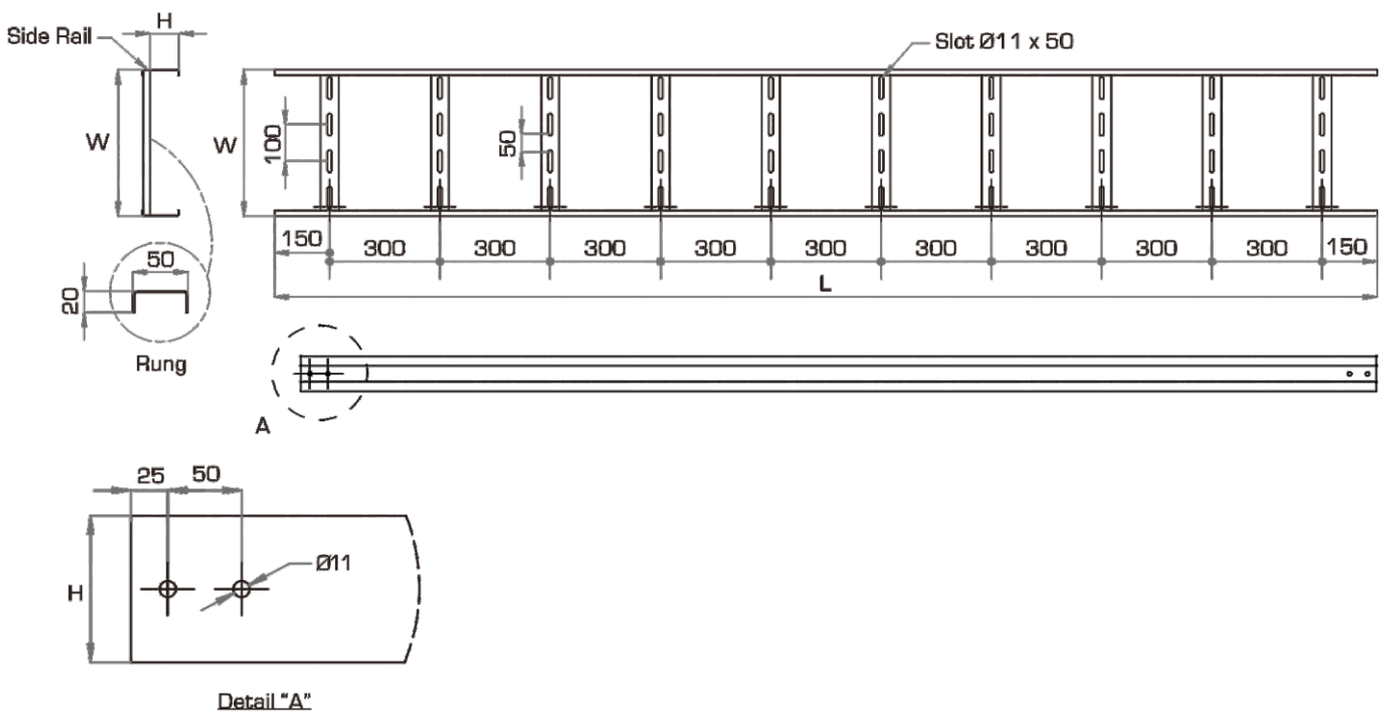
Thickness	1,2mm, 1,6mm, 1,8mm, 2mm
Height	50mm, 75mm, 100mm, 150mm
Depth	48mm, 73mm, 98mm, 148mm
Lenght	2400mm, 3000mm

Other dimensions, thickness are available upon special requirements.

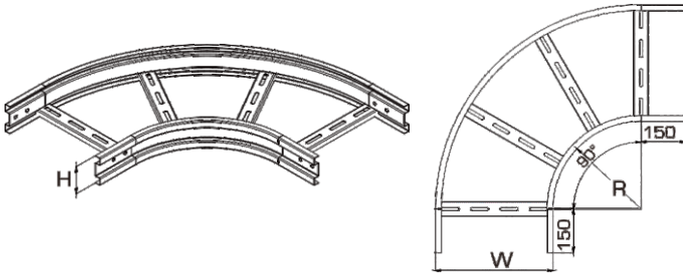
Straight Cable Ladder Type W



ELECTRO H100	HOTDIP H100	WIDTH
CLWSTSE10B	CLWSTSH10B	100
CLWSTSE15B	CLWSTSH15B	150
CLWSTSE20B	CLWSTSH20B	200
CLWSTSE30B	CLWSTSH30B	300
CLWSTSE40B	CLWSTSH40B	400
CLWSTSE50B	CLWSTSH50B	500
CLWSTSE60B	CLWSTSH60B	600
CLWSTSE80B	CLWSTSH80B	800
CLWSTSE100B	CLWSTSH100B	1000



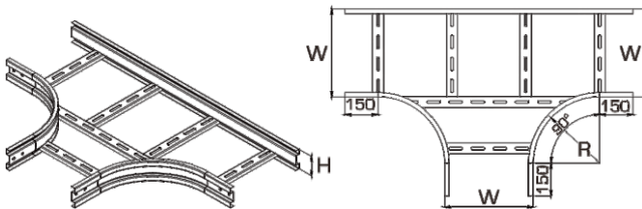
Horizontal Elbow

ELECTRO
H100HOTDIP
H100

WIDTH

CLWELSE10B	CLWELSH10B	100
CLWELSE15B	CLWELSH15B	150
CLWELSE20B	CLWELSH20B	200
CLWELSE30B	CLWELSH30B	300
CLWELSE40B	CLWELSH40B	400
CLWELSE50B	CLWELSH50B	500
CLWELSE60B	CLWELSH60B	600
CLWELSE80B	CLWELSH80B	800
CLWELSE100B	CLWELSH100B	1000

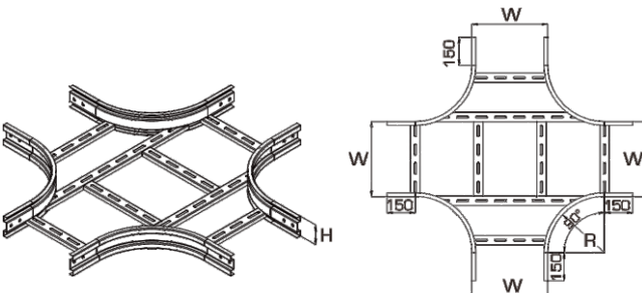
Horizontal Tee

ELECTRO
H100HOTDIP
H100

WIDTH

CLWTESE10B	CLWTESH10B	100
CLWTESE15B	CLWTESH15B	150
CLWTESE20B	CLWTESH20B	200
CLWTESE30B	CLWTESH30B	300
CLWTESE40B	CLWTESH40B	400
CLWTESE50B	CLWTESH50B	500
CLWTESE60B	CLWTESH60B	600
CLWTESE80B	CLWTESH80B	800
CLWTESE100B	CLWTESH100B	1000

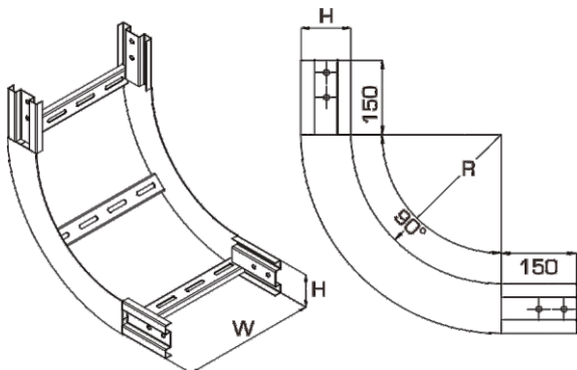
Horizontal Cross

ELECTRO
H100HOTDIP
H100

WIDTH

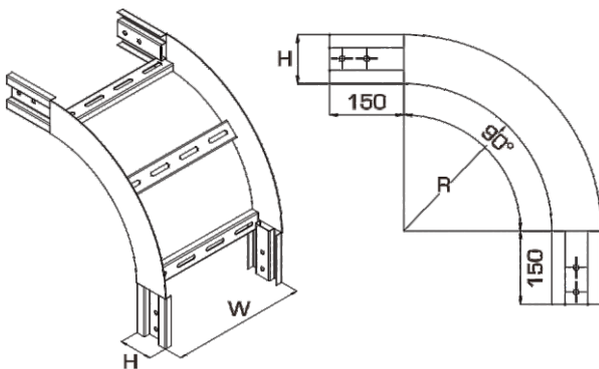
CLWXRSE10B	CLWXRSH10B	100
CLWXRSE15B	CLWXRSH15B	150
CLWXRSE20B	CLWXRSH20B	200
CLWXRSE30B	CLWXRSH30B	300
CLWXRSE40B	CLWXRSH40B	400
CLWXRSE50B	CLWXRSH50B	500
CLWXRSE60B	CLWXRSH60B	600
CLWXRSE80B	CLWXRSH80B	800
CLWXRSE100B	CLWXRSH100B	1000

Insert Riser



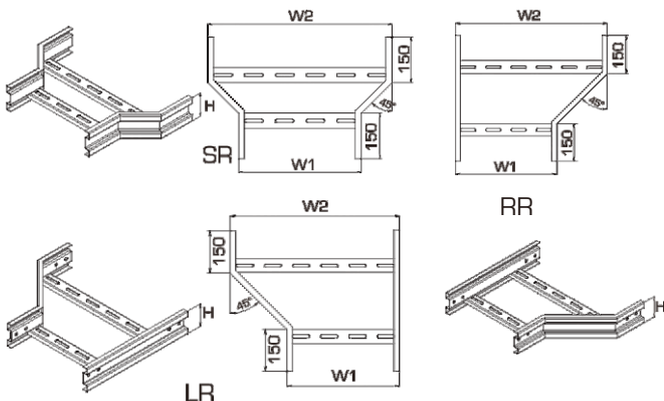
ELECTRO H100	HOTDIP H100	WIDTH
CLWIRSE10B	CLWIRSH10B	100
CLWIRSE15B	CLWIRSH15B	150
CLWIRSE20B	CLWIRSH20B	200
CLWIRSE30B	CLWIRSH30B	300
CLWIRSE40B	CLWIRSH40B	400
CLWIRSE50B	CLWIRSH50B	500
CLWIRSE60B	CLWIRSH60B	600
CLWIRSE80B	CLWIRSH80B	800
CLWIRSE100B	CLWIRSH100B	1000

Outside Riser



ELECTRO H100	HOTDIP H100	WIDTH
CLWORSE10B	CLWORSH10B	100
CLWORSE15B	CLWORSH15B	150
CLWORSE20B	CLWORSH20B	200
CLWORSE30B	CLWORSH30B	300
CLWORSE40B	CLWORSH40B	400
CLWORSE50B	CLWORSH50B	500
CLWORSE60B	CLWORSH60B	600
CLWORSE80B	CLWORSH80B	800
CLWORSE100B	CLWORSH100B	1000

Reducer



ELECTRO H100	HOTDIP H100	WIDTH
CLW SR SE15B	CLW SR SH15B	150
CLW SR SE20B	CLW SR SH20B	200
CLW SR SE30B	CLW SR SH30B	300
CLW SR SE40B	CLW SR SH40B	400
CLW SR SE50B	CLW SR SH50B	500
CLW SR SE60B	CLW SR SH60B	600
CLW SR SE80B	CLW SR SH80B	800
CLW SR SE100B	CLW SR SH100B	1000

Cable Ladder Heavy Duty

Cable Ladder Heavy Duty ada 3 Type, H100, H127 dan H152 adalah sistem penyangga kabel berkapasitas besar yang dirancang untuk aplikasi industri berat (heavy-duty). Menggunakan profil samping (side rail) dengan tinggi 100 mm, 127mm dan 152mm memberikan kekuatan struktural yang sangat tinggi sehingga mampu menahan beban kabel besar pada bentang panjang serta stabilitas maksimal untuk instalasi kelas heavy-duty.

Keterangan Produk

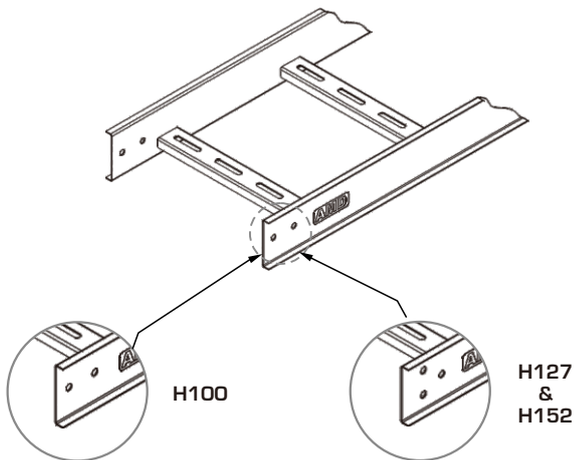
Nama Produk	Cable Ladder Heavy Duty
Raw material	Steel , Stainless , Aluminium
Merek	AMD
Warna	Silver Galvanized, Other
Finishing	Electro Plating (SE)
	Hotdip Galvanized (SH)

Spesifikasi Produk

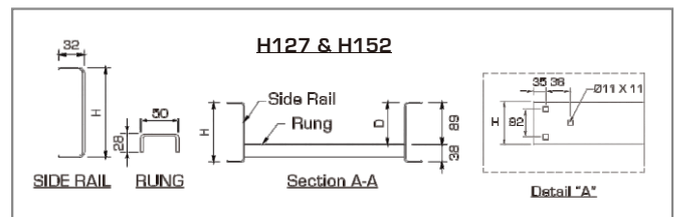
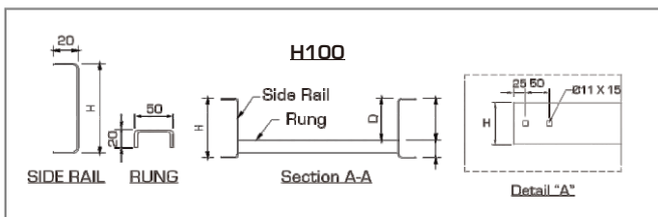
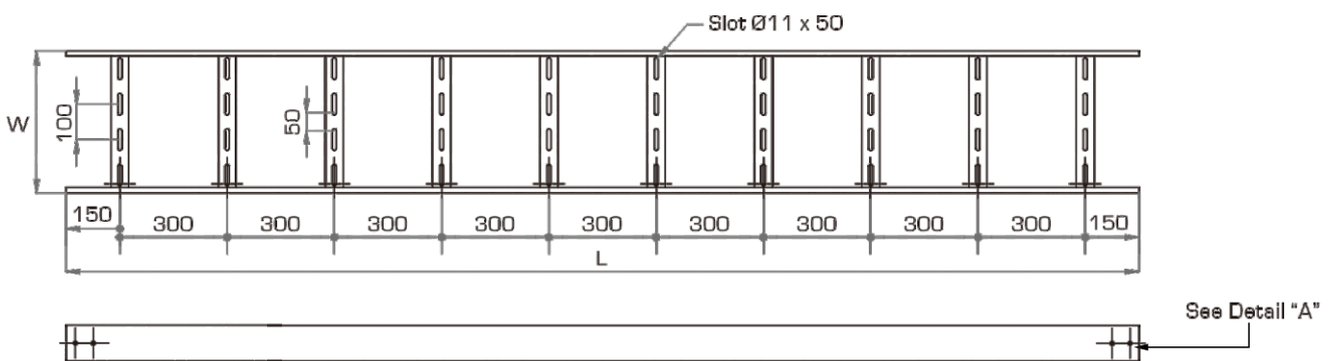
Thickness	1,2mm, 1,6mm, 1,8mm, 2mm
Height	100mm, 127mm, 152mm
Depth	
Lenght	2400mm, 3000mm

Other dimensions, thickness are available upon special requirements.

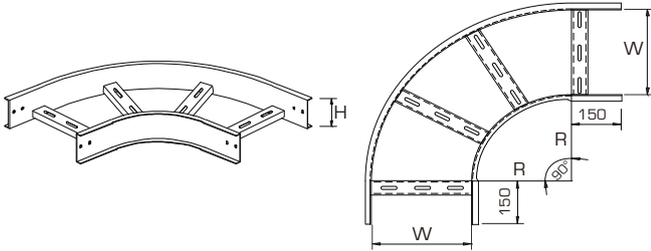
Straight Cable Ladder Heavy Duty



PART NO. H100	PART NO. H152	WIDTH
CLHSTSE05B	CLHSTSE05G	50
CLHSTSE10B	CLHSTSE10G	100
CLHSTSE15B	CLHSTSE15G	150
CLHSTSE20B	CLHSTSE20G	200
CLHSTSE25B	CLHSTSE25G	250
CLHSTSE30B	CLHSTSE30G	300
CLHSTSE40B	CLHSTSE40G	400
CLHSTSE50B	CLHSTSE50G	500
CLHSTSE60B	CLHSTSE60G	600
CLHSTSE80B	CLHSTSE80G	800
CLHSTSE100B	CLHSTSE10G	1000



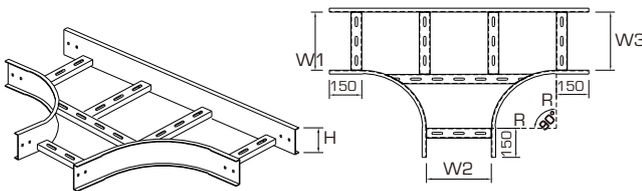
Horizontal Elbow

PART NO.
H100PART NO.
H152

WIDTH

CLHELPE05B	CLHELPE05G	50
CLHELPE10B	CLHELPE10G	100
CLHELPE15B	CLHELPE15G	150
CLHELPE20B	CLHELPE20G	200
CLHELPE25B	CLHELPE25G	250
CLHELPE30B	CLHELPE30G	300
CLHELPE40B	CLHELPE40G	400
CLHELPE50B	CLHELPE50G	500
CLHELPE60B	CLHELPE60G	600
CLHELPE80B	CLHELPE80G	800
CLHELPE100B	CLHELPE100G	1000

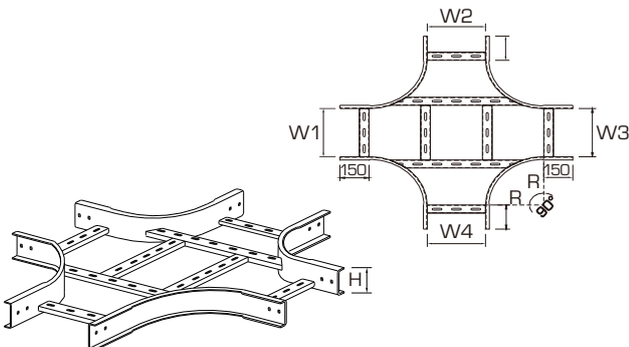
Horizontal Tee

PART NO.
H100PART NO.
H152

WIDTH

CLHTEPE05B	CLHTEPE05G	50
CLHTEPE10B	CLHTEPE10G	100
CLHTEPE15B	CLHTEPE15G	150
CLHTEPE20B	CLHTEPE20G	200
CLHTEPE25B	CLHTEPE25G	250
CLHTEPE30B	CLHTEPE30G	300
CLHTEPE40B	CLHTEPE40G	400
CLHTEPE50B	CLHTEPE50G	500
CLHTEPE60B	CLHTEPE60G	600
CLHTEPE80B	CLHTEPE80G	800
CLHTEPE100B	CLHTEPE100G	1000

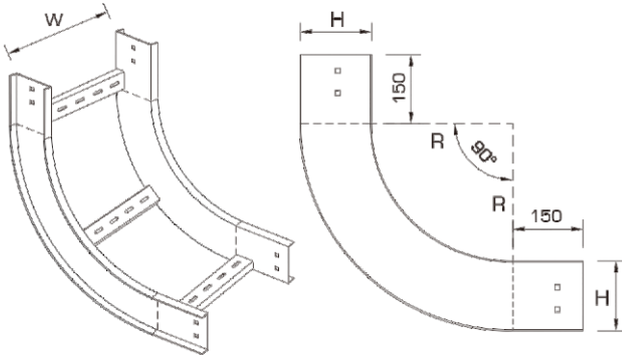
Horizontal Cross

PART NO.
H100PART NO.
H152

WIDTH

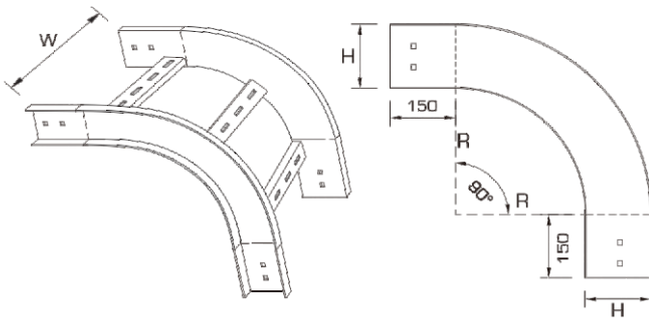
CLHXRPE05B	CLHXRPE05G	50
CLHXRPE10B	CLHXRPE10G	100
CLHXRPE15B	CLHXRPE15G	150
CLHXRPE20B	CLHXRPE20G	200
CLHXRPE25B	CLHXRPE25G	250
CLHXRPE30B	CLHXRPE30G	300
CLHXRPE40B	CLHXRPE40G	400
CLHXRPE50B	CLHXRPE50G	500
CLHXRPE60B	CLHXRPE60G	600
CLHXRPE80B	CLHXRPE80G	800
CLHXRPE100B	CLHXRPE100G	1000

Insert Riser



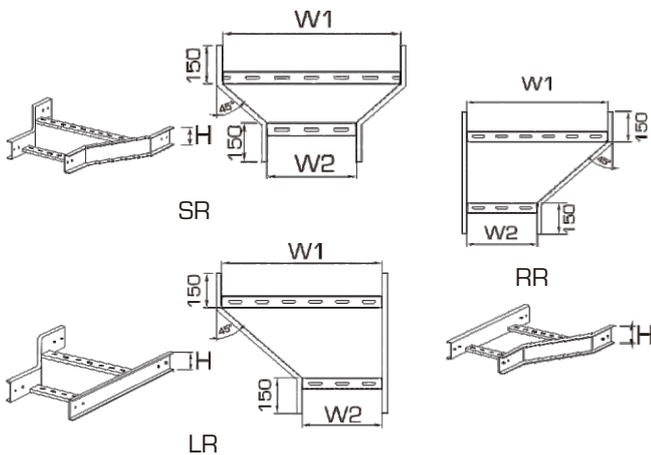
PART NO. H100	PART NO. H152	WIDTH
CLWIRPE05F	CLWIRPE05G	50
CLWIRPE10F	CLWIRPE10G	100
CLWIRPE15F	CLWIRPE15G	150
CLWIRPE20F	CLWIRPE20G	200
CLWIRPE25F	CLWIRPE25G	250
CLWIRPE30F	CLWIRPE30G	300
CLWIRPE40F	CLWIRPE40G	400
CLWIRPE50F	CLWIRPE50G	500
CLWIRPE60F	CLWIRPE60G	600
CLWIRPE80F	CLWIRPE80G	800
CLWIRPE100F	CLWIRPE100G	1000

Outside Riser



PART NO. H100	PART NO. H152	WIDTH
CLWORPE05F	CLWORPE05G	50
CLWORPE10F	CLWORPE10G	100
CLWORPE15F	CLWORPE15G	150
CLWORPE20F	CLWORPE20G	200
CLWORPE25F	CLWORPE25G	250
CLWORPE30F	CLWORPE30G	300
CLWORPE40F	CLWORPE40G	400
CLWORPE50F	CLWORPE50G	500
CLWORPE60F	CLWORPE60G	600
CLWORPE80F	CLWORPE80G	800
CLWORPE100F	CLWORPE100G	1000

Reducer



PART NO. H100	PART NO. H152	WIDTH
CLWSRPE05F	CLWSRPE05G	50
CLWSRPE10F	CLWSRPE10G	100
CLWSRPE15F	CLWSRPE15G	150
CLWSRPE20F	CLWSRPE20G	200
CLWSRPE25F	CLWSRPE25G	250
CLWSRPE30F	CLWSRPE30G	300
CLWSRPE40F	CLWSRPE40G	400
CLWSRPE50F	CLWSRPE50G	500
CLWSRPE60F	CLWSRPE60G	600
CLWSRPE80F	CLWSRPE80G	800
CLWSRPE100F	CLWSRPE100G	1000

Covers

Covers adalah penutup yang dipasang di atas cable ladder atau cable tray untuk melindungi kabel dari debu, kotoran, air, benturan, serta gangguan lingkungan lainnya. Penutup ini juga membantu menjaga kerapian dan keamanan instalasi, khususnya pada area outdoor atau lingkungan industri. Covers biasanya dibuat dari baja galvanis, aluminium, atau stainless steel untuk memastikan ketahanan terhadap korosi dan kondisi cuaca.

Keterangan Produk

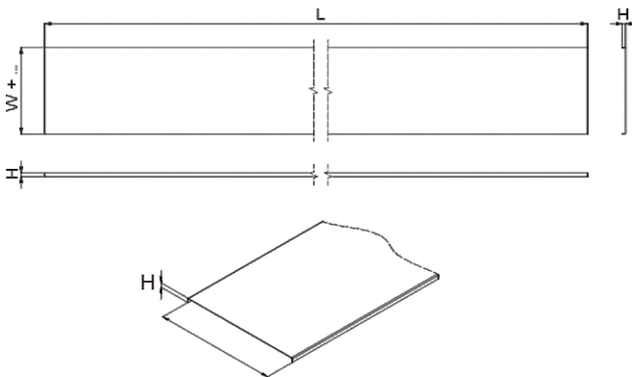
Nama Produk	Covers
Raw material	Steel , Stainless , Aluminium
Merek	AMD
Warna	Silver Galvanized, Other
Finishing	Electro Plating (SE)
	Hotdip Galvanized (SH)

Spesifikasi Produk

Thickness	1,2mm, 1,6mm, 1,8mm, 2mm
Height	15mm
Depth	13mm
Lenght	2400mm, 3000mm

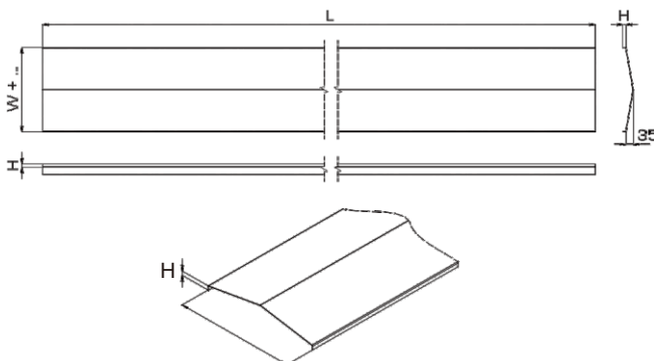
Other dimensions, thickness are available upon special requirements.

Straight Cover Solid Flange Cover (SF)



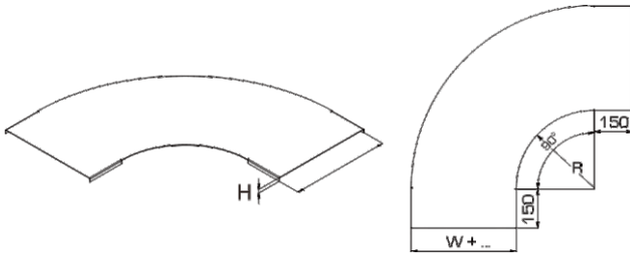
PART NO ELECTRO	PART NO HOTDIP	WIDTH
CFSTSESF05	CFSTSHSF05	50
CFSTSESF10	CFSTSHSF10	100
CFSTSESF15	CFSTSHSF15	150
CFSTSESF20	CFSTSHSF20	200
CFSTSESF25	CFSTSHSF25	250
CFSTSESF30	CFSTSHSF30	300
CFSTSESF40	CFSTSHSF40	400
CFSTSESF50	CFSTSHSF50	500
CFSTSESF60	CFSTSHSF60	600
CFSTSESF80	CFSTSHSF80	800
CFSTSESF100	CFSTSHSF100	1000

Straight Cover Peak Flange Cover (PF)



PART NO ELECTRO	PART NO HOTDIP	WIDTH
CFSTSEPF05	CFSTSHPF05	50
CFSTSEPF10	CFSTSHPF10	100
CFSTSEPF15	CFSTSHPF15	150
CFSTSEPF20	CFSTSHPF20	200
CFSTSEPF25	CFSTSHPF25	250
CFSTSEPF30	CFSTSHPF30	300
CFSTSEPF40	CFSTSHPF40	400
CFSTSEPF50	CFSTSHPF50	500
CFSTSEPF60	CFSTSHPF60	600
CFSTSEPF80	CFSTSHPF80	800
CFSTSEPF100	CFSTSHPF100	1000

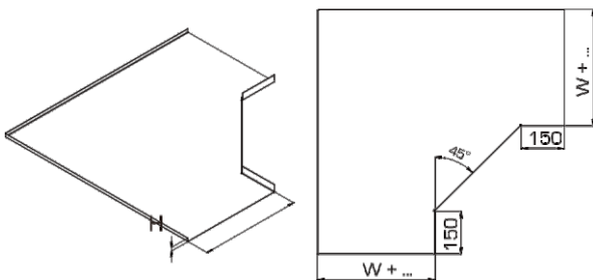
**Elbow Cover
Solid Flange Cover (SF)**



PART NO ELECTRO	PART NO HOTDIP	WIDTH
-----------------	----------------	-------

CFELSESF05	CFELSHSF05	50
CFELSESF10	CFELSHSF10	100
CFELSESF15	CFELSHSF15	150
CFELSESF20	CFELSHSF20	200
CFELSESF25	CFELSHSF25	250
CFELSESF30	CFELSHSF30	300
CFELSESF40	CFELSHSF40	400
CFELSESF50	CFELSHSF50	500
CFELSESF60	CFELSHSF60	600
CFELSESF80	CFELSHSF80	800
CFELSESF100	CFELSHSF100	1000

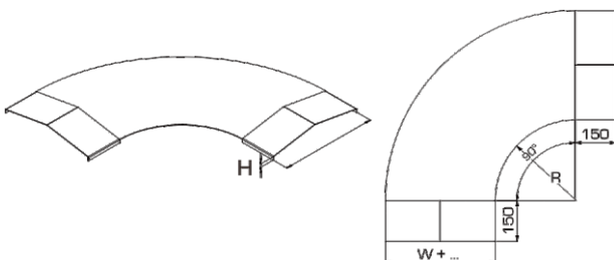
**Elbow Cover
Solid Flange Cover (SF) Diagonal**



PART NO ELECTRO	PART NO HOTDIP	WIDTH
-----------------	----------------	-------

CFELDSESF05	CFELDSHSF05	50
CFELDSESF10	CFELDSHSF10	100
CFELDSESF15	CFELDSHSF15	150
CFELDSESF20	CFELDSHSF20	200
CFELDSESF25	CFELDSHSF25	250
CFELDSESF30	CFELDSHSF30	300
CFELDSESF40	CFELDSHSF40	400
CFELDSESF50	CFELDSHSF50	500
CFELDSESF60	CFELDSHSF60	600
CFELDSESF80	CFELDSHSF80	800
CFELDSESF100	CFELDSHSF100	1000

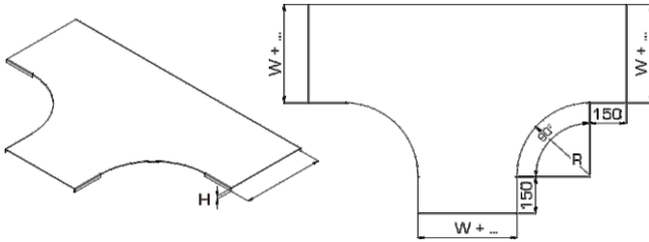
**Elbow Cover
Peak Flange Cover (PF)**



PART NO ELECTRO	PART NO HOTDIP	WIDTH
-----------------	----------------	-------

CFELSEPF05	CFELSHPF05	50
CFELSEPF10	CFELSHPF10	100
CFELSEPF15	CFELSHPF15	150
CFELSEPF20	CFELSHPF20	200
CFELSEPF25	CFELSHPF25	250
CFELSEPF30	CFELSHPF30	300
CFELSEPF40	CFELSHPF40	400
CFELSEPF50	CFELSHPF50	500
CFELSEPF60	CFELSHPF60	600
CFELSEPF80	CFELSHPF80	800
CFELSEPF100	CFELSHPF100	1000

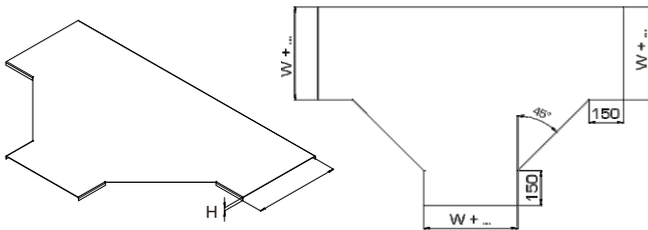
Tee Cover Solid Flange Cover (SF)



PART NO ELECTRO	PART NO HOTDIP	WIDTH
-----------------	----------------	-------

CFTESESF05	CFTESHSF05	50
CFTESESF10	CFTESHSF10	100
CFTESESF15	CFTESHSF15	150
CFTESESF20	CFTESHSF20	200
CFTESESF25	CFTESHSF25	250
CFTESESF30	CFTESHSF30	300
CFTESESF40	CFTESHSF40	400
CFTESESF50	CFTESHSF50	500
CFTESESF60	CFTESHSF60	600
CFTESESF80	CFTESHSF80	800
CFTESESF100	CFTESHSF100	1000

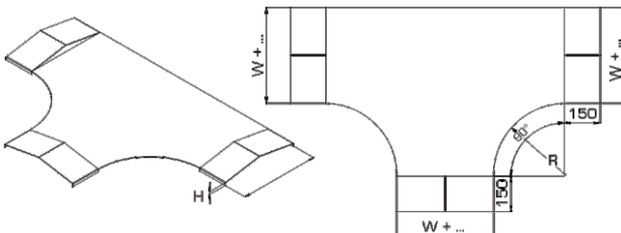
Tee Cover Solid Flange Cover (SF) Diagonal



PART NO ELECTRO	PART NO HOTDIP	WIDTH
-----------------	----------------	-------

CFTEDSESF05	CFTEDSHSF05	50
CFTEDSESF10	CFTEDSHSF10	100
CFTEDSESF15	CFTEDSHSF15	150
CFTEDSESF20	CFTEDSHSF20	200
CFTEDSESF25	CFTEDSHSF25	250
CFTEDSESF30	CFTEDSHSF30	300
CFTEDSESF40	CFTEDSHSF40	400
CFTEDSESF50	CFTEDSHSF50	500
CFTEDSESF60	CFTEDSHSF60	600
CFTEDSESF80	CFTEDSHSF80	800
CFTEDSESF100	CFTEDSHSF100	1000

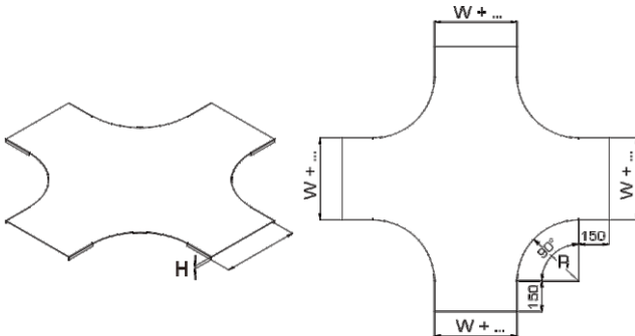
Tee Cover Peak Flange Cover (PF)



PART NO ELECTRO	PART NO HOTDIP	WIDTH
-----------------	----------------	-------

CFTESEPF05	CFTESHPF05	50
CFTESEPF10	CFTESHPF10	100
CFTESEPF15	CFTESHPF15	150
CFTESEPF20	CFTESHPF20	200
CFTESEPF25	CFTESHPF25	250
CFTESEPF30	CFTESHPF30	300
CFTESEPF40	CFTESHPF40	400
CFTESEPF50	CFTESHPF50	500
CFTESEPF60	CFTESHPF60	600
CFTESEPF80	CFTESHPF80	800
CFTESEPF100	CFTESHPF100	1000

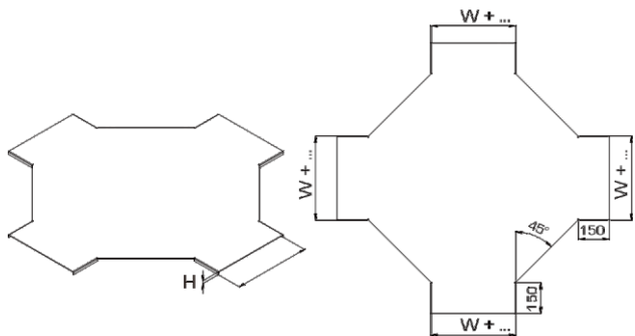
Cross Cover Solid Flange Cover (SF)

PART NO
ELECTROPART NO
HOTDIP

WIDTH

CFXRSESF05	CFXRSHSF05	50
CFXRSESF10	CFXRSHSF10	100
CFXRSESF15	CFXRSHSF15	150
CFXRSESF20	CFXRSHSF20	200
CFXRSESF25	CFXRSHSF25	250
CFXRSESF30	CFXRSHSF30	300
CFXRSESF40	CFXRSHSF40	400
CFXRSESF50	CFXRSHSF50	500
CFXRSESF60	CFXRSHSF60	600
CFXRSESF80	CFXRSHSF80	800
CFXRSESF100	CFXRSHSF100	1000

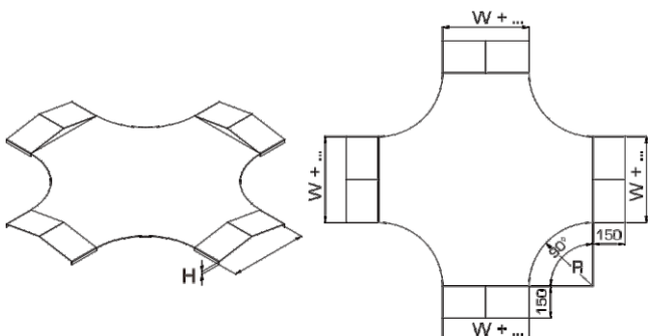
Cross Cover Solid Flange Cover (SF) Diagonal

PART NO
ELECTROPART NO
HOTDIP

WIDTH

CFXRDESF05	CFXRDSHSF05	50
CFXRDESF10	CFXRDSHSF10	100
CFXRDESF15	CFXRDSHSF15	150
CFXRDESF20	CFXRDSHSF20	200
CFXRDESF25	CFXRDSHSF25	250
CFXRDESF30	CFXRDSHSF30	300
CFXRDESF40	CFXRDSHSF40	400
CFXRDESF50	CFXRDSHSF50	500
CFXRDESF60	CFXRDSHSF60	600
CFXRDESF80	CFXRDSHSF80	800
CFXRDESF100	CFXRDSHSF100	1000

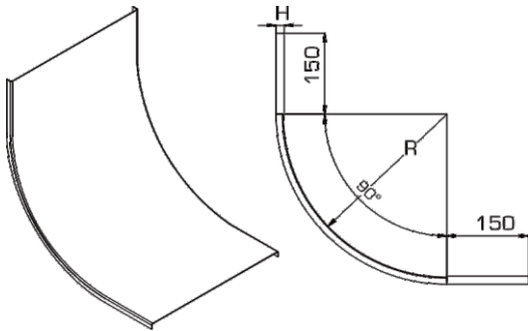
Cross Cover Peak Flange Cover (PF)

PART NO
ELECTROPART NO
HOTDIP

WIDTH

CFXRSEPF05	CFXRSHPF05	50
CFXRSEPF10	CFXRSHPF10	100
CFXRSEPF15	CFXRSHPF15	150
CFXRSEPF20	CFXRSHPF20	200
CFXRSEPF25	CFXRSHPF25	250
CFXRSEPF30	CFXRSHPF30	300
CFXRSEPF40	CFXRSHPF40	400
CFXRSEPF50	CFXRSHPF50	500
CFXRSEPF60	CFXRSHPF60	600
CFXRSEPF80	CFXRSHPF80	800
CFXRSEPF100	CFXRSHPF100	1000

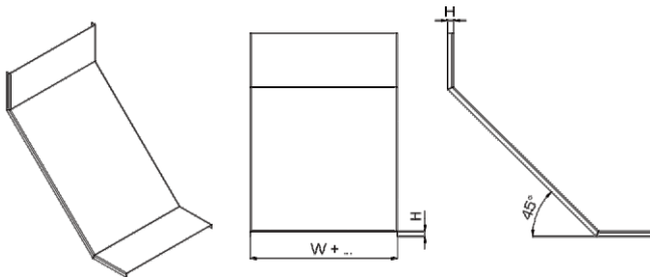
Inside Riser Cover Solid Flange Cover (SF)

PART NO
ELECTROPART NO
HOTDIP

WIDTH

CFIRSESF05	CFIRSHSF05	50
CFIRSESF10	CFIRSHSF10	100
CFIRSESF15	CFIRSHSF15	150
CFIRSESF20	CFIRSHSF20	200
CFIRSESF25	CFIRSHSF25	250
CFIRSESF30	CFIRSHSF30	300
CFIRSESF40	CFIRSHSF40	400
CFIRSESF50	CFIRSHSF50	500
CFIRSESF60	CFIRSHSF60	600
CFIRSESF80	CFIRSHSF80	800
CFIRSESF100	CFIRSHSF100	1000

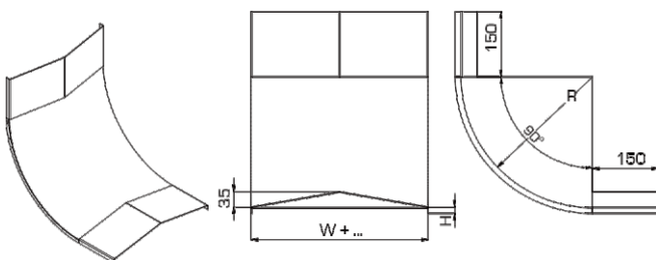
Inside Riser Cover Solid Flange Cover (SF) Diagonal

PART NO
ELECTROPART NO
HOTDIP

WIDTH

CFIRDSESF05	CFIRDSHSF05	50
CFIRDSESF10	CFIRDSHSF10	100
CFIRDSESF15	CFIRDSHSF15	150
CFIRDSESF20	CFIRDSHSF20	200
CFIRDSESF25	CFIRDSHSF25	250
CFIRDSESF30	CFIRDSHSF30	300
CFIRDSESF40	CFIRDSHSF40	400
CFIRDSESF50	CFIRDSHSF50	500
CFIRDSESF60	CFIRDSHSF60	600
CFIRDSESF80	CFIRDSHSF80	800
CFIRDSESF100	CFIRDSHSF100	1000

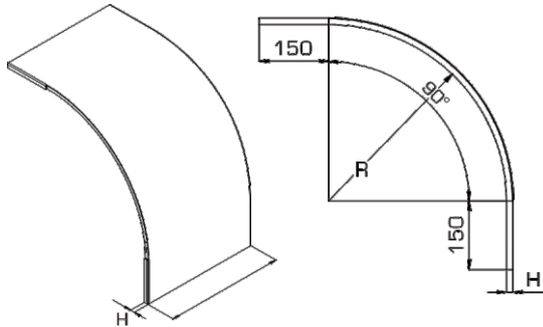
Inside Riser Cover Peak Flange Cover (PF)

PART NO
ELECTROPART NO
HOTDIP

WIDTH

CFIRSEPF05	CFIRSHPF05	50
CFIRSEPF10	CFIRSHPF10	100
CFIRSEPF15	CFIRSHPF15	150
CFIRSEPF20	CFIRSHPF20	200
CFIRSEPF25	CFIRSHPF25	250
CFIRSEPF30	CFIRSHPF30	300
CFIRSEPF40	CFIRSHPF40	400
CFIRSEPF50	CFIRSHPF50	500
CFIRSEPF60	CFIRSHPF60	600
CFIRSEPF80	CFIRSHPF80	800
CFIRSEPF100	CFIRSHPF100	1000

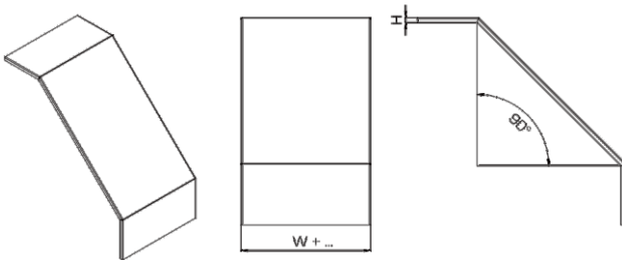
Outside Riser Cover Solid Flange Cover (SF)



PART NO ELECTRO	PART NO HOTDIP	WIDTH
-----------------	----------------	-------

CFORSESF05	CFORSHSF05	50
CFORSESF10	CFORSHSF10	100
CFORSESF15	CFORSHSF15	150
CFORSESF20	CFORSHSF20	200
CFORSESF25	CFORSHSF25	250
CFORSESF30	CFORSHSF30	300
CFORSESF40	CFORSHSF40	400
CFORSESF50	CFORSHSF50	500
CFORSESF60	CFORSHSF60	600
CFORSESF80	CFORSHSF80	800
CFORSESF100	CFORSHSF100	1000

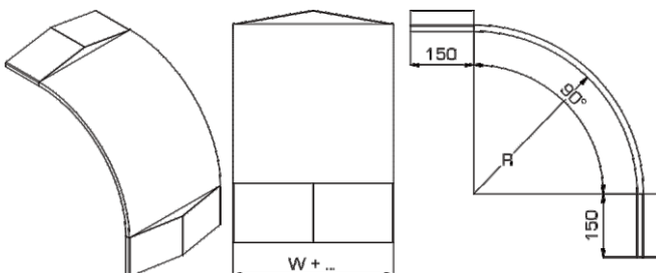
Outside Riser Cover Solid Flange Cover (SF) Diagonal



PART NO ELECTRO	PART NO HOTDIP	WIDTH
-----------------	----------------	-------

CFORDSESF05	CFORDSHSF05	50
CFORDSESF10	CFORDSHSF10	100
CFORDSESF15	CFORDSHSF15	150
CFORDSESF20	CFORDSHSF20	200
CFORDSESF25	CFORDSHSF25	250
CFORDSESF30	CFORDSHSF30	300
CFORDSESF40	CFORDSHSF40	400
CFORDSESF50	CFORDSHSF50	500
CFORDSESF60	CFORDSHSF60	600
CFORDSESF80	CFORDSHSF80	800
CFORDSESF100	CFORDSHSF100	1000

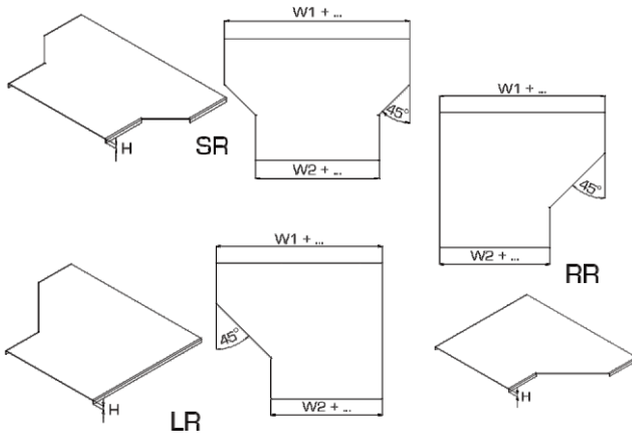
Outside Riser Cover Peak Flange Cover (PF)



PART NO ELECTRO	PART NO HOTDIP	WIDTH
-----------------	----------------	-------

CFORSEPF05	CFORSHPF05	50
CFORSEPF10	CFORSHPF10	100
CFORSEPF15	CFORSHPF15	150
CFORSEPF20	CFORSHPF20	200
CFORSEPF25	CFORSHPF25	250
CFORSEPF30	CFORSHPF30	300
CFORSEPF40	CFORSHPF40	400
CFORSEPF50	CFORSHPF50	500
CFORSEPF60	CFORSHPF60	600
CFORSEPF80	CFORSHPF80	800
CFORSEPF100	CFORSHPF100	1000

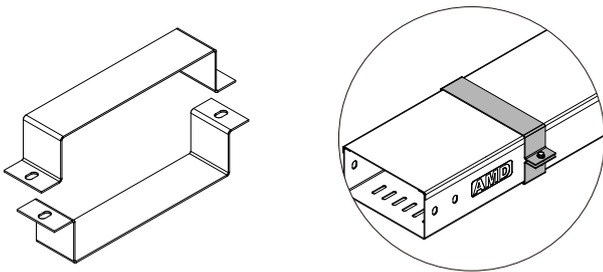
Reducer Cover Solid Flange Cover (SF)

PART NO
ELECTROPART NO
HOTDIP

WIDTH

CF SR SESF10	CF SR SHSF10	100
CF SR SESF15	CF SR SHSF15	150
CF SR SESF20	CF SR SHSF20	200
CF SR SESF25	CF SR SHSF25	250
CF SR SESF30	CF SR SHSF30	300
CF SR SESF40	CF SR SHSF40	400
CF SR SESF50	CF SR SHSF50	500
CF SR SESF60	CF SR SHSF60	600
CF SR SESF80	CF SR SHSF80	800
CF SR SESF100	CF SR SHSF100	1000

Cover Clamp



H50 = A

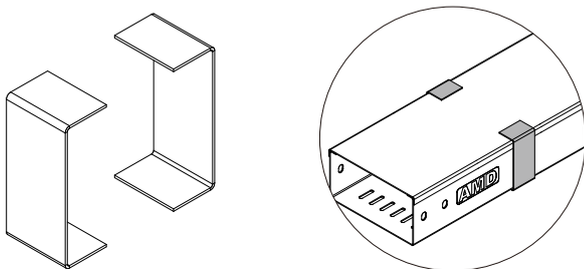
H100 = B

PART NO
ELECTROPART NO
HOTDIP

WIDTH

ACCCSE05_	ACCCSH05_	50
ACCCSE10_	ACCCSH10_	100
ACCCSE15_	ACCCSH15_	150
ACCCSE20_	ACCCSH20_	200
ACCCSE25_	ACCCSH25_	250
ACCCSE30_	ACCCSH30_	300
ACCCSE40_	ACCCSH40_	400
ACCCSE50_	ACCCSH50_	500
ACCCSE60_	ACCCSH60_	600
ACCCSE80_	ACCCSH80_	800
ACCCSE100_	ACCCSH100_	1000

Cover Clip



H50 = A

H100 = B

PART NO
ELECTROPART NO
HOTDIP

HEIGHT

ACLHCCSEA	ACLHCCSHA	50
ACLHCCSEC	ACLHCCSHC	75
ACLHCCSEB	ACLHCCSHB	100
ACLHCCSEF	ACLHCCSHF	127
ACLHCCSEG	ACLHCCSHG	152
ACLHCCSEH	ACLHCCSHH	200

JOINT SET, HORIZONTAL FISHPLATE, VERTICAL FISHPLATE, SPLICE PLATE FOR STAND

Keterangan Produk

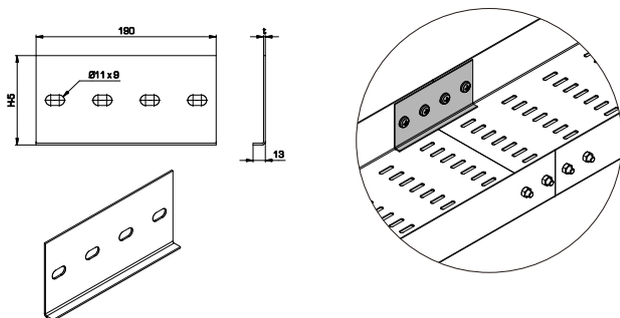
Nama Produk	Joint Set, Horizontal Fishplate, Vertical Fishplate, Splice Plate For Stand
Raw material	Steel , Stainless , Aluminium
Merek	AMD
Warna	Galvanized, Other
Finishing	Electro Plating, Powder Coating Hotdip Galvanized

Spesifikasi Produk

Thickness	1,6mm, - 2mm
Height	50
Depth	
Lenght	

Other dimensions, thickness are available upon special requirements.

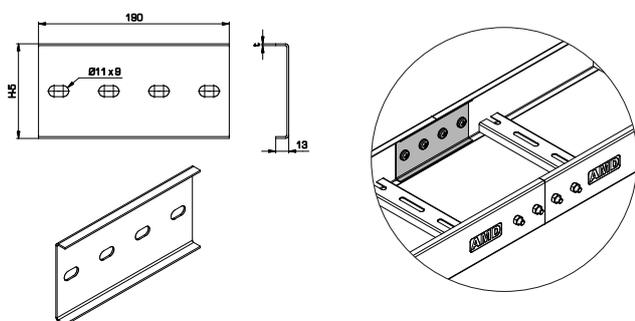
Jointing Tray Type U



PART NO ELECTRO	PART NO HOTDIP	HEIGHT
-----------------	----------------	--------

ACUJSSEA	ACUJSSHA	50
ACUJSSEC	ACUJSSHC	75
ACUJSSEB	ACUJSSHB	100
ACUJSSEF	ACUJSSHF	127
ACUJSSEG	ACUJSSHG	152
ACUJSSEH	ACUJSSHH	200

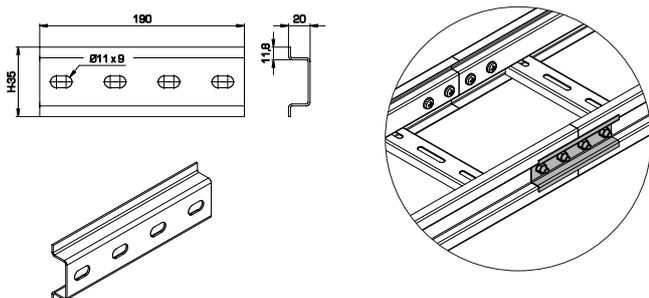
Jointing Tray Type C



PART NO ELECTRO	PART NO HOTDIP	HEIGHT
-----------------	----------------	--------

ACCJSSEA	ACCJSSHA	50
ACCJSSEC	ACCJSSHC	75
ACCJSSEB	ACCJSSHB	100
ACCJSSEF	ACCJSSHF	127
ACCJSSEG	ACCJSSHG	152
ACCJSSEH	ACCJSSHH	200

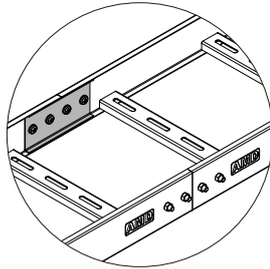
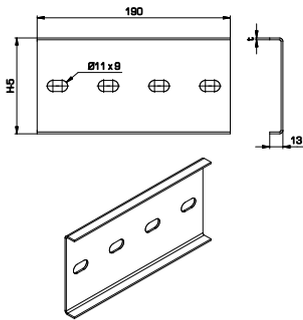
Jointing Ladder Type W



PART NO ELECTRO	PART NO HOTDIP	HEIGHT
-----------------	----------------	--------

ACWJSSEA	ACWJSSHA	50
ACWJSSEC	ACWJSSHC	75
ACWJSSEB	ACWJSSHB	100
ACWJSSEF	ACWJSSHF	127
ACWJSSEG	ACWJSSHG	152
ACWJSSEH	ACWJSSHH	200

Joining Ladder Type U



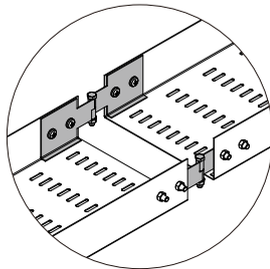
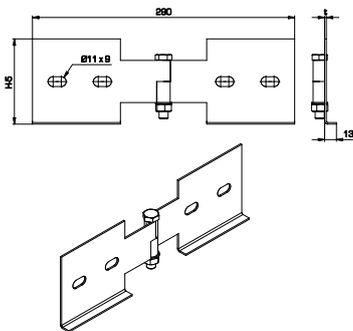
PART NO
ELECTRO

PART NO
HOTDIP

HEIGHT

ACCJSSEA	ACCJSSHA	50
ACCJSSEC	ACCJSSHC	75
ACCJSSEB	ACCJSSHB	100
ACCJSSEF	ACCJSSHF	127
ACCJSSEG	ACCJSSHG	152
ACCJSSEH	ACCJSSHH	200

Horizontal Fishplate Tray Type U



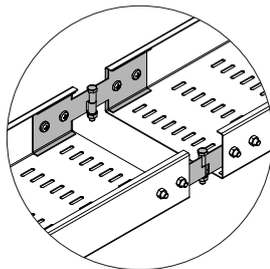
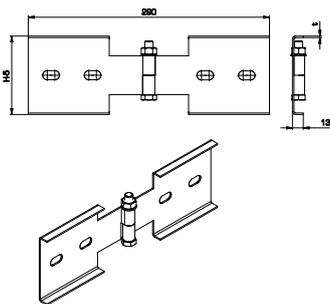
PART NO
ELECTRO

PART NO
HOTDIP

HEIGHT

ACUHFSEA	ACUHFSHA	50
ACUHFSEC	ACUHFSHC	75
ACUHFSEB	ACUHFSHB	100
ACUHFSEF	ACUHFSHF	127
ACUHFSEG	ACUHFSHG	152
ACUHFSEH	ACUHFSHH	200

Horizontal Fishplate Tray Type C



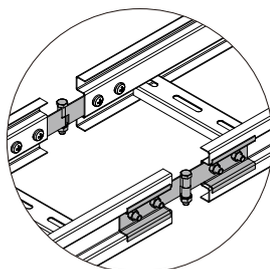
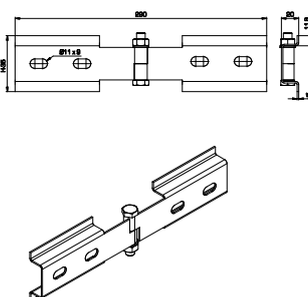
PART NO
ELECTRO

PART NO
HOTDIP

HEIGHT

ACCHFSEA	ACCHFSHA	50
ACCHFSEC	ACCHFSHC	75
ACCHFSEB	ACCHFSHB	100
ACCHFSEF	ACCHFSHF	127
ACCHFSEG	ACCHFSHG	152
ACCHFSEH	ACCHFSHH	200

Horizontal Fishplate Ladder Type W



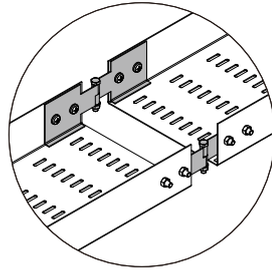
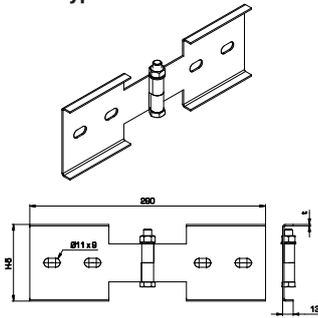
PART NO
ELECTRO

PART NO
HOTDIP

HEIGHT

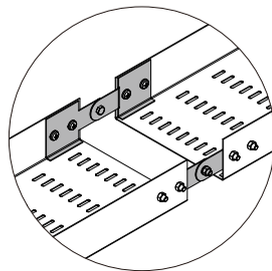
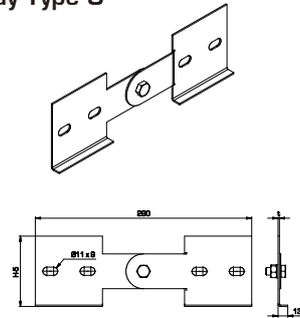
ACWHSSEA	ACWHSSHA	50
ACWHSSEC	ACWHSSHC	75
ACWHSSEB	ACWHSSHB	100
ACWHSSEF	ACWHSSHF	127
ACWHSSEG	ACWHSSHG	152
ACWHSSEH	ACWHSSHH	200

Horizontal Fishplate Ladder Type U



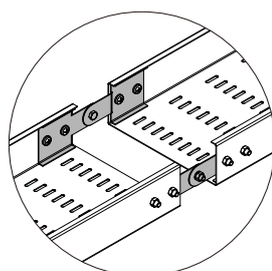
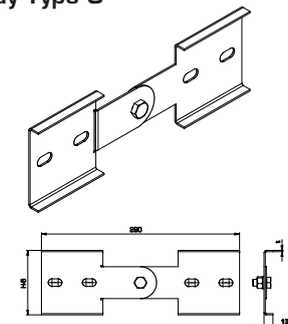
PART NO ELECTRO	PART NO HOTDIP	HEIGHT
ACCHFSEA	ACCHFSHA	50
ACCHFSEC	ACCHFSC	75
ACCHFSEB	ACCHFSCB	100
ACCHFSEF	ACCHFSCF	127
ACCHFSEG	ACCHFSCG	152
ACCHFSEH	ACCHFSCH	200

Vertical Fishplate Tray Type U



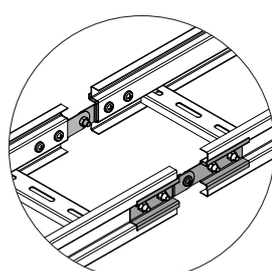
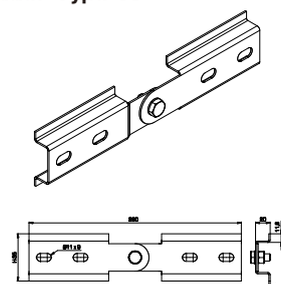
PART NO ELECTRO	PART NO HOTDIP	HEIGHT
ACUVFSEA	ACUVFSHA	50
ACUVFSEC	ACUVFSC	75
ACUVFSEB	ACUVFSCB	100
ACUVFSEF	ACUVFSCF	127
ACUVFSEG	ACUVFSCG	152
ACUVFSEH	ACUVFSCH	200

Vertical Fishplate Tray Type C



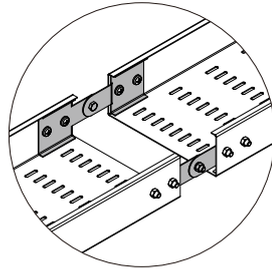
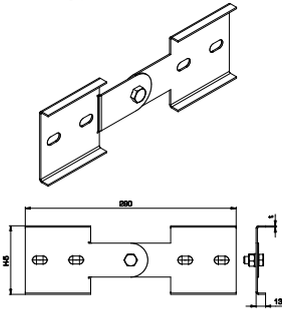
PART NO ELECTRO	PART NO HOTDIP	HEIGHT
ACCVFSEA	ACCVFSHA	50
ACCVFSEC	ACCVFSC	75
ACCVFSEB	ACCVFSCB	100
ACCVFSEF	ACCVFSCF	127
ACCVFSEG	ACCVFSCG	152
ACCVFSEH	ACCVFSCH	200

Vertical Fishplate Ladder Type W



PART NO ELECTRO	PART NO HOTDIP	HEIGHT
ACWVFSEA	ACWVFSHA	50
ACWVFSEC	ACWVFSC	75
ACWVFSEB	ACWVFSCB	100
ACWVFSEF	ACWVFSCF	127
ACWVFSEG	ACWVFSCG	152
ACWVFSEH	ACWVFSCH	200

Vertical Fishplate Ladder Type U



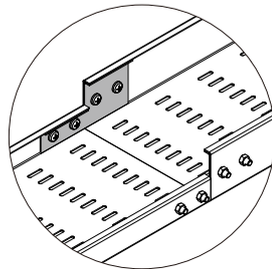
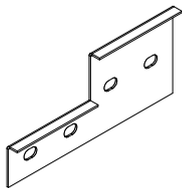
PART NO
ELECTRO

PART NO
HOTDIP

HEIGHT

ACUVFSEA	ACUVFSHA	50
ACUVFSEC	ACUVFSHC	75
ACUVFSEB	ACUVFSHB	100
ACUVSEF	ACUVFSHF	127
ACUVFSEG	ACUVFSHG	152
ACUVSEH	ACUVFSHH	200

Jogglet Plate



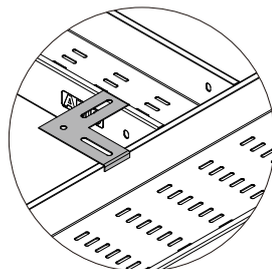
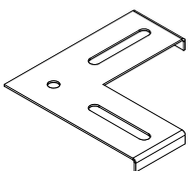
PART NO
ELECTRO

PART NO
HOTDIP

HEIGHT

ACJPSE	ACJP SH	50
--------	---------	----

Horizontal Branch S. Plate



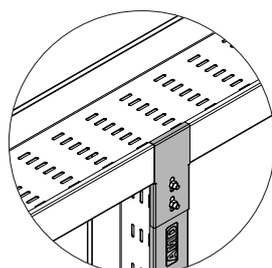
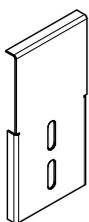
PART NO
ELECTRO

PART NO
HOTDIP

HEIGHT

ACHBPSE	ACHBPSH	50
---------	---------	----

Vertical Branch S. Plate



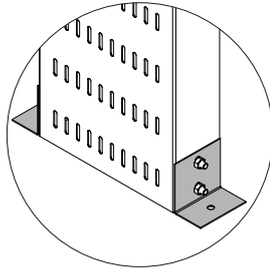
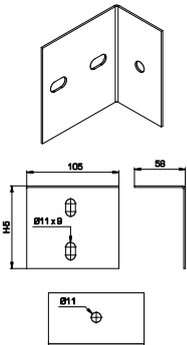
PART NO
ELECTRO

PART NO
HOTDIP

HEIGHT

ACHBPSE	ACHBPSH	50
---------	---------	----

Splice Plate for Stand Tray Type U



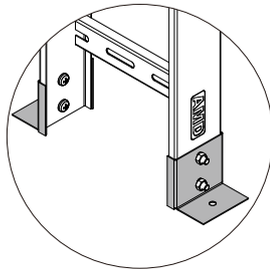
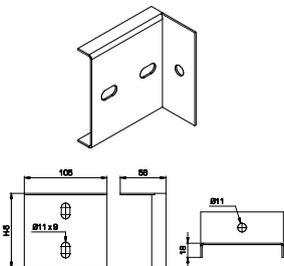
PART NO
ELECTRO

PART NO
HOTDIP

HEIGHT

ACUFSSEA	ACUFSSHA	50
ACUFSSEC	ACUFSSHC	75
ACUFSSEB	ACUFSSHB	100
ACUFSSEF	ACUFSSHF	127
ACUFSSEG	ACUFSSHG	152
ACUFSSEH	ACUFSSHH	200

Splice Plate for Stand Tray Type C



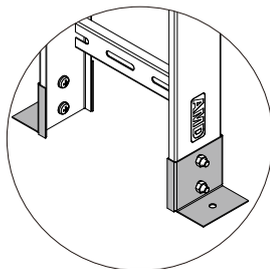
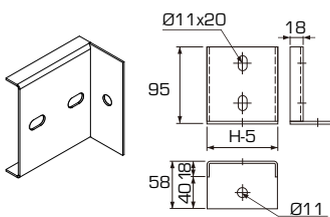
PART NO
ELECTRO

PART NO
HOTDIP

HEIGHT

ACCFSEA	ACCFSSHA	50
ACCFSEC	ACCFSSHC	75
ACCFSEB	ACCFSSHB	100
ACCFSEF	ACCFSSHF	127
ACCFSEG	ACCFSSHG	152
ACCFSEH	ACCFSSHH	200

Splice Plate Stand Ladder Type C

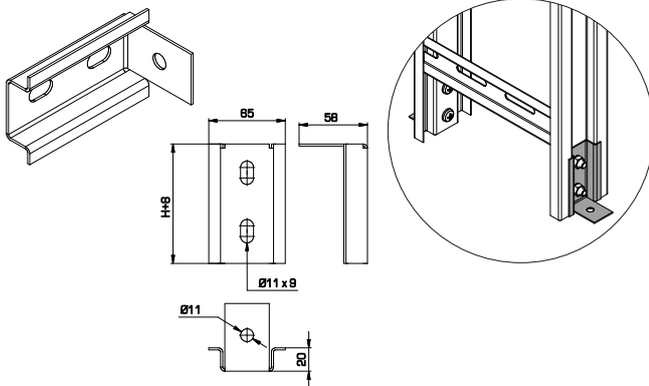


PART NO
ELECTRO

PART NO
HOTDIP

HEIGHT

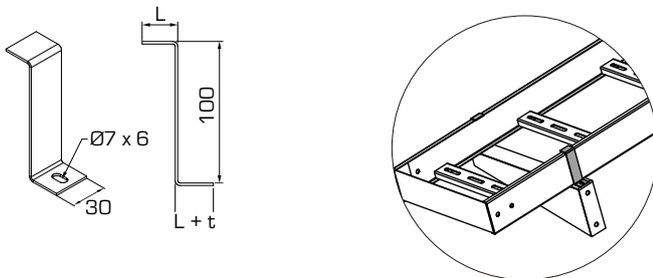
ACCFSEA	ACCFSSHA	50
ACCFSEC	ACCFSSHC	75
ACCFSEB	ACCFSSHB	100
ACCFSEF	ACCFSSHF	127
ACCFSEG	ACCFSSHG	152
ACCFSEH	ACCFSSHH	200

Splice Plate Stand
Ladder Type WPART NO
ELECTROPART NO
HOTDIP

HEIGHT

ACCFSEA	ACCFSSHA	50
ACCFSEEC	ACCFSSHC	75
ACCFSEEB	ACCFSSHB	100
ACCFSEEF	ACCFSSH F	127
ACCFSEEG	ACCFSSHG	152
ACCFSEEH	ACCFSSHH	200

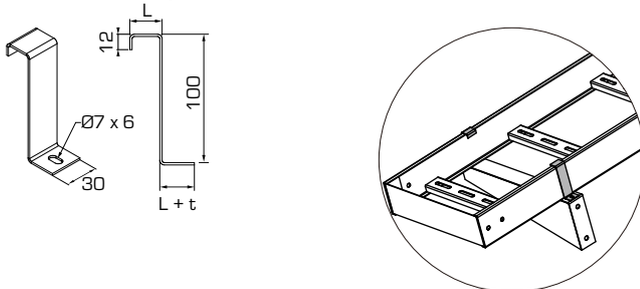
Hold Down Clamp (A)

PART NO
ELECTROPART NO
HOTDIP

HEIGHT

ACACSEA	ACACASHA	50
ACACSEC	ACACASHC	75
ACACSEEB	ACACASHB	100
ACACSEEF	ACACASH F	127
ACACSEEG	ACACASHG	152
ACACSEEH	ACACASHH	200

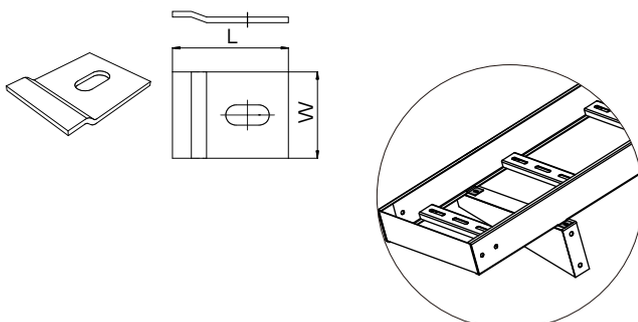
Hold Down Clamp (B)

PART NO
ELECTROPART NO
HOTDIP

HEIGHT

ACBCSEA	ACBCASHA	50
ACBCSEC	ACBCASHC	75
ACBCSEEB	ACBCASHB	100
ACBCSEEF	ACBCASH F	127
ACBCSEEG	ACBCASHG	152
ACBCSEEH	ACBCASHH	200

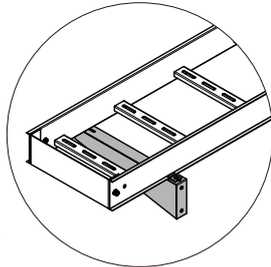
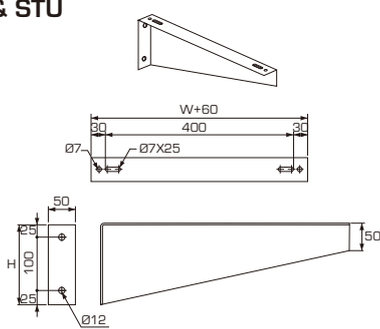
Hold Down Clip

PART NO
ELECTROPART NO
HOTDIP

HEIGHT

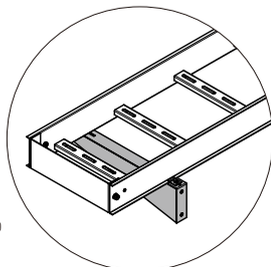
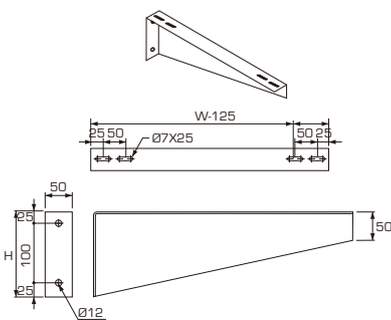
ACCISEA	ACCISHA	50
ACCISEC	ACCISHC	75
ACCISEB	ACCISHB	100
ACCISEF	ACCISH F	127
ACCISEG	ACCISHG	152
ACCISEH	ACCISHH	200

Bracket Support for SLU,SLW,STC & STU



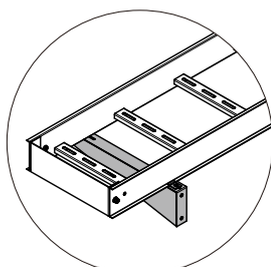
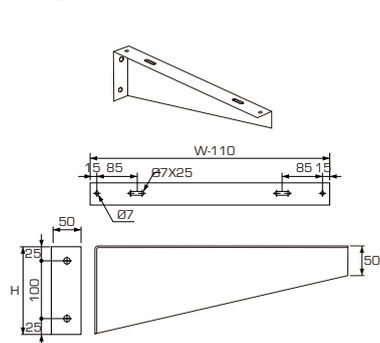
PART NO ELECTRO	PART NO HOTDIP	HEIGHT
ACBSSEA	ACBSSHA	50
ACBSSEC	ACBSSHC	75
ACBSSEB	ACBSSHB	100
ACBSSEF	ACBSSHF	127
ACBSSEG	ACBSSHG	152
ACBSSEH	ACBSSHH	200

Bracket Support for HD



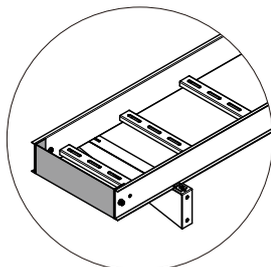
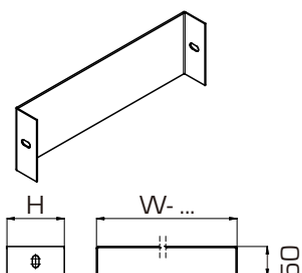
PART NO ELECTRO	PART NO HOTDIP	HEIGHT
ACHDBSSEA	ACHDBSSHA	50
ACHDBSSEC	ACHDBSSHC	75
ACHDBSSEB	ACHDBSSHB	100
ACHDBSSEF	ACHDBSSHF	127
ACHDBSSEG	ACHDBSSHG	152
ACHDBSSEH	ACHDBSSHH	200

Bracket Support for AL "I"



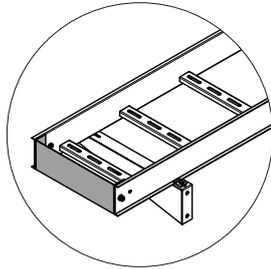
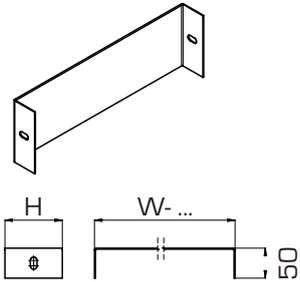
PART NO ELECTRO	PART NO HOTDIP	HEIGHT
ACALBSSEA	ACALBSSHA	50
ACALBSSEC	ACALBSSHC	75
ACALBSSEB	ACALBSSHB	100
ACALBSSEF	ACALBSSHF	127
ACALBSSEG	ACALBSSHG	152
ACALBSSEH	ACALBSSHH	200

End Plate for SLU,SLW,STC & STU



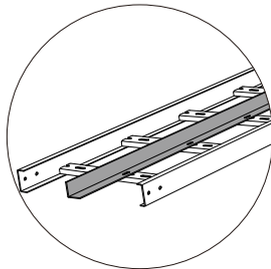
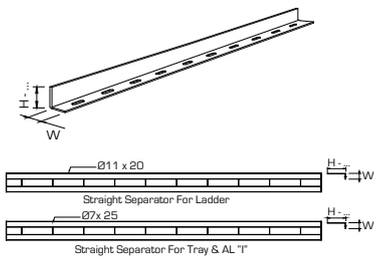
PART NO ELECTRO	PART NO HOTDIP	HEIGHT
ACESSEA	ACESSHA	50
ACESSEC	ACESSHC	75
ACESSEB	ACESSHB	100
ACESSEF	ACESSHF	127
ACESSEG	ACESSHG	152
ACESSEH	ACESSHH	200

End Plate Set for HD, AL "I"



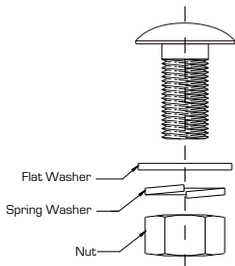
PART NO	WIDTH	LENGTH
ACHR38	3.8"	Available in 1, 1.5, 2 m
ACHR12	1/2"	and in full or part threaded
ACHR34	3/4"	

Straight Separator



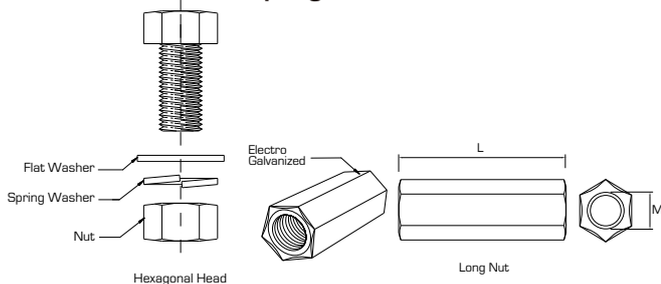
PART NO ELECTRO	PART NO HOTDIP	WIDTH	BOLT, NUT & WASHER
ACSESEA	ACSESHA	30	
ACSESEC	ACSESHC	30	ROUND HEAD
ACSESEB	ACSESHB	30	SQUARE NECK
ACSESEF	ACSESHF	30	

Bolt Nut & Washer Round Head



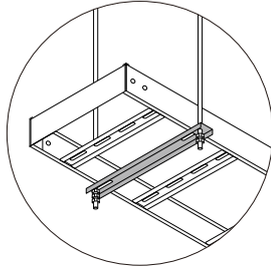
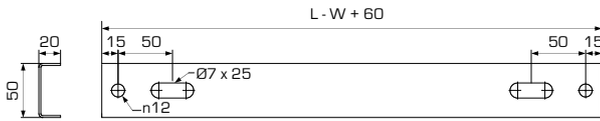
PART NO ELECTRO	PART NO HOTDIP	M	L
ACBNSEA	ACASHA	3.8"	3/4"
ACBNSEC	ACASHC	3/8"	1"

Bolt Nut & Washer Hex Head & Rod Coupling



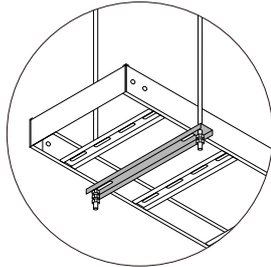
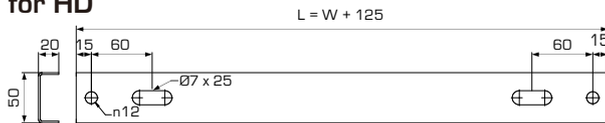
PART NO ELECTRO	PART NO HOTDIP	M	L
ACBNSEA	ACBNSHA	6	20
ACBNSEC	ACBNSHC	8	20

**Hanger Beam
for SLU, SLW, STC, STU, Duct & Trunking**



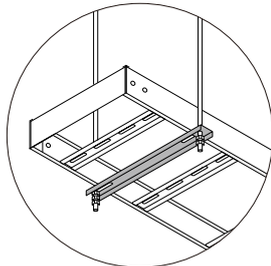
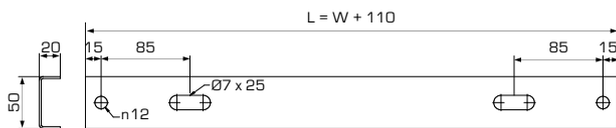
PART NO ELECTRO	PART NO HOTDIP	HEIGHT
ACHBSEA	ACHBSHA	50
ACHBSEC	ACHBSHC	75
ACHBSEB	ACHBSHB	100
ACHBSEF	ACHBSHF	127
ACHBSEG	ACHBSHG	152
ACHBSEH	ACHBSHH	200

**Hanger Beam
for HD**



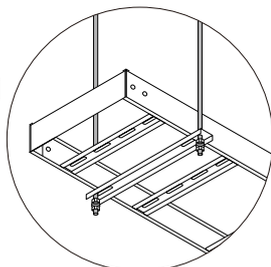
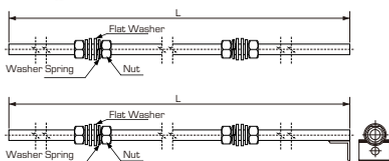
PART NO ELECTRO	PART NO HOTDIP	HEIGHT
ACHDHBSEA	ACHDHBSHA	50
ACHDHBSEC	ACHDHBSHC	75
ACHDHBSEB	ACHDHBSHB	100
ACHDHBSEF	ACHDHBSHF	127
ACHDHBSEG	ACHDHBSHG	152
ACHDHBSEH	ACHDHBSHH	200

Hanger Beam for AL "I"



PART NO ELECTRO	PART NO HOTDIP	HEIGHT
ACALHBSEA	ACALHBSHA	50
ACALHBSEC	ACALHBSHC	75
ACALHBSEB	ACALHBSHB	100
ACALHBSEF	ACALHBSHF	127
ACALHBSEG	ACALHBSHG	152
ACALHBSEH	ACALHBSHH	200

Hanger Rod Set



PART NO	PART NO	WIDTH	LENGTH
ACHRSE38	ACHRSH38	3.8"	Available in 1,
ACHRSE12	ACHRSH12	1/2"	1.5, 2 mand in full
ACHRSE34	ACHRSH34	3/4"	or part threaded

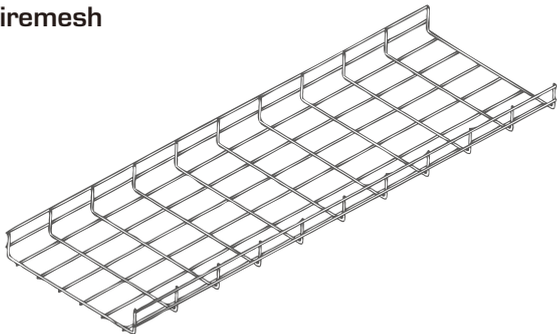
Keterangan Produk

Nama Produk	Wiremesh
Raw material	Steel
Merek	AMD
Warna	Galvanized, Other
Finishing	Continuous Hotdip Galvanized

Spesifikasi Produk

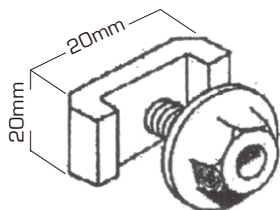
Thickness	5mm
Height	50mm, 100mm
Lenght	3000mm

Wiremesh

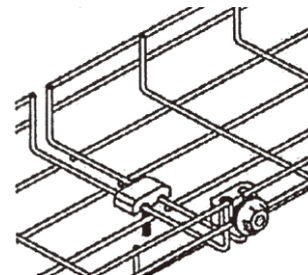


HOTDIP H50	HOTDIP H100	WIDTH
WMCTSTSHA10	WMCLSTSHB10	100
WMCTSTSHA15	WMCLSTSHB15	150
WMCTSTSHA20	WMCLSTSHB20	200
WMCTSTSHA30	WMCLSTSHB30	300
WMCTSTSHA40	WMCLSTSHB40	400
WMCTSTSHA50	WMCLSTSHB50	500
WMCTSTSHA60	WMCLSTSHB60	600

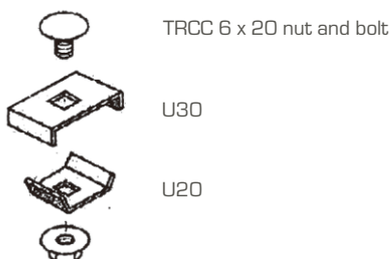
Rapid Fit Connector



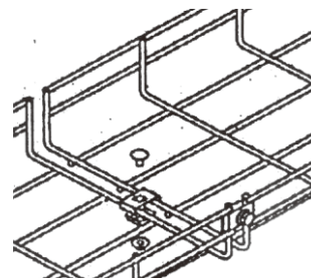
Coupling Assemblies



U20 + U30 Fixing Clamp Assembly

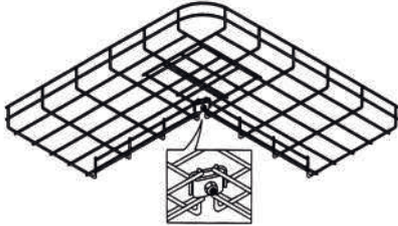


Coupling Assemblies



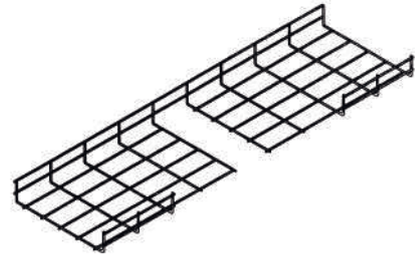
Horizontal Elbow

Cutting Pattern



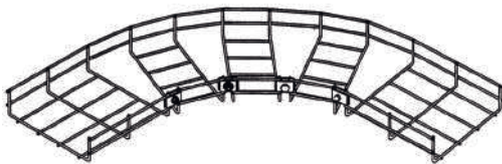
After Bending & Clamping

Requirement : Fitting Clamp, including Bolt, Nut, & Washer



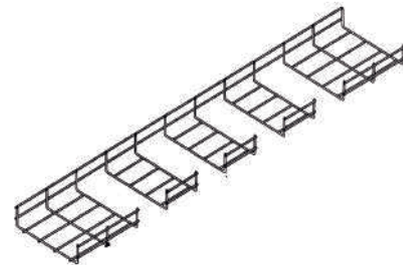
Long Radius Horizontal Elbow

Cutting Pattern



After Bending & Clamping

Requirement : Fitting Clamp, including Bolt, Nut, & Washer

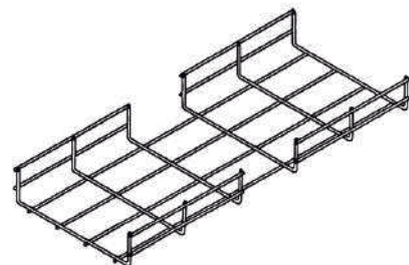


Inside Riser

Cutting Pattern

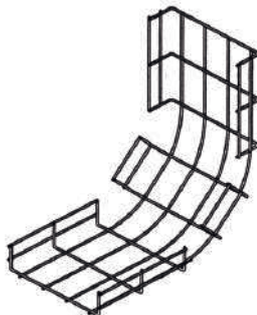


After Bending & No Clamp Required

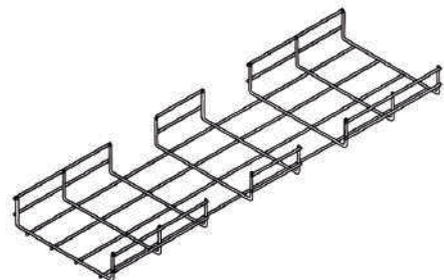


Long Radius Inside Riser

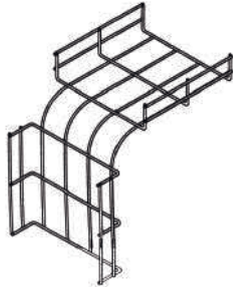
Cutting Pattern



After Bending & No Clamp Required

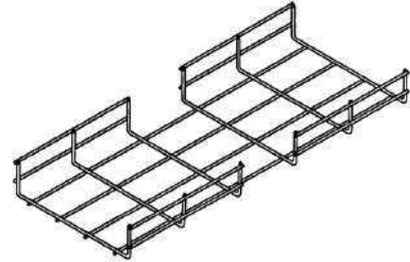


Outside Riser

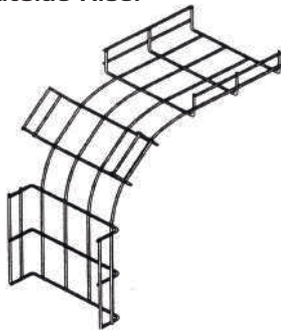


After Bending & No Clamp Required

Cutting Pattern

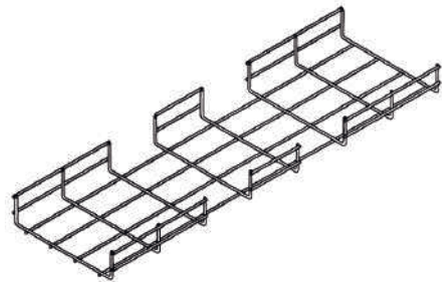


Long Radius Outside Riser

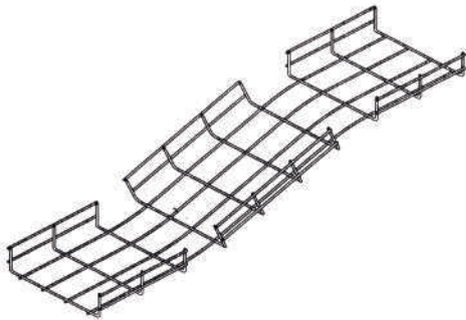


After Bending & No Clamp Required

Cutting Pattern

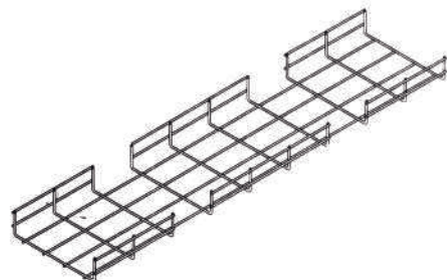


External Riser

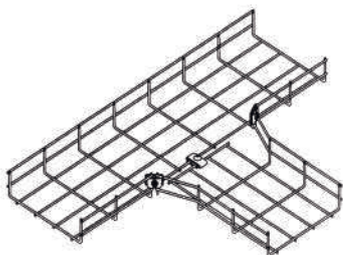


After Bending & No Clamp Required

Cutting Pattern



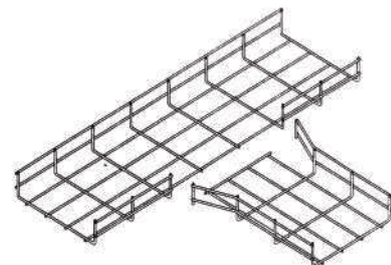
Horizontal Tee



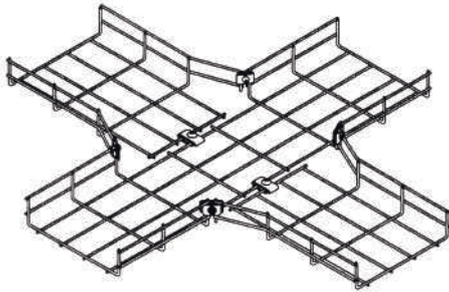
After Bending & Clamping

Requirement : Fitting Clamp, including Bolt, Nut, & Washer

Cutting Pattern



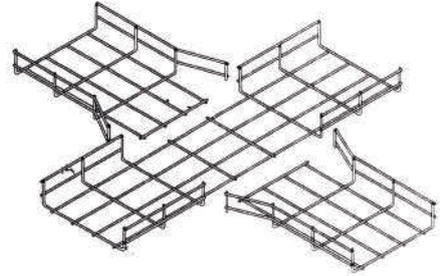
Horizontal Cross



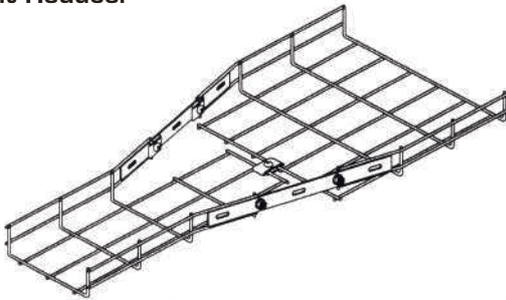
After Bending & Clamping

Requirement : Fitting Clamp, including Bold, Nut, & Washer

Cutting Pattern



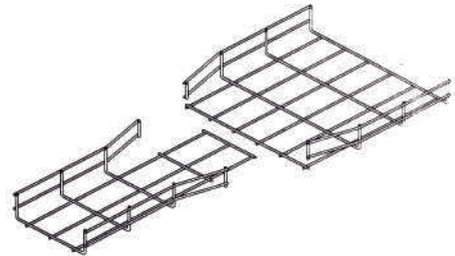
Straight Reducer



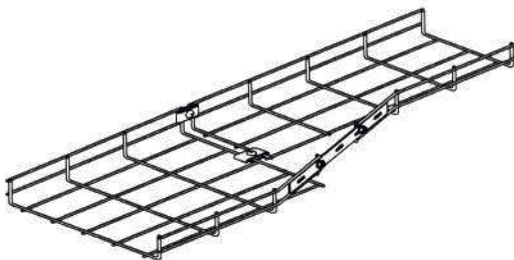
After Bending & Clamping

Requirement : Fitting Clamp, including Bold, Nut, & Washer
Fitting Plate + Clamp, including Bold, Nut, & Washer

Cutting Pattern



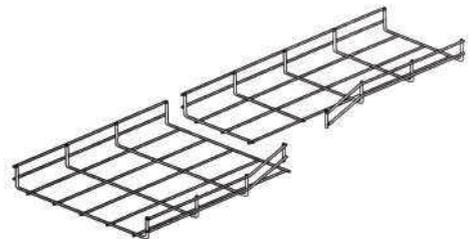
Left Reducer / Right Reducer



After Bending & Clamping

Requirement : Fitting Clamp, including Bold, Nut, & Washer
Fitting Plate + Clamp, including Bold, Nut, & Washer

Cutting Pattern



Threadless Steel Pipe

Pelapisan galvanis superior dengan proses celup panas in-line yang baru dikembangkan untuk perlindungan yang lebih baik terhadap korosi atmosfer dan erosi eksternal. Dilengkapi dengan lapisan anti-korosi bening yang tahan lama untuk perlindungan tambahan dan untuk memastikan penarikan kawat yang lancar.

Keterangan Produk

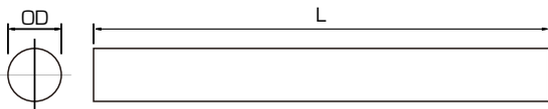
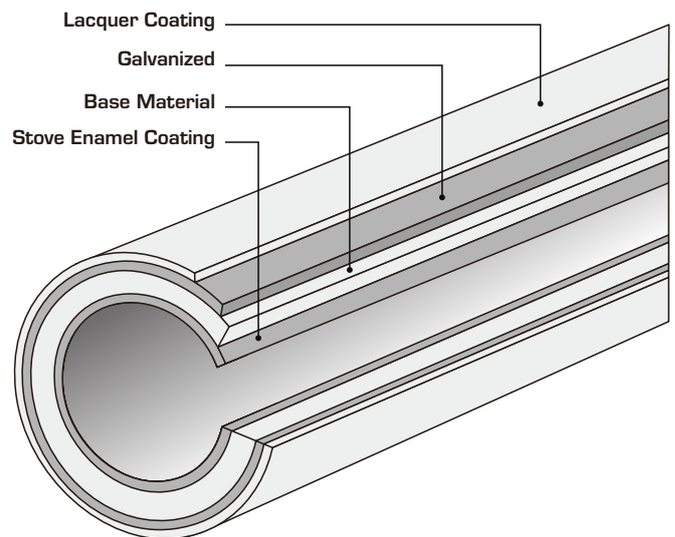
Nama Produk	Steel Pipe Conduit type E
Raw material	Steel
Merek	AMD
Warna	Galvanized, Other
Finishing	Electro Plating, Powder Coating, Hotdip Galvanized

Spesifikasi Produk

Thickness	1.2mm - 1.8mm
Standard	JIS C 8305
Lenght	3.660mm

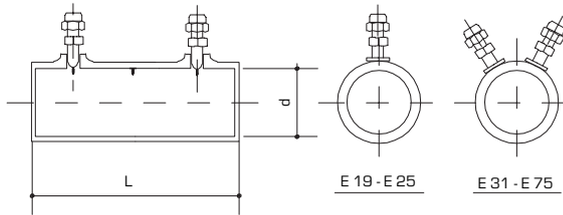
Dimensi lain tersedia sesuai permintaan khusus.

Plain Conduit Type E



PART NO	Type	OD (mm)	T (mm)
ASPCE19	E-19	19.1	1.2
ASPCE25	E-25	25.4	1.2
ASPCE31	E-31	31.8	1.4
ASPCE39	E-39	38.1	1.4
ASPCE51	E-51	50.8	1.4
ASPCE63	E-63	63.5	1.6
ASPCE75	E-75	76.2	1.8

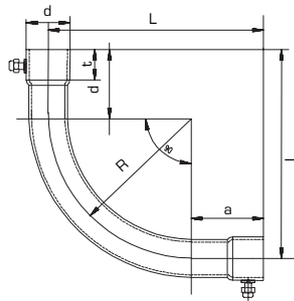
Set Screw Couplings



PART NO	Type	d (mm)	L (mm)
---------	------	--------	--------

ASSCE19	E-19	19.6	57
ASSCE25	E-25	25.9	66
ASSCE31	E-31	32.3	76
ASSCE39	E-39	38.6	85
ASSCE51	E-51	51.3	95
ASSCE63	E-63	64.2	104
ASSCE75	E-75	76.9	114

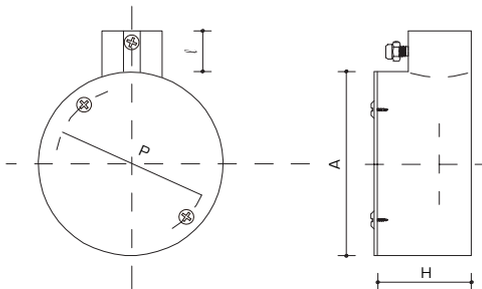
Normal Bend / Elbow



PART NO	Type	R	L (mm)
---------	------	---	--------

AEE19	E-19		
AEE25	E-25	120	170
AEE31	E-31	50	210
AEE39	E-39	180	255
AEE51	E-51	230	330
AEE63	E-63	290	410
AEE75	E-75	350	500

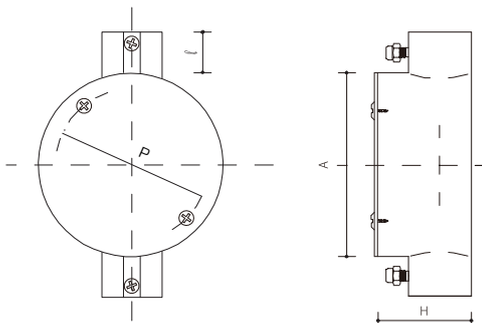
Circular Surface Box 1 Way (Aluminium)



PART NO	Type	H	A	ℓ	P
---------	------	---	---	---	---

ACSB1WAE19	E-19	40.5	89.5	20	73
ACSB1WAE25	E-25	40.5	89.5	22	73
ACSB1WAE31	E-31	45	100	23	84

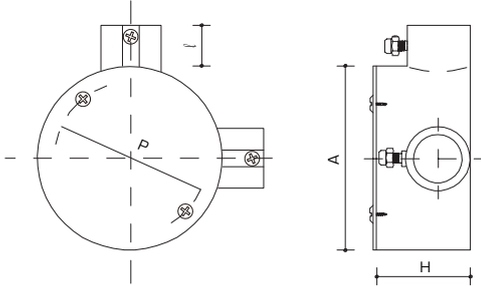
Circular Surface Box 2 Way Through (Aluminium)



PART NO	Type	H	A	ℓ	P
---------	------	---	---	---	---

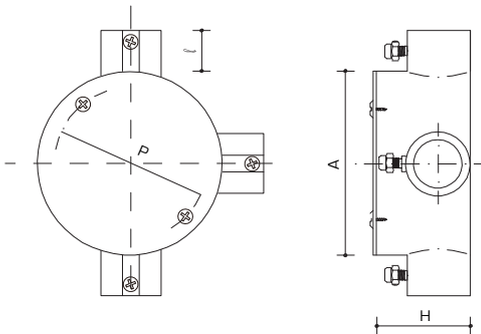
ACSB2WATE19	E-19	40.5	89.5	20	73
ACSB2WATE25	E-25	40.5	89.5	22	73
ACSB2WATE31	E-31	45	100	23	84

Circular Surface Box 2 Way Angle (Aluminium)



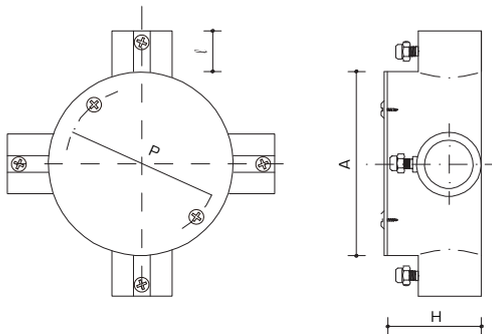
PART NO	Type	H	A	ℓ	P
ACSB2WAAE19	E-19	40.5	89.5	20	73
ACSB2WAAE25	E-25	40.5	89.5	22	73
ACSB2WAAE31	E-31	45	100	23	84

Circular Surface Box 3 Way (Aluminium)



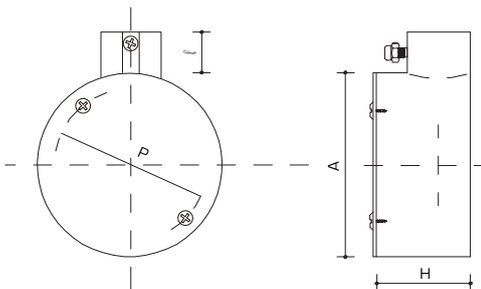
PART NO	Type	H	A	ℓ	P
ACSB3WAAE19	E-19	40.5	89.5	20	73
ACSB3WAAE25	E-25	40.5	89.5	22	73
ACSB3WAAE31	E-31	45	100	23	84

Circular Surface Box 4 Way (Aluminium)



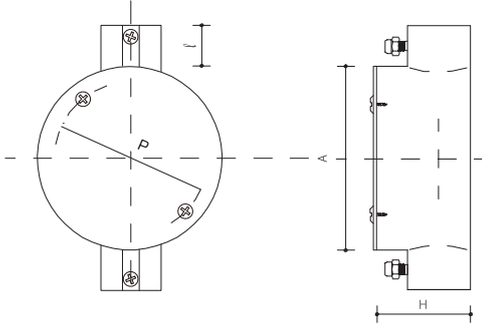
PART NO	Type	H	A	ℓ	P
ACSB4WAAE19	E-19	40.5	89.5	20	73
ACSB4WAAE25	E-25	40.5	89.5	22	73
ACSB4WAAE31	E-31	45	100	23	84

Circular Surface Box 1 Way (Steel)



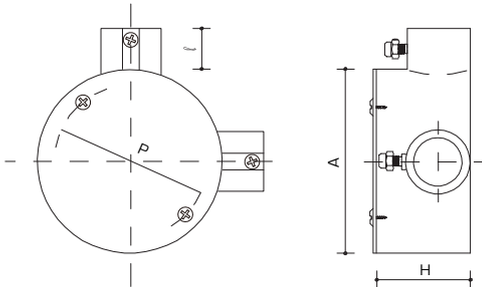
PART NO	Type	H	A	ℓ	P
ACSB1WSE19	E-19	40.5	89.5	18	73
ACSB1WSE25	E-25	40.5	89.5	20	73
ACSB1WSE31	E-31	44	100	20	84
ACSB1WSE39	E-39	55	114	25	96

Circular Surface Box 2 Way (Steel)



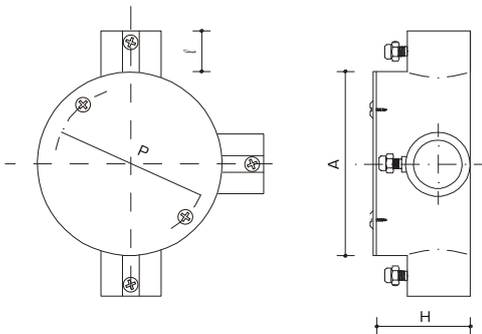
PART NO	Type	H	A	ℓ	P
ACSB2WSTE19	E-19	40.5	89.5	18	73
ACSB2WSTE25	E-25	40.5	89.5	20	73
ACSB2WSTE31	E-31	44	100	20	84
ACSB2WSTE39	E-39	55	114	25	96

Circular Surface Box 2 Way Angle (Steel)



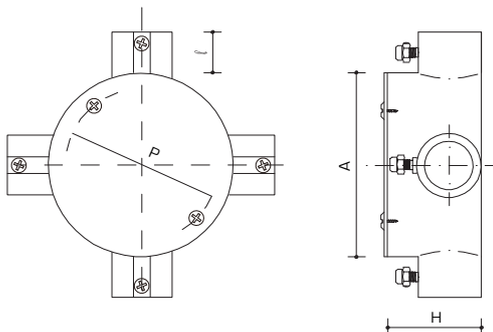
PART NO	Type	H	A	ℓ	P
ACSB2WSAE19	E-19	40.5	89.5	18	73
ACSB2WSAE25	E-25	40.5	89.5	20	73
ACSB2WSAE31	E-31	44	100	20	84
ACSB2WSAE39	E-39	55	114	25	96

Circular Surface Box 3 Way (Steel)



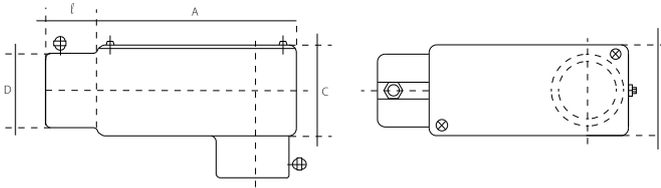
PART NO	Type	H	A	ℓ	P
ACSB3WSAE19	E-19	40.5	89.5	18	73
ACSB3WSAE25	E-25	40.5	89.5	20	73
ACSB3WSAE31	E-31	44	100	20	84
ACSB3WSAE39	E-39	55	114	25	96

Circular Surface Box 4 Way (Steel)



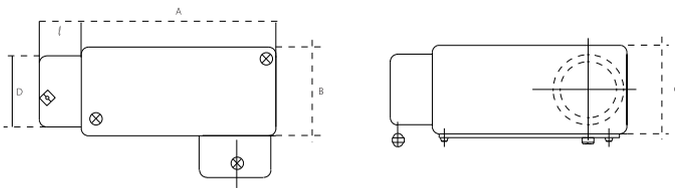
PART NO	Type	H	A	ℓ	P
ACSB4WSAE19	E-19	40.5	89.5	18	73
ACSB4WSAE25	E-25	40.5	89.5	20	73
ACSB4WSAE31	E-31	44	100	20	84
ACSB4WSAE39	E-39	55	114	25	96

Universal Fitting LB (Aluminium)



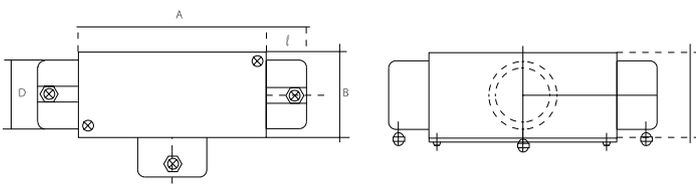
PART NO	Type	A	B	C	D	ℓ
AUFLBAE19E-19		90	33	35	28	18
AUFLBAE25E-25		95	40	42	35	20
AUFLBAE31E-31		110	45	47	42	20
AUFLBAE39E-39		120	60	62	50	25
AUFLBAE51E-51		120	60	63	60	25
AUFLBAE63E-63		165	75	78	72	25

Universal Fitting LL (Aluminium)



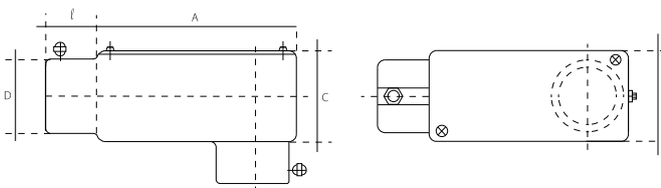
PART NO	Type	A	B	C	D	ℓ
AUFLLAE19E-19		90	33	35	28	18
AUFLLAE25E-25		95	40	42	35	20
AUFLLAE31E-31		110	45	47	42	20
AUFLLAE39E-39		120	60	62	50	25
AUFLLAE51E-51		120	60	63	60	25
AUFLLAE63E-63		165	75	78	72	25

Universal Fitting T (Aluminium)



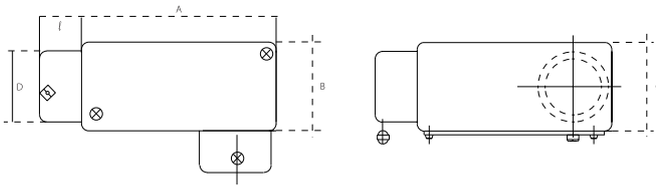
PART NO	Type	A	B	C	D	ℓ
AUFTA E-19	E-19	90	33	35	28	18
AUFTA E-25	E-25	95	40	42	35	20
AUFTA E-31	E-31	110	45	47	42	20
AUFTA E-39	E-39	120	60	62	50	25
AUFTA E-51	E-51	120	60	63	60	25
AUFTA E-63	E-63	165	75	78	72	25

Universal Fitting LB (Steel)



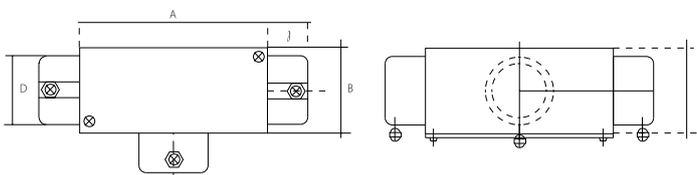
PART NO	Type	A	B	C	D	ℓ
AUFLBSE19E-19		90	33	35	28	18
AUFLBSE25E-25		95	40	42	35	20
AUFLBSE31E-31		110	45	47	42	20
AUFLBSE39E-39		120	60	62	50	25
AUFLBSE51E-51		120	60	63	60	25
AUFLBSE63E-63		165	75	78	72	25

Universal Fitting LL (Steel)



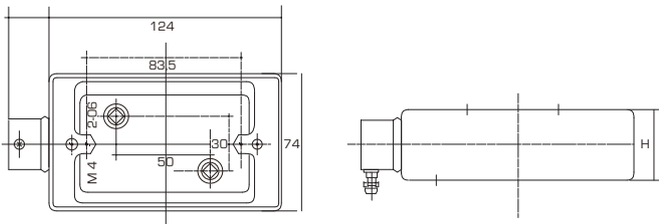
PART NO	Type	A	B	C	D	ℓ
AUFLLE19	E-19	90	33	35	28	18
AUFLLE25	E-25	95	40	42	35	20
AUFLLE31	E-31	110	45	47	42	20
AUFLLE39	E-39	120	60	62	50	25
AUFLLE51	E-51	120	60	63	60	25
AUFLLE63	E-63	165	75	78	72	25

Universal Fitting T (Steel)



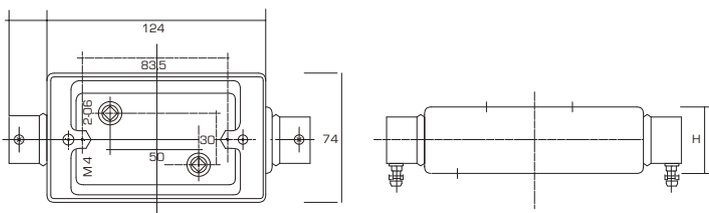
PART NO	Type	A	B	C	D	ℓ
AUFTSE19	E-19	90	33	35	28	18
AUFTSE25	E-25	95	40	42	35	20
AUFTSE31	E-31	110	45	47	42	20
AUFTSE39	E-39	120	60	62	50	25
AUFTSE51	E-51	120	60	63	60	25
AUFTSE63	E-63	165	75	78	72	25

Surface Switch Box 1 Way (Aluminium)



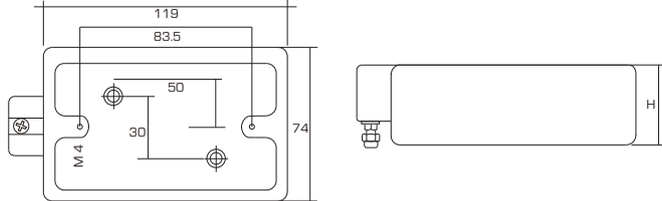
PART NO	Type	H
ASSB1WAE19	E-19	40
ASSB1WAE25	E-25	50
ASSB1WAE31	E-31	50

Surface Switch Box 2 Way (Aluminium)



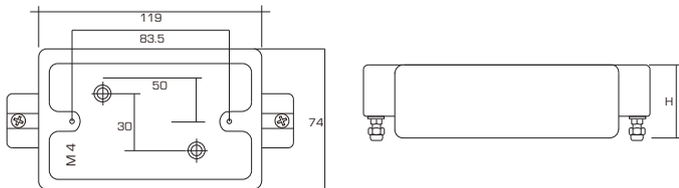
PART NO	Type	H
ASSB1WSE19	E-19	40
ASSB1WSE25	E-25	40
ASSB1WSE31	E-31	50

Surface Switch Box 1 Way (Steel)



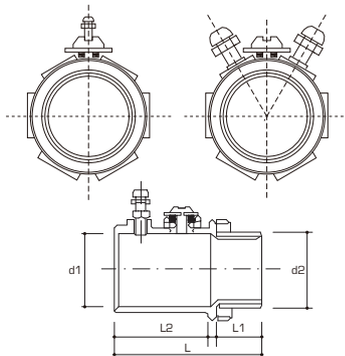
PART NO	Type	H
ASSB2WAE19	E-19	40
ASSB2WAE25	E-25	50
ASSB2WAE31	E-31	50

Surface Switch Box 2 Way (Steel)



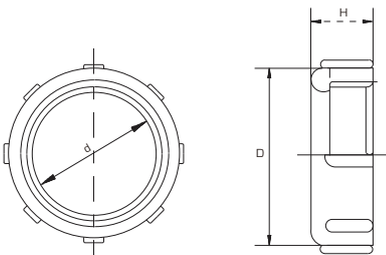
PART NO	Type	H
ASSB2WSE19	E-19	40
ASSB2WSE25	E-25	40
ASSB2WSE31	E-31	50

Set Screw Connector



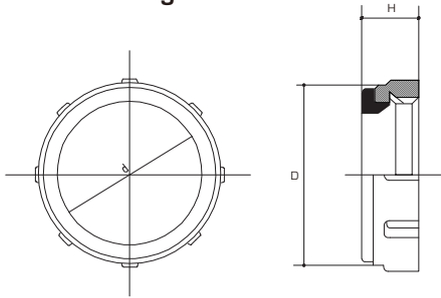
PART NO	Type	d1	d2	L	L1	L2
ASSCE19	E-19	19.6	19.1	33	12	18.3
ASSCE25	E-25	25.9	25.4	33.5	12.5	20.3
ASSCE31	E-31	32.3	31.8	37	14.5	20.5
ASSCE39	E-39	38.6	38.1	49	16.5	29.5
ASSCE51	E-51	51.3	50.8	49	16.5	29.5
ASSCE63	E-63	64.2	63.5	56	18.5	34
ASSCE75	E-75	76.9	76.2	63	20.5	39

Bushing



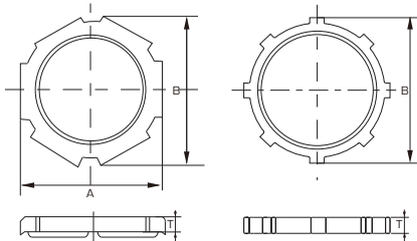
PART NO	Type	d	D	H
ABME19	E-19	16	23	9
ABME25	E-25	22	30	10
ABME31	E-31	29	36	12
ABME39	E-39	35	43	13
ABME51	E-51	48	57	15
ABME63	E-63	60	70	17
ABME75	E-75	72	83	20

Insulated Bushing



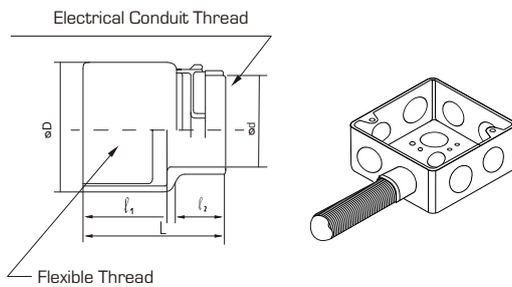
PART NO	Type	d	D	H
ABIE19	E-19	16	23	9
ABIE25	E-25	22	30	10
ABIE31	E-31	29	36	12
ABIE39	E-39	35	43	13
ABIE51	E-51	48	57	15
ABIE63	E-63	60	70	17
ABIE75	E-75	72	83	20

Lock Nut



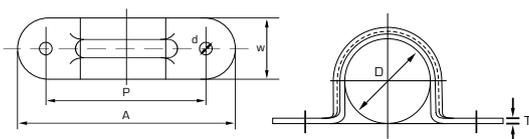
PART NO	Type	A	B	T
ALNE19	E-19	24	26	3
ALNE25	E-25	32	34	3
ALNE31	E-31	38	41	4
ALNE39	E-39	45	49	4
ALNE51	E-51		65	5
ALNE63	E-63		79	5
ALNE75	E-75		93	5

Box Connector



PART NO	Type	D	d	L	l ₁	l ₂
ABCE19	E-19	24.7	15.0	31	18	10
ABCE25	E-25	31.9	21.0	35	20	12
ABCE31	E-31	38.3	27.0	39	22	14
ABCE39	E-39	47.1	33.0	45	25	16
ABCE51	E-51	59.1	45.0	45	25	16
ABCE63	E-63	74.3	56.0	64	35	18
ABCE75	E-75	88.1	70.0	66	35	20

Saddle Clamp



PART NO	Type	A	P	W	D	d	T
ALNE19	E-19	60	140	15	19.5	5	0.9
ALNE25	E-25	70	50	20	25.5		
ALNE31	E-31	85	60	25	32		1.2
ALNE39	E-39	95	70	25	38.5	5.5	
ALNE51	E-51	110	85	25	51		
ALNE63	E-63	130	105	25	64		1.6
ALNE75	E-75	150	120	30	76.5	6.5	

Threaded Steel Pipe

Pelapisan galvanis yang unggul melalui proses pencelupan panas in-line yang baru dikembangkan untuk perlindungan yang lebih besar terhadap korosi atmosfer dan erosi eksternal. Dilapisi dengan lapisan anti-korosi bening yang tahan lama untuk perlindungan tambahan dan untuk memastikan penarikan kawat yang lancar.

Keterangan Produk

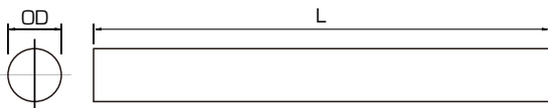
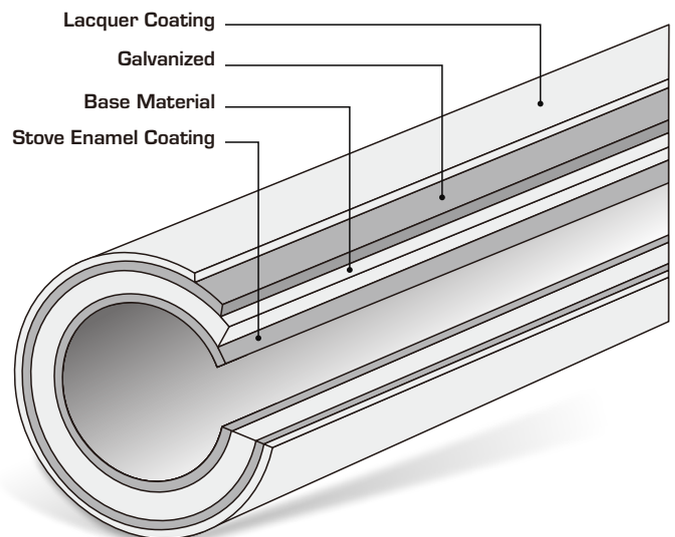
Nama Produk	Plain Conduit Type G
Raw material	Steel , Stainless , Aluminium
Merek	AMD
Warna	Galvanized, Other
Finishing	Electro Plating, Powder Coating, Hotdip Galvanized

Spesifikasi Produk

Thickness	2.3mm - 3.5mm
Standard	JIS C 8305
Lenght	3.660mm

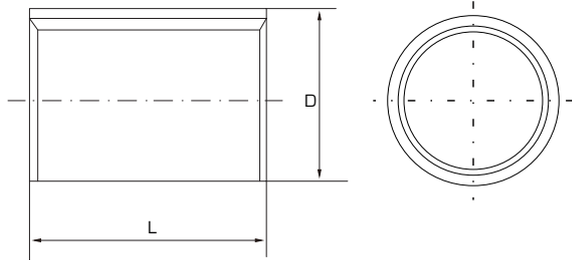
Dimensi lain tersedia sesuai permintaan khusus.

Plain Conduit Type G



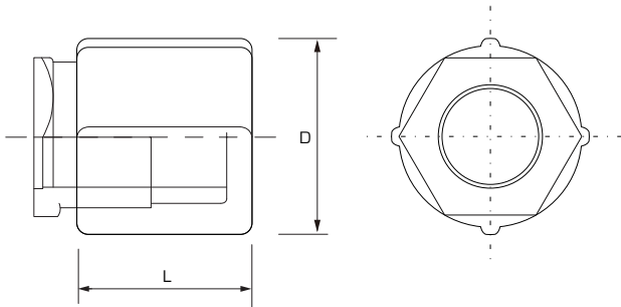
PART NO	Type	OD (mm)	T (mm)
ASPCG16	G-16	21.0	2.3
ASPCG22	G-22	26.5	2.3
ASPCG28	G-28	33.3	2.5
ASPCG36	G-36	41.9	2.5
ASPCG42	G-42	47.8	2.5
ASPCG54	G-54	59.6	2.8
ASPCG70	G-70	75.2	2.8
ASPCG82	G-82	87.9	2.8
ASPCG92	G-92	100.7	3.5
ASPCG104	G-104	113.4	3.5

Coupling



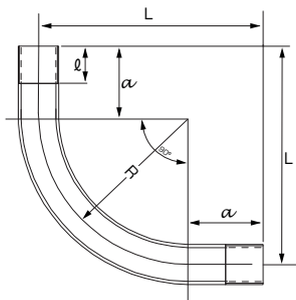
PART NO	Type	D	L
ACMG16	G-16	21.0	2.3
ACMG22	G-22	26.5	2.3
ACMG28	G-28	33.3	2.5
ACMG36	G-36	41.9	2.5
ACMG42	G-42	47.8	2.5
ACMG54	G-54	59.6	2.8
ACMG70	G-70	75.2	2.8
ACMG82	G-82	87.9	2.8
ACMG92	G-92	100.7	3.5
ACMG104	G-104	113.4	3.5

Union Coupling



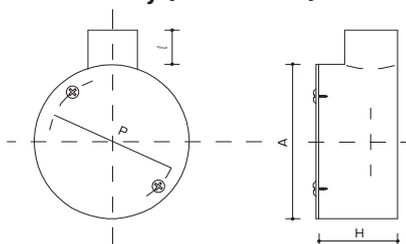
PART NO	Type	D	L
AUCG16	G-16	40	33
AUCG22	G-22	47	35
AUCG28	G-28	55	40
AUCG36	G-36	66	47
AUCG42	G-42	72	49
AUCG54	G-54	84	55
AUCG70	G-70	101	63
AUCG82	G-82	115	68
AUCG92	G-92	128	70
AUCG104	G-104	142	76

Elbow



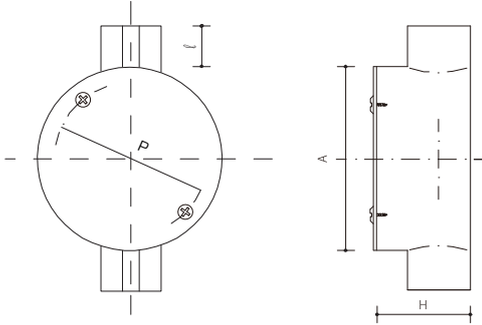
PART NO	Type	R	a	L	l	
					Min	Max
AEG16	G-16	90	60	150	19	16
AEG22	G-22	100	70	180	22	19
AEG28	G-28	140	75	215	25	22
AEG36	G-36	170	80	250	28	25
AEG42	G-42	210	85	295	28	25
AEG54	G-54	235	110	345	32	28
AEG70	G-70	275	150	425	36	32
AEG82	G-82	310	200	510	40	36
AEG92	G-92	355	220	575	42	36
AEG104	G-104	395	250	645	45	39

Circular Surface Box 1 Way (Aluminium)



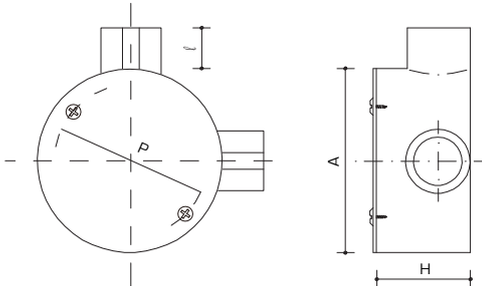
PART NO	Type	H	A	l	P
ACSB1WAG16	G-16	40	89	18	73
ACSB1WAG22	G-22	40	89	20	73
ACSB1WAG28	G-28	44	100	20	84
ACSB1WAG36	G-36	55	114	25	96
ACSB1WAG42	G-42	70	114	25	96

Circular Surface Box 2 Way Through (Aluminium)



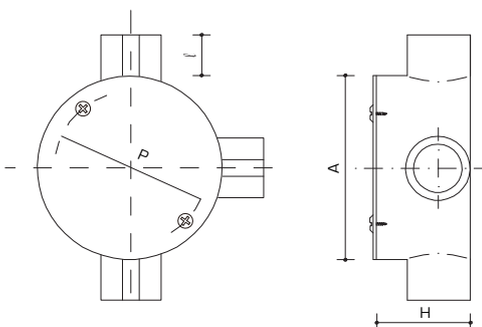
PART NO	Type	H	A	ℓ	P
ACSB2WATG16	G-16	40	89	18	73
ACSB2WATG22	G-22	40	89	20	73
ACSB2WATG28	G-28	44	100	20	84
ACSB2WATG36	G-36	55	114	25	96
ACSB2WATG42	G-42	70	114	25	96

Circular Surface Box 2 Way Angle (Aluminium)



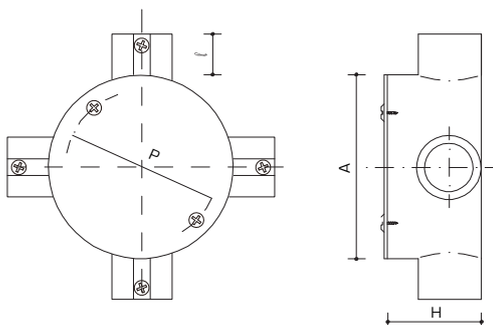
PART NO	Type	H	A	ℓ	P
ACSB2WAAG16	G-16	40	89	18	73
ACSB2WAAG22	G-22	40	89	20	73
ACSB2WAAG28	G-28	44	100	20	84
ACSB2WAAG36	G-36	55	114	25	96
ACSB2WAAG42	G-42	70	114	25	96

Circular Surface Box 3 Way (Aluminium)



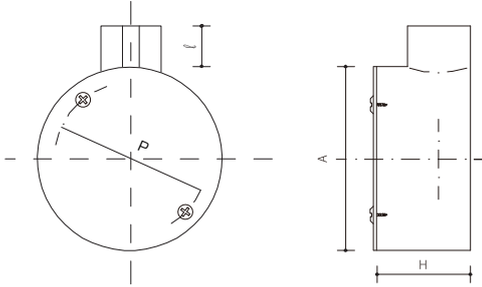
PART NO	Type	H	A	ℓ	P
ACSB3WAG16	G-16	40	89	18	73
ACSB3WAG22	G-22	40	89	20	73
ACSB3WAG28	G-28	44	100	20	84
ACSB3WAG36	G-36	55	114	25	96
ACSB3WAG42	G-42	70	114	25	96

Circular Surface Box 4 Way (Aluminium)



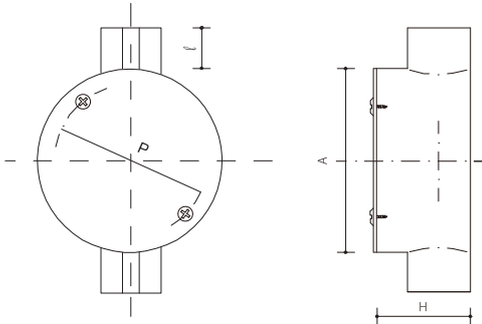
PART NO	Type	H	A	ℓ	P
ACSB4WAG16	G-16	40	89	18	73
ACSB4WAG22	G-22	40	89	20	73
ACSB4WAG28	G-28	44	100	20	84
ACSB4WAG36	G-36	55	114	25	96
ACSB4WAG42	G-42	70	114	25	96

Circular Surface Box 1 Way (Steel)



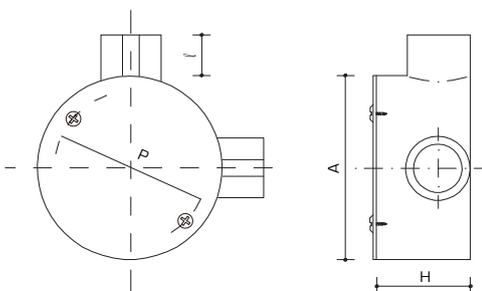
PART NO	Type	H	A	ℓ	P
ACSB1WSG16	G-16	40	89	18	73
ACSB1WSG22	G-22	40	89	20	73
ACSB1WSG28	G-28	44	100	20	84
ACSB1WSG36	G-36	55	114	25	96
ACSB1WSG42	G-42	70	114	25	96

Circular Surface Box 2 Way Through (Steel)



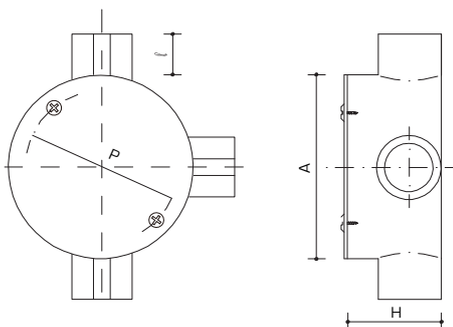
PART NO	Type	H	A	ℓ	P
ACSB2WSTG16	G-16	40	89	18	73
ACSB2WSTG22	G-22	40	89	20	73
ACSB2WSTG28	G-28	44	100	20	84
ACSB2WSTG36	G-36	55	114	25	96
ACSB2WSTG42	G-42	70	114	25	96

Circular Surface Box 2 Way Angle (Steel)



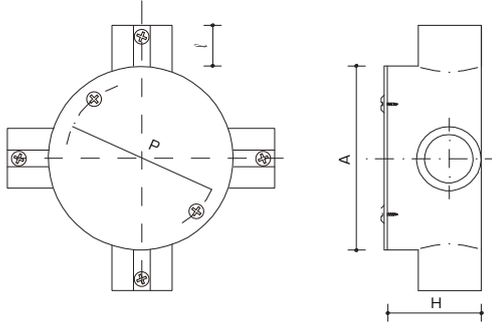
PART NO	Type	H	A	ℓ	P
ACSB2WSAG16	G-16	40	89	18	73
ACSB2WSAG22	G-22	40	89	20	73
ACSB2WSAG28	G-28	44	100	20	84
ACSB2WSAG36	G-36	55	114	25	96
ACSB2WSAG42	G-42	70	114	25	96

Circular Surface Box 3 Way (Steel)



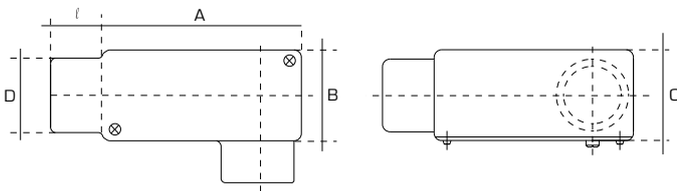
PART NO	Type	H	A	ℓ	P
ACSB3WSG16	G-16	40	89	18	73
ACSB3WSG22	G-22	40	89	20	73
ACSB3WSG28	G-28	44	100	20	84
ACSB3WSG36	G-36	55	114	25	96
ACSB3WSG42	G-42	70	114	25	96

Circular Surface Box 4 Way (Steel)



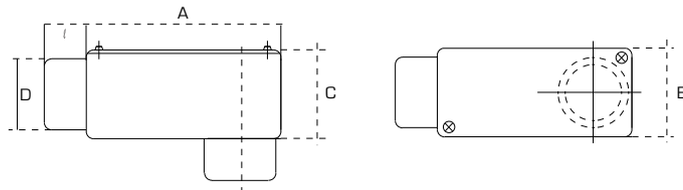
PART NO	Type	H	A	ℓ	P
ACSB4WSG16	G-16	40	89	18	73
ACSB4WSG22	G-22	40	89	20	73
ACSB4WSG28	G-28	44	100	20	84
ACSB4WSG36	G-36	55	114	25	96
ACSB4WSG42	G-42	70	114	25	96

Universal Fitting LB (Aluminium)



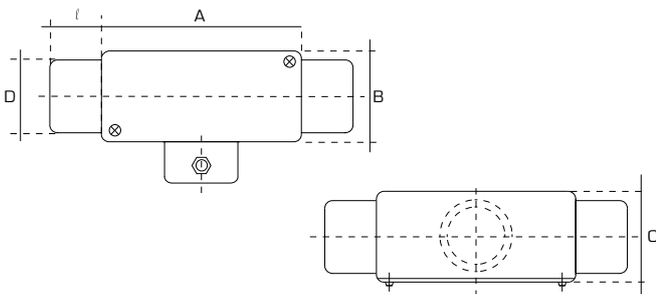
PART NO	Type	A	B	C	D	ℓ
AUFLBAG16	G-16	90	33	35	28	18
AUFLBAG22	G-22	95	40	42	35	20
AUFLBAG28	G-28	110	45	47	42	20
AUFLBAG36	G-36	120	60	62	50	25
AUFLBAG42	G-42	120	60	63	60	25
AUFLBAG54	G-54	165	75	78	72	25

Universal Fitting LL (Aluminium)



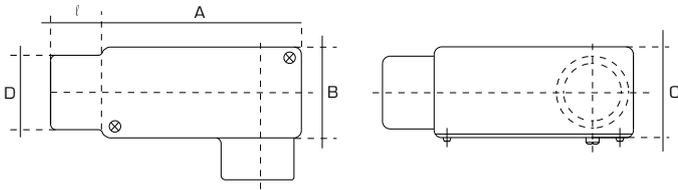
PART NO	Type	A	B	C	D	ℓ
AUFLAG16	G-16	90	33	35	28	18
AUFLAG22	G-22	95	40	42	35	20
AUFLAG28	G-28	110	45	47	42	20
AUFLAG36	G-36	120	60	62	50	25
AUFLAG42	G-42	120	60	63	60	25
AUFLAG54	G-54	165	75	78	72	25

Universal Fitting T (Aluminium)



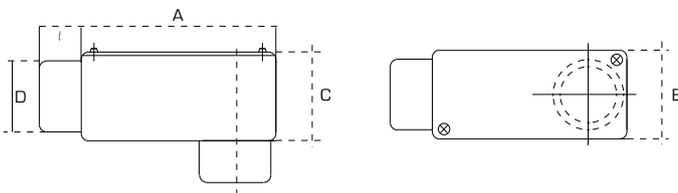
PART NO	Type	A	B	C	D	ℓ
AUFTAG16	G-16	90	33	35	28	18
AUFTAG22	G-22	95	40	42	35	20
AUFTAG28	G-28	110	45	47	42	20
AUFTAG36	G-36	120	60	62	50	25
AUFTAG42	G-42	120	60	63	60	25
AUFTAG54	G-54	165	75	78	72	25

Universal Fitting LB (Steel)



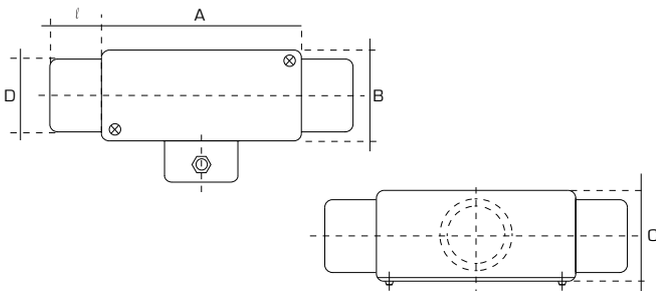
PART NO	Type	A	B	C	D	ℓ
AUFLBSG16	G-16	90	33	35	28	18
AUFLBSG22	G-22	95	40	42	35	20
AUFLBSG28	G-28	110	45	47	42	20
AUFLBSG36	G-36	120	60	62	50	25
AUFLBSG42	G-42	120	60	63	60	25
AUFLBSG54	G-54	165	75	78	72	25

Universal Fitting LL (Steel)



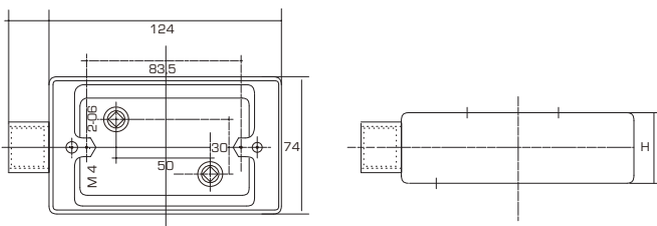
PART NO	Type	A	B	C	D	ℓ
AUFLLSG16	G-16	90	33	35	28	18
AUFLLSG22	G-22	95	40	42	35	20
AUFLLSG28	G-28	110	45	47	42	20
AUFLLSG36	G-36	120	60	62	50	25
AUFLLSG42	G-42	120	60	63	60	25
AUFLLSG54	G-54	165	75	78	72	25

Universal Fitting T (Steel)



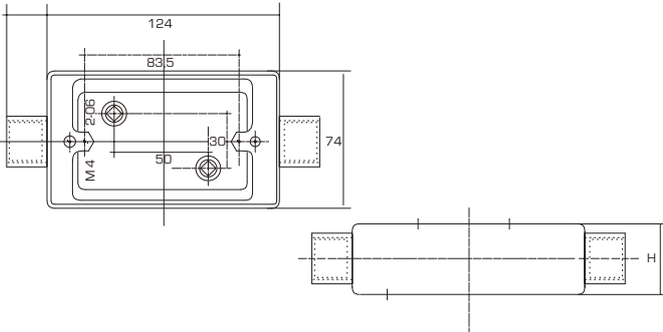
PART NO	Type	A	B	C	D	ℓ
AUFTSG16	G-16	90	33	35	28	18
AUFTSG22	G-22	95	40	42	35	20
AUFTSG28	G-28	110	45	47	42	20
AUFTSG36	G-36	120	60	62	50	25
AUFTSG42	G-42	120	60	63	60	25
AUFTSG54	G-54	165	75	78	72	25

Surface Switch Box 1 Way (Aluminium)



PART NO	Type	H
ASSB1WAG16	G-16	40
ASSB1WAG22	G-22	50
ASSB1WAG28	G-28	50

Surface Switch Box 2 Way (Aluminium)



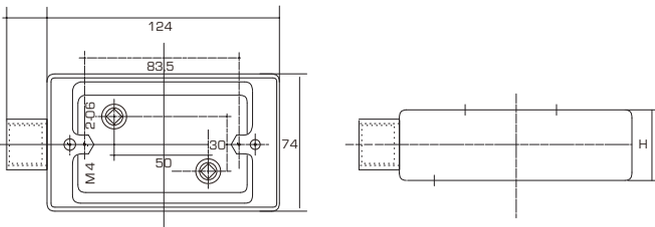
PART NO	Type	H
---------	------	---

ASSB1WSG16	G-16	40
------------	------	----

ASSB1WSG22	G-22	50
------------	------	----

ASSB1WSG28	G-28	50
------------	------	----

Surface Switch Box 1 Way (Steel)



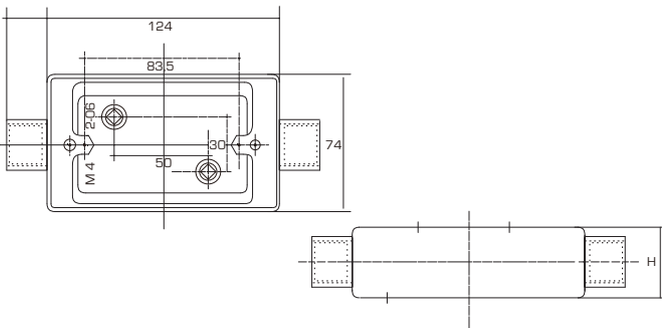
PART NO	Type	H
---------	------	---

ASSB2WAG16	G-16	40
------------	------	----

ASSB2WAG22	G-22	50
------------	------	----

ASSB2WAG28	G-28	50
------------	------	----

Surface Switch Box 2 Way (Steel)



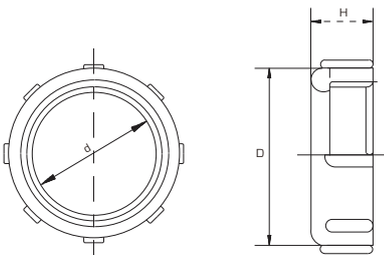
PART NO	Type	H
---------	------	---

ASSB2WSG16	G-16	40
------------	------	----

ASSB2WSG22	G-22	50
------------	------	----

ASSB2WSG28	G-28	50
------------	------	----

Bushing



PART NO	Type	d	D	H
---------	------	---	---	---

ABMG16	G-16	13	24	11
--------	------	----	----	----

ABMG22	G-22	18	30	12
--------	------	----	----	----

ABMG28	G-28	22	37	14
--------	------	----	----	----

ABMG36	G-36	29	46	15
--------	------	----	----	----

ABMG42	G-42	34	52	17
--------	------	----	----	----

ABMG54	G-54	42	65	19
--------	------	----	----	----

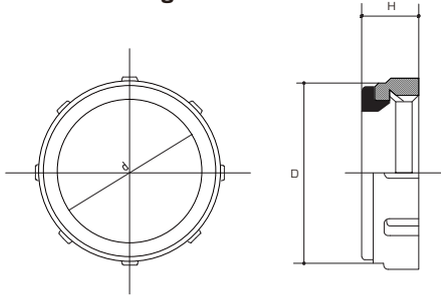
ABMG70	G-70	54	81	21
--------	------	----	----	----

ABMG82	G-82	65	95	23
--------	------	----	----	----

ABMG92	G-92	74	110	25
--------	------	----	-----	----

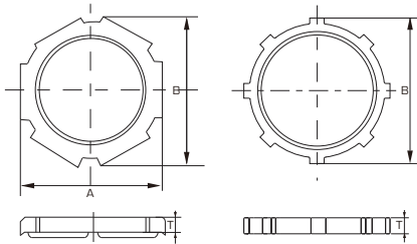
ABMG104	G-104	84	125	27
---------	-------	----	-----	----

Insulated Bushing



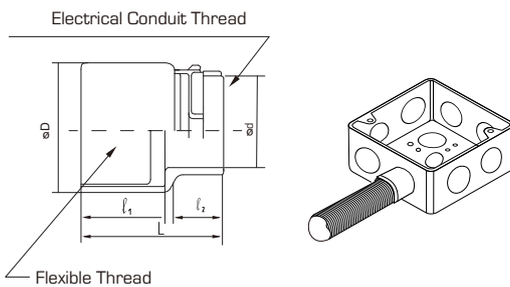
PART NO	Type	d	D	H
ABIG16	G-16	13	24	11
ABIG22	G-22	18	30	12
ABIG28	G-28	22	37	14
ABIG36	G-36	29	46	15
ABIG42	G-42	34	52	17
ABIG54	G-54	42	65	19
ABIG70	G-70	54	81	21
ABIG82	G-82	65	95	23
ABIG92	G-92	74	110	25
ABIG104	G-104	84	125	27

Lock Nut



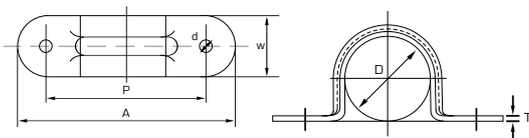
PART NO	Type	A	B	T
ALNG16	G-16	27	29	3.6
ALNG22	G-22	33	36	3.6
ALNG28	G-28	41	44	4.5
ALNG36	G-36	49	53	4.5
ALNG42	G-42		61	4.5
ALNG54	G-54		74	5.0
ALNG70	G-70		93	5.0
ALNG82	G-82		106	5.0
ALNG92	G-92		121	5.0
ALNG104	G-104		135	5.0

Box Connector



PART NO	Type	D	d	L	l ₁	l ₂
ABCG16	G-16	24.7	15.0	31	18	10
ABCG22	G-22	31.9	21.0	35	20	12
ABCG28	G-28	38.3	27.0	39	22	14
ABCG36	G-36	47.1	33.0	45	25	16
ABCG42	G-42	59.1	45.0	45	25	16
ABCG54	G-54	74.3	56.0	64	35	18
ABCG70	G-70	88.1	70.0	66	35	20

Saddle Clamp



PART NO	Type	A	P	W	D	d	T
ASCG16	G-16	65	45	20	21.5	3.6	0.9
ASCG22	G-22	75	55	20	27		
ASCG28	G-28	90	65	25	33.5		1.2
ASCG36	G-36	100	75	25	42	5.5	
ASCG42	G-42	110	85	25	48		
ASCG54	G-54	125	100	25	60		
ASCG70	G-70	150	120	30	75.5		1.6
ASCG82	G-82	165	135	35	88.5	6.5	
ASCG92	G-92	180	150	35	102		
ASCG104	G-104	200	170	35	115		

Threaded Steel Pipe

Conduit Type C adalah pipa baja berlapis galvanis dengan dinding lebih tipis dibanding Type G. Dirancang untuk instalasi kabel listrik dan telekomunikasi yang membutuhkan fleksibilitas pemasangan serta biaya lebih ekonomis. Proses pelapisan galvanis memberikan perlindungan terhadap korosi ringan, sementara permukaan dalam yang halus memastikan penarikan kabel tetap lancar.

Keterangan Produk

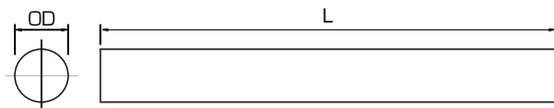
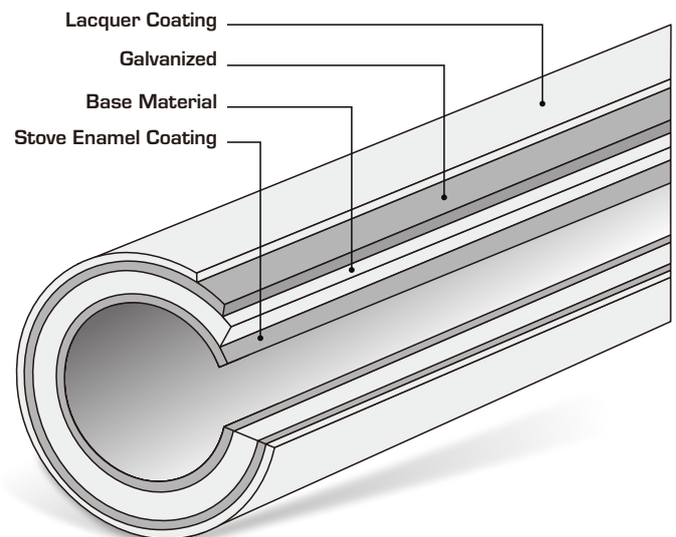
Nama Produk	Plain Conduit Type C
Raw material	Steel, Stainless, Aluminium
Merek	AMD
Warna	Galvanized, Other
Finishing	Electro Plating, Powder Coating, Hotdip Galvanized

Spesifikasi Produk

Thickness	1.2mm - 1.8mm
Standard	JIS C 8305
Lenght	3.660mm

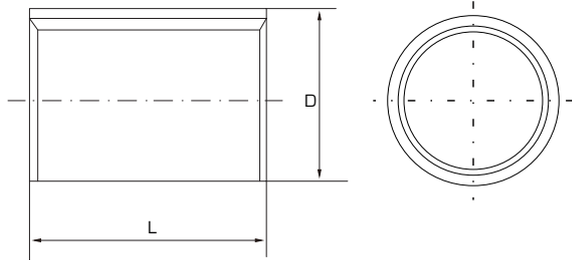
Dimensi lain tersedia sesuai permintaan khusus.

Plain Conduit Type C



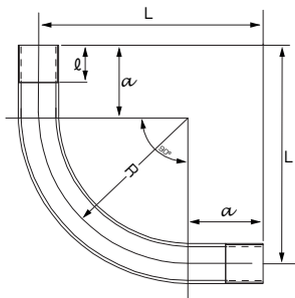
PART NO	Type	OD (mm)	T (mm)
ASPCC19	E-19	19.1	1.2
ASPCC25	E-25	25.4	1.2
ASPCC31	E-31	31.8	1.4
ASPCC39	E-39	38.1	1.4
ASPCC51	E-51	50.8	1.4
ASPCC63	E-63	63.5	1.6
ASPCC75	E-75	76.2	1.8

Coupling



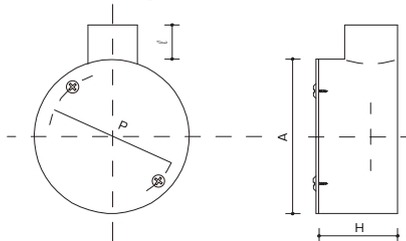
PART NO	Type	D	L
ACMC19	E-19	19.6	57
ACMC25	E-25	25.9	66
ACMC31	E-31	32.3	76
ACMC39	E-39	38.6	85
ACMC51	E-51	51.3	95
ACMC63	E-63	64.2	104
ACMC75	E-75	76.9	114

Elbow



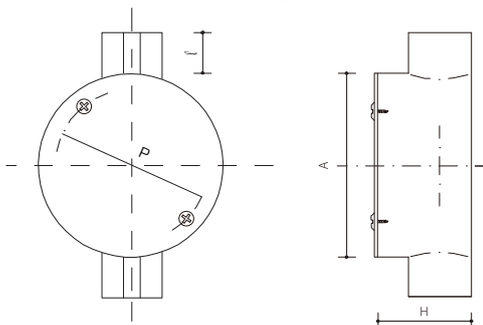
PART NO	Type	R	L
AEC19	E-19		
AEC25	E-25	120	170
AEC31	E-31	50	210
AEC39	E-39	180	255
AEC51	E-51	230	330
AEC63	E-63	290	410
AEC75	E-75	350	500

Circular Surface Box 1 Way (Aluminium)



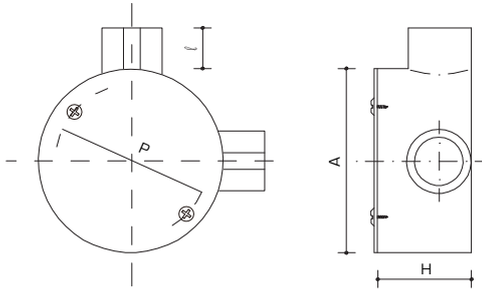
PART NO	Type	H	A	l	P
ACSB1WSC19	E-19	40	89	18	73
ACSB1WSC25	E-25	40	89	20	73
ACSB1WSC31	E-31	44	100	20	84
ACSB1WSC39	E-39	55	114	25	96
ACSB1WSC51	E-51	70	114	25	96

Circular Surface Box 2 Way Through (Aluminium)



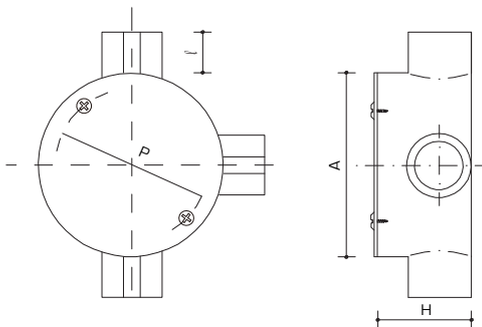
PART NO	Type	H	A	l	P
ACSB2WSTC19	E-19	40	89	18	73
ACSB2WSTC25	E-25	40	89	20	73
ACSB2WSTC31	E-31	44	100	20	84
ACSB2WSTC39	E-39	55	114	25	96
ACSB2WSTC51	E-51	70	114	25	96

Circular Surface Box 2 Way Angle (Aluminium)



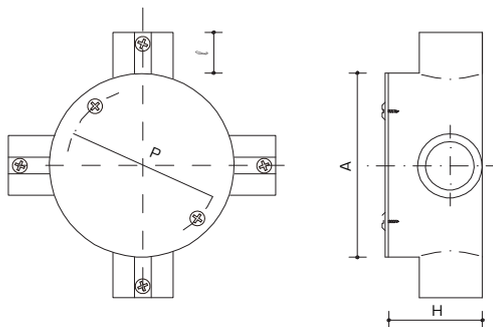
PART NO	Type	H	A	ℓ	P
ACSB2WSAC19	E-19	40	89	18	73
ACSB2WSAC25	E-25	40	89	20	73
ACSB2WSAC31	E-31	44	100	20	84
ACSB2WSAC39	E-39	55	114	25	96
ACSB2WSAC51	E-51	70	114	25	96

Circular Surface Box 3 Way (Aluminium)



PART NO	Type	H	A	ℓ	P
ACSB3WSC19	E-19	40	89	18	73
ACSB3WSC25	E-25	40	89	20	73
ACSB3WSC31	E-31	44	100	20	84
ACSB3WSC39	E-39	55	114	25	96
ACSB3WSC51	E-51	70	114	25	96

Circular Surface Box 4 Way (Aluminium)



PART NO	Type	H	A	ℓ	P
ACSB4WSC19	E-19	40	89	18	73
ACSB4WSC25	E-25	40	89	20	73
ACSB4WSC31	E-31	44	100	20	84
ACSB4WSC39	E-39	55	114	25	96
ACSB4WSC51	E-51	70	114	25	96

Threaded Steel Pipe

Conduit Type ANSI adalah pipa baja berstandar ANSI C80.1 / NEMA RN-1 yang memiliki dinding tebal dan kekuatan mekanis tinggi. Dirancang untuk memberikan perlindungan maksimal terhadap kabel listrik maupun telekomunikasi, terutama pada proyek dengan tuntutan regulasi internasional. Pipa ini dilapisi seng (zinc) atau lapisan organik untuk mencegah korosi, serta dilengkapi ulir di kedua ujung dengan coupling standar.

Keterangan Produk

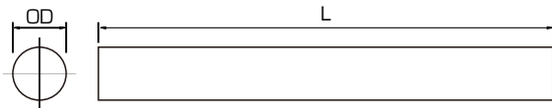
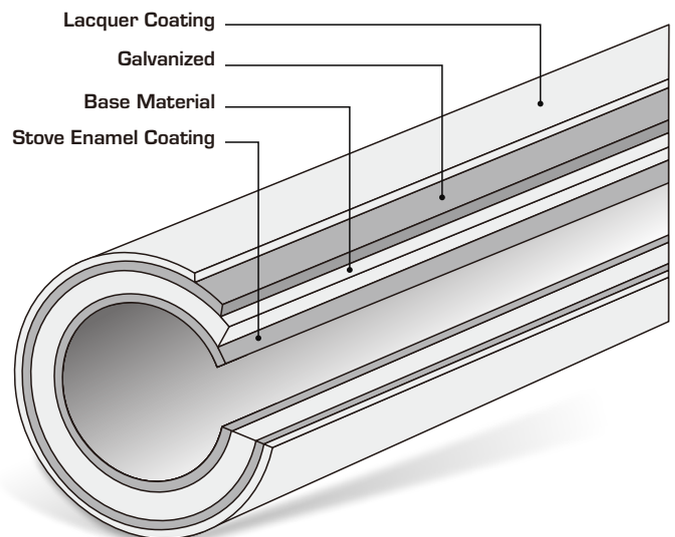
Nama Produk	Plain Conduit Type ANSI
Raw material	Carbon Steel
Merek	AMD
Warna	Galvanized, Other
Finishing	Electro Plating, Organic Coating, Hotdip Galvanized

Spesifikasi Produk

Thickness	1.81mm - 3.60mm
Standard	ANSI
Lenght	3.000mm

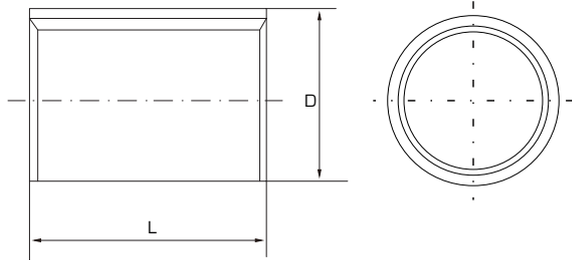
Dimensi lain tersedia sesuai permintaan khusus.

Plain Conduit Type ANSI



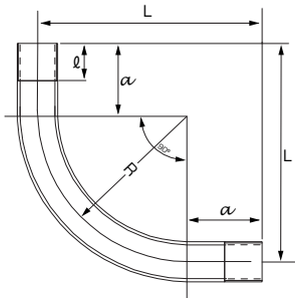
PART NO	Size	OD (mm)	T (mm)
ASPCA1/2	1/2"	20.70	1.81
ASPCA3/4	3/4"	26.14	1.92
ASPCA1	1"	32.77	2.18
ASPCA1 1/4	1 1/4"	41.59	2.18
ASPCA1 1/2	1 1/2"	47.81	2.31
ASPCA2	2"	59.93	2.43
ASPCA2 1/2	2 1/2"	72.56	3.60
ASPCA3	3"	88.29	3.60
ASPCA3 1/2	3 1/2"	100.86	3.60
ASPCA4	4"	113.40	3.60

Coupling



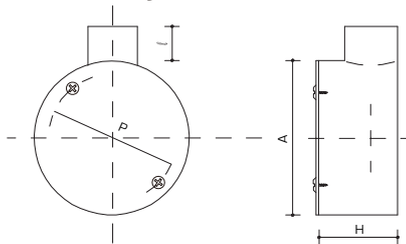
PART NO	SIZE	D	L
ACMC1/2	1/2"	21.0	2.3
ACMC3/4	3/4"	26.5	2.3
ACMC1	1"	33.3	2.5
ACMC1 1/4	1 1/4"	41.9	2.5
ACMC1 1/2	1 1/2"	47.8	2.5
ACMC2	2"	59.6	2.8
ACMC2 1/2	2 1/2"	75.2	2.8
ACMC3	3"	87.9	2.8
ACMC3 1/2	3 1/2"	100.7	3.5
ACMC4	4"	113.4	3.5

Elbow



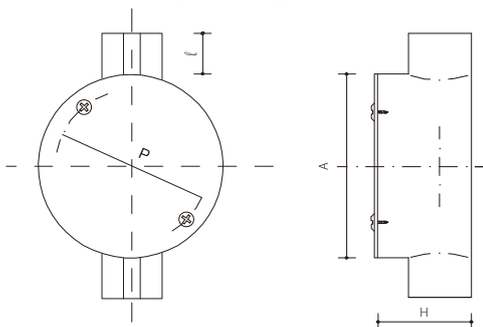
PART NO	SIZE	R	L
AEC1/2	1/2"	40	33
AEC3/4	3/4"	47	35
AEC1	1"	55	40
AEC1 1/4	1 1/4"	66	47
AEC1 1/2	1 1/2"	72	49
AEC2	2"	84	55
AEC2 1/2	2 1/2"	101	63
AEC3	3"	115	68
AEC3 1/2	3 1/2"	128	70
AEC4	4"	142	76

Circular Surface Box 1 Way (Aluminium)

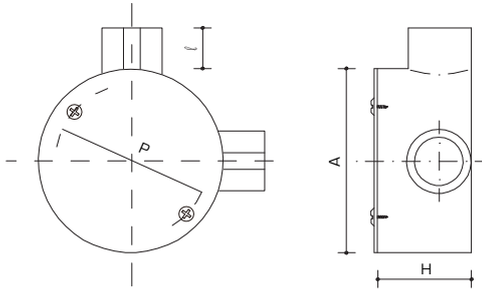


PART NO	SIZE	H	A	ℓ	P
ACSB1WSA1/2	1/2"	40	89	18	73
ACSB1WSA3/4	3/4"	40	89	20	73
ACSB1WSA1	1"	44	100	20	84
ACSB1WSA1 1/4	1 1/4"	55	114	25	96
ACSB1WSA1 1/2	1 1/2"	70	114	25	96
ACSB1WSA2	2"				

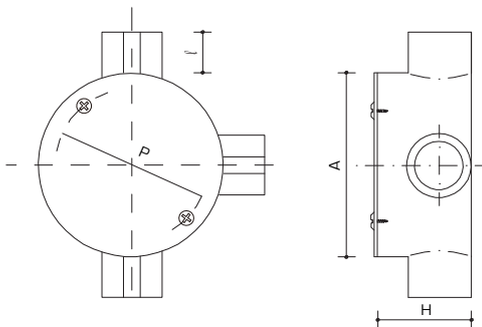
Circular Surface Box 2 Way Through (Aluminium)



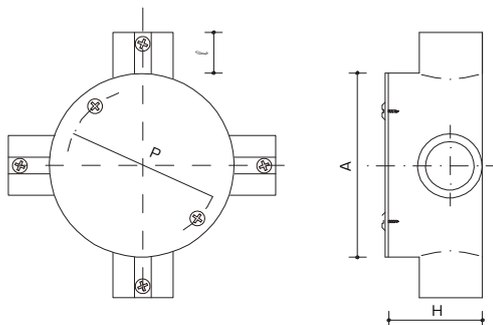
PART NO	SIZE	H	A	ℓ	P
ACSB2WSAT1/2	1/2"	40	89	18	73
ACSB2WSAT3/4	3/4"	40	89	20	73
ACSB2WSAT1	1"	44	100	20	84
ACSB2WSAT1 1/4	1 1/4"	55	114	25	96
ACSB2WSAT1 1/2	1 1/2"	70	114	25	96
ACSB2WSAT2	2"				

Circular Surface Box 2 Way Angle (Aluminium)

PART NO	SIZE	H	A	ℓ	P
ACSB2WSAA1/2	1/2"	40	89	18	73
ACSB2WSAA3/4	3/4"	40	89	20	73
ACSB2WSAA1	1"	44	100	20	84
ACSB2WSAA1 1/4	1 1/4"	55	114	25	96
ACSB2WSAA1 1/2	1 1/2"	70	114	25	96
ACSB2WSAA2	2"				

Circular Surface Box 3 Way (Aluminium)

PART NO	SIZE	H	A	ℓ	P
ACSB3WSA1/2	1/2"	40	89	18	73
ACSB3WSA3/4	3/4"	40	89	20	73
ACSB3WSA1	1"	44	100	20	84
ACSB3WSA1 1/4	1 1/4"	55	114	25	96
ACSB3WSA1 1/2	1 1/2"	70	114	25	96
ACSB3WSA2	2"				

Circular Surface Box 4 Way (Aluminium)

PART NO	SIZE	H	A	ℓ	P
ACSB4WSA1/2	1/2"	40	89	18	73
ACSB4WSA3/4	3/4"	40	89	20	73
ACSB4WSA1	1"	44	100	20	84
ACSB4WSA1 1/4	1 1/4"	55	114	25	96
ACSB4WSA1 1/2	1 1/2"	70	114	25	96
ACSB4WSA2	2"				

STRUT CHANNEL

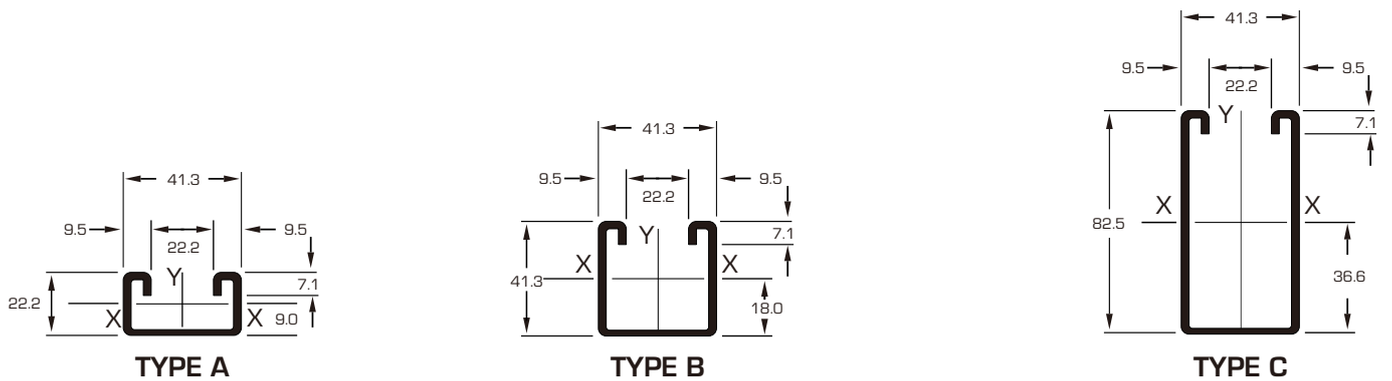
Keterangan Produk

Nama Produk	Strut Channel
Raw material	Steel , Stainless , Aluminium
Merek	AMD
Warna	Galvanized, Other
Finishing	Electro Plating, Powder Coating Hotdip Galvanized

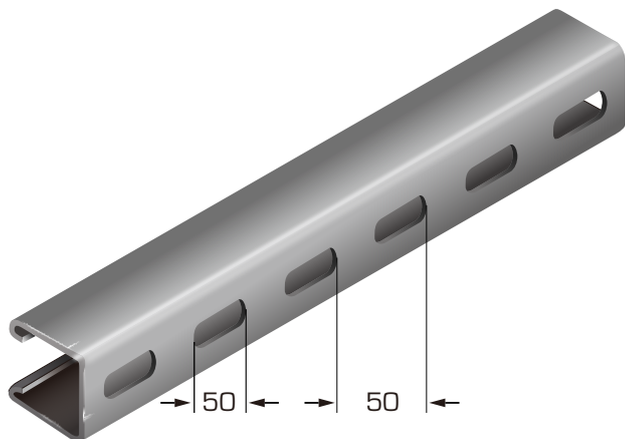
Spesifikasi Produk

Thickness	1,8mm, 2mm, 2,5mm
Height	22.2mm, 41.3mm, 82.5mm
Lenght	2400mm, 3000mm

Other dimensions, thickness are available upon special requirements.



Straight Strut Channel

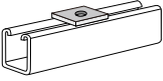
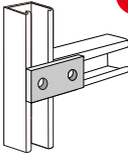
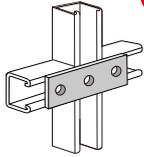
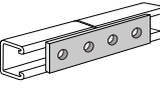
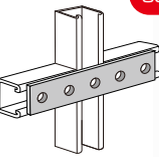
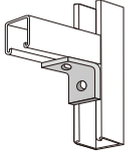
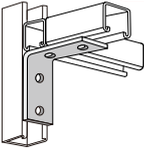
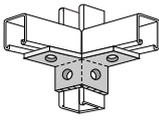
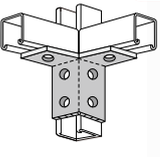
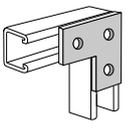
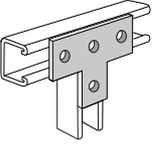
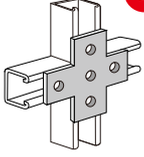
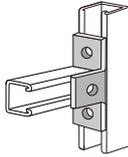
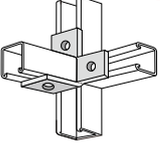
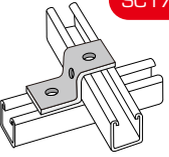
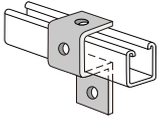
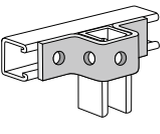
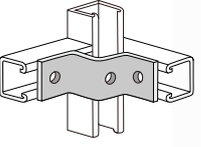
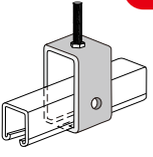
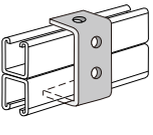
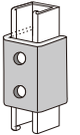
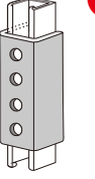
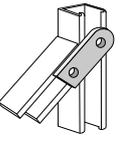
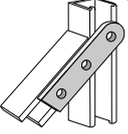
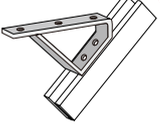
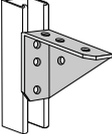
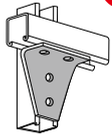
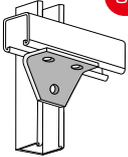
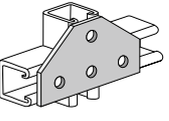
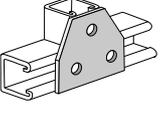
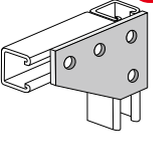
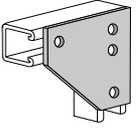


Slots 14W x 30L

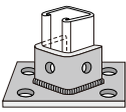
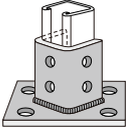
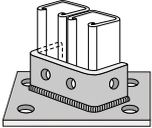
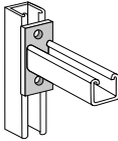
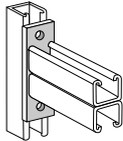
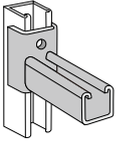
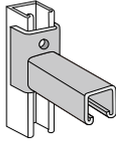
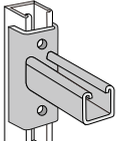
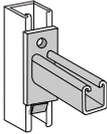
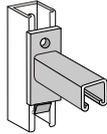
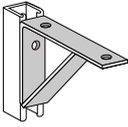
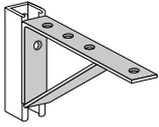
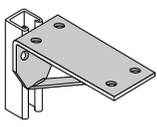
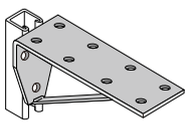
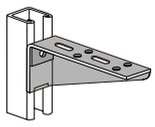
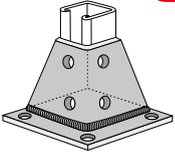
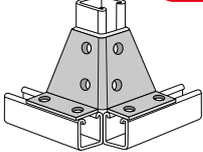
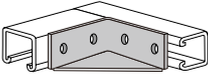
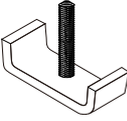
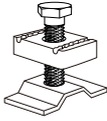
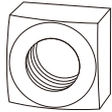
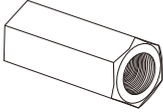
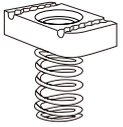
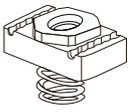
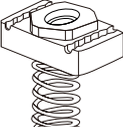
PART NO	Type	t
ACSCSA18	TYPE A	1.8
ACSCSA20	TYPE A	2.0
ACSCSA25	TYPE A	2.5
ACSCSB18	TYPE B	1.8
ACSCSB20	TYPE B	2.0
ACSCSB25	TYPE B	2.5
ACSCSC18	TYPE C	1.8
ACSCSC20	TYPE C	2.0
ACSCSC25	TYPE C	2.5



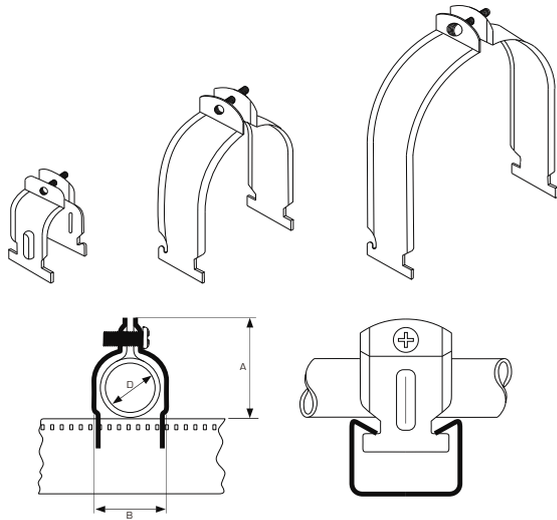
Accessories

 <p>SC01</p> <p>Square Washer with Threaded Guide</p>	 <p>SC02</p> <p>2-Holes Splice Plate</p>	 <p>SC03</p> <p>3-Holes Splice Plate</p>	 <p>SC04</p> <p>4-Holes Splice Plate</p>	 <p>SC05</p> <p>5-Holes Splice Plate</p>
 <p>SC06</p> <p>2 Hole End Connector</p>	 <p>SC07</p> <p>3 Hole Floor Clip 95° Angle</p>	 <p>SC08</p> <p>4 hole Corner Connector</p>	 <p>SC09</p> <p>4 Hole Wing Fitting Double Corner</p>	 <p>SC10</p> <p>6 Hole Wing Fitting Double Corner</p>
 <p>SC11</p> <p>3 Hole Flat Angle Plate</p>	 <p>SC12</p> <p>4 Hole Tee Plate</p>	 <p>SC13</p> <p>5 Hole Cross Plate</p>	 <p>SC14</p> <p>4 Hole Offset Corner Angle</p>	 <p>SC15</p> <p>4 Hole Angle Connector LH or RH</p>
 <p>SC16</p> <p>2 Hole Open Angle</p>	 <p>SC17</p> <p>3 Hole Z Fitting</p>	 <p>SC18</p> <p>4 Hole "U" Fitting Cup Support</p>	 <p>SC19</p> <p>5 Hole "U" Support for 1-5/8" Channel</p>	 <p>SC20</p> <p>3 Hole - 3 Way Interior Corner</p>
 <p>SC21</p> <p>3 Hole "C" Fitting 3-1/4" Inside</p>	 <p>SC22</p> <p>4 Hole "C" Fitting 3-1/4" Inside</p>	 <p>SC23</p> <p>2 Hole U-Fitting Slice for 1-5/8" Channel</p>	 <p>SC24</p> <p>4 Hole U-Fitting Slice for 1-5/8" Channel</p>	 <p>SC25</p> <p>2 Hole Swivel Plate</p>
 <p>SC26</p> <p>3 Hole Swivel Plate</p>	 <p>SC27</p> <p>45° Corner Brace</p>	 <p>SC28</p> <p>Stair Tread Support 45°</p>	 <p>SC29</p> <p>Universal Corner Angle</p>	 <p>SC30</p> <p>4 Hole Rack Splice Connector</p>
 <p>SC31</p> <p>Stud Nut with Spring</p>	 <p>SC32</p> <p>4 Hole Triangle Flat Plate</p>	 <p>SC33</p> <p>3 Hole Tee Gusset Plate</p>	 <p>SC34</p> <p>Flat Head Machine Screw</p>	 <p>SC35</p> <p>4 Hole Corner Gusset Plate</p>

Accessories

 <p>SC36</p> <p>Post base Single Channel 7 Hole Standard</p>	 <p>SC37</p> <p>Post base Double Channel 10 Hole Standard</p>	 <p>SC38</p> <p>Post base Double Channel 8 Hole Standard</p>	 <p>SC39</p> <p>2 Hole 3/8 Plate with 1-5/8 Channel Bracket</p>	 <p>SC40</p> <p>2 Hole 3/8 Plate with Double 1-5/8 Channel Bracket</p>
 <p>SC41</p> <p>1 Hole Wrap Around Channel Bracket, Slot up</p>	 <p>SC42</p> <p>1 Hole Wrap Around Channel Bracket, Slot Down</p>	 <p>SC43</p> <p>2 Hole Wrap Around Channel Bracket, Slot Up or Down</p>	 <p>SC44</p> <p>Bracket Arms Are 1-5/8" Channel, Slot Up</p>	 <p>SC45</p> <p>Bracket Arms Are 1-5/8" Channel, Slot Up</p>
 <p>SC46</p> <p>3 Hole Girder Style Bracket</p>	 <p>SC47</p> <p>5 Hole Girder Style Bracket</p>	 <p>SC48</p> <p>7 Hole Wide Girder Style Bracket</p>	 <p>SC49</p> <p>Wide Bracket with Brace</p>	 <p>SC50</p> <p>Slotted Shelf Bracket</p>
 <p>SC51</p> <p>Post Base Single Square Channel Gusset 8 hole</p>	 <p>SC52</p> <p>8 Hole Wing Fitting Double Corner Connector</p>	 <p>SC53</p> <p>6 Hole Wing Fitting Single Corner Gusset</p>	 <p>SC54</p> <p>Light Duty Channel Nut</p>	 <p>SC55</p> <p>Seismic Rod Stiffener</p>
 <p>SC56</p> <p>Hex Nut</p>	 <p>SC57</p> <p>Square Nuts</p>	 <p>SC58</p> <p>Rod Coupling</p>	 <p>SC59</p> <p>Hex Head Cap Screw</p>	 <p>SC60</p> <p>Round Head Machine Screw</p>
 <p>SC61</p> <p>Flat Head Machine Screw</p>	 <p>SC62</p> <p>Slotted Indented Hex Machine Screw</p>	 <p>SC63</p> <p>Stud Nut without Spring</p>	 <p>SC64</p> <p>Stud Nut with Spring</p>	 <p>SC65</p> <p>Channel Nut with Spring</p>
 <p>SC66</p> <p>Stud Nut with Standard Spring</p>	 <p>SC67</p> <p>Stainless Steel Hex Top Channel Nut with Short Spring</p>	 <p>SC68</p> <p>Stainless Steel Hex Top Channel Nut with Regular Spring</p>	 <p>SC69</p> <p>Fender Washers</p>	 <p>SC70</p> <p>Threaded Rod</p>

Clamp Strut Channel



ØD = Diameter Luar Pipa Conduit yang Berlaku

A = Tinggi Penjepit

B = Lebar Penjepit

E-1 = Pipa Conduit JIS yang Berlaku

E-2 = Pipa Conduit BS 31 Kelas A (Polos) yang Berlaku

E-3 = Pipa Conduit BS 31 Kelas B (Berulir) yang Berlaku

E-4 = Pipa Conduit BS 4568 Tipis (Polos) yang Berlaku

E-5 = Pipa Conduit BS 4578 Tebal (Polos) yang Berlaku

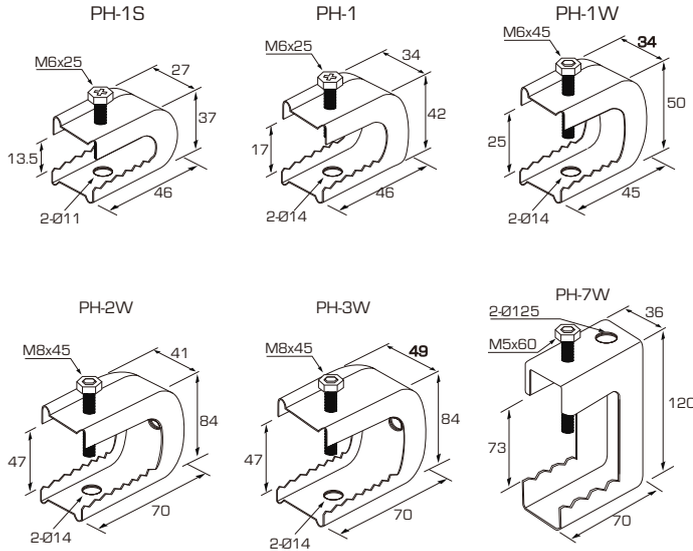
F = Pipa Conduit PVC yang Dipasang

G = Pipa Conduit Fleksibel Kelas 2, PA-2

I = Pipa Conduit Fleksibel

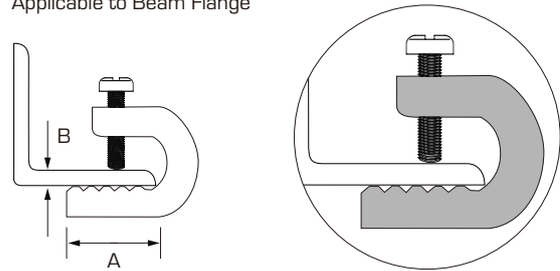
PART NO	Type	A	B	ØD	E-1	E-2	E-3	E-4	E-5	F	G	I
ACCSCS13	DC-13	29	19	12	-	0.5	0.5	-	-	-	10	-
ACCSCS15	DC-15	32	22	12.9	15	0.625	0.625	16	16	-	12	-
ACCSCS19	DC-19	36	26	19.1	19	0.75	0.75	20	20	-	15	13
ACCSCS25	DC-25, DG-22	42(43)	32(33)	25.4(26.5)	25-22	1	1	25	25	22	-	19
ACCSCS31	DC-31, DG-28	48(50)	38(40)	31.8(33.3)	31-28	1.25	1.25	32	32	28	-	25
ACCSCS39	DC-39	55	45	38.1	39	1.5	1.5	-	-	-	-	31
ACCSCS51	DC-51	67	57	50.8	51	2	2	-	-	-	-	-
ACCSCS63	DC-63	81	70	63.5	63	2.5	2.5	-	-	-	-	-
ACCSCS75	DC-75, DG-70	93(92)	83(82)	76.2(75.2)	75-70	-	-	-	-	70	-	63
ACCSCS16	DG-16	37	27	21	76	-	-	-	-	16	71	-
ACCSCS36	DG-36	59	48	41.9	36	-	-	-	-	36	38	15
ACCSCS42	DG-42	65	54	47.8	42	-	-	-	-	42	-	39
ACCSCS54	DG-54	76	66	59.6	54	-	-	-	-	54	-	51
ACCSCS82	DG-82	105	94	87.9	82	-	-	-	-	82	83	75
ACCSCS92	DG-92	119	107	100.7	92	-	-	-	-	-	-	-
ACCSCS104	DG-104	131	120	113.4	104	-	-	-	-	-	-	-

PY LUCK

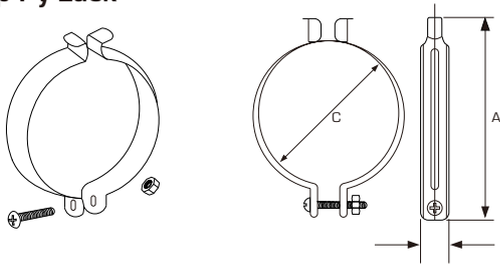


PART NO ELECTRO	PART NO HOTDIP	TYPE	A	B
AC1SPLSE	AC1SPLSH	1S	25	1-12
AC1PLSE	AC1PLSH	1	33	1-16
AC1WSE	AC1WSH	1W	33	9-24
AC2WSE	AC2WSH	2W	42	17-32
AC3WSE	AC3WSH	3W	48	17-45
AC7WSE	AC7WSH	7W	45	40-70

Applicable to Beam Flange



Clamp Py Luck



- C = Diameter Luar Pipa Conduit yang Berlaku
- D-1 = Pipa Conduit JIS yang Berlaku
- D-2 = Pipa Conduit BS 31 Kelas A dan B yang Berlaku
- D-3 = Pipa Conduit BS 4568 Ringan dan Berat yang Berlaku
- E = Pipa Conduit PVC Kaku
- F = Pipa Conduit Fleksibel Kelas 2
- H = Pipa Conduit Plastik Lentur (PF)
- G = Pipa Conduit Plastik Lentur (CD)

PART NO ELECTRO	PART NO HOTDIP	Type	A	B	C	D-1	D-2	D-3	E	F	H	G
AC15CCPLSE	AC15CCPLSH	15-C	37	13	15.9	15	0.63	16	-	12	-	-
AC19CCPLSE	AC19CCPLSH	19-C	40	14	19.1	19	0.75	20	14	15	-	14
AC25CCPLSE	AC25CCPLSH	25-C	49	14	25.4	25	1	25	-	-	-	-
AC22CCPLSE	AC22CCPLSH	22-C	49	14	26.5	22	1	25	22	-	16-18	18-22
ACC31CPLSE	ACC31CPLSH	C-31	57	18	31.8	31	1.25	32	-	-	22	-
ACG28CPLSE	ACG28CPLSH	G-28	57	18	33.3	28	2	32	-	-	-	-
ACC39CPLSE	ACC39CPLSH	C-39	65	21	38.1	39	2.5	-	-	-	28	-
ACC51CPLSE	ACC51CPLSH	C-51	75	21	50.8	51	-	-	-	-	42	-
ACC63CPLSE	ACC63CPLSH	C-63	98	21	63.5	63	-	-	-	-	-	-
ACC75CPLSE	ACC75CPLSH	C-75	110	21	76.2	75	-	-	-	-	-	-
ACG70CPLSE	ACG70CPLSH	G-70	110	21	75.2	70	-	-	70	-	-	-
CG16CPLSE	ACG16CPLSH	G-16	42	14	21.0	76	-	-	16	17	14	16
ACG36CPLSE	ACG36CPLSH	G-36	74	22	41.9	36	-	-	36	38	-	36
ACG42CPLSE	ACG42CPLSH	G-42	76	22	47.8	42	-	-	42	-	-	42
ACG54CPLSE	ACG54CPLSH	G-54	95	21	59.6	54	-	-	54	-	-	-
ACG82CPLSE	ACG82CPLSH	G-82	123	20	87.9	82	-	-	82	83	-	-
ACG92CPLSE	ACG92CPLSH	G-92	130	20	100.7	92	-	-	-	-	-	-
ACG140CPLSE	ACG140CPLSH	G-140	140	20	113.4	104	-	-	-	-	-	-

AMD

AMD



PT. AMD PIPING SYSTEM

Office

Golden Building, Jl Raya Legok
Karawaci No. 58 Kelapa Dua
Kec. Kelapa Dua Kab. Tangerang
Banten 15811

Telp. (+6221) 3893 0000, 389 3333
E-mail. info@amd piping.com

Factory

Jl. Diklat Pemda No.91, Bojong Nangka,
Kec. Kelapa Dua, Kab. Tangerang,
Banten 15810

 0811 1177 595

 amd piping.com



Website



PDF

* This catalog has been prepared as a support guide.
Under no circumstance shall AMD assume any liability
or responsibility with the information in this catalog.
Every effort has been made by AMD
to provide accurate and up to date information
All Right Reserved
01-01-2026 Printed in Indonesian

