

www.cebsrl.eu

CQ_05
Ed. Settembre 2017

C.E.B.

Canaline porta cavi



C.E.B.

CABLE TRAY

STANDARD MATERIALS

**STAINLESS
STEEL**
CABLE TRAY,
COVER,
ACCESSORIES

AISI 304

AISI 304L

AISI 316 L

AISI 316

OTHER AISI

**GALVANIZED
STEEL**
CABLE TRAY,
COVER,
ACCESSORIES

HOT

COLD

**OTHER
TREATMENT**

INTRODUCTION

**Overall Cable Tray are manufactured by
C.E.B. s.r.l.**

**This catalogue is just a representation of
the C.E.B. Company products**

**For C.E.B. Company is ever possible to built
drawings, measure, thickness, material at request
out of this catalogue**

SPECIFICATIONS

The main features of C.E.B. Cable Tray systems are the followings:

- Easy Mounting
- Quick Mounting
- High Level of Quality
- High Level of Security and full compliance with rules:
CEI 23-31 and all relevant or equivalent IEC in actual use.

STAINLESS STEEL

This type of steel, low level of carbon, is used in particular environmental (industry), where the chemical agents has high concentration and where there are hygiene requirements.

Stainless steel has high specifications like: workability, high corrosion resistance and easy weldability. The difference between AISI 304 and AISI 316 is the presence of molybdenum for this last one. Molybdenum over to give high corrosion resistance give more lucidity.

HOT GALVANIZING (GAC)

This treatment consists in the immersion of the manufactured in a tank of molten zinc at 450°C. In this way the thickness obtained is about 50 micron variable in according to the thickness of plate. This surface treatment is recommended in humid and corrosive environmental. The possibility presence of white spots is caused by zinc carbonate hydroxide and this has not influence the corrosion. The expect is opaque.

ELECTRO BICHROMATED GALVANIZING

The coating of zinc is chromed. The passivity gives to the final product a gold cover. This treatment is used for cable tray and accessories, (better against corrosion than electrolytic parkes process.

OTHER TREATMENT

Other treatment are possible at request.

HIGH 50 TYPE



METAL CABLE TRAY IP20

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
010000 X	75 X 3000	THICKNESS 1,5/ 2,5 / ...	
010001 X	100 x 3000	THICKNESS 1,5/ 2,5 / ...	
010002 X	150 x 3000	THICKNESS 1,5/ 2,5 / ...	
010003 X	200 x 3000	THICKNESS 1,5/ 2,5 / ...	
010004 X	300 x 3000	THICKNESS 1,5/ 2,5 / ...	
010005 X	400 x 3000	THICKNESS 1,5/ 2,5 / ...	
010006 X	450 x 3000	THICKNESS 1,5/ 2,5 / ...	
010007 X	500 x 3000	THICKNESS 1,5/ 2,5 / ...	
010008 X	600 x 3000	THICKNESS 1,5/ 2,5 / ...	
010009 X	750 x 3000	THICKNESS 1,5/ 2,5 / ...	
010010 X	900 x 3000	THICKNESS 1,5/ 2,5 / ...	
010011 X	1000 x 3000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



METAL CABLE TRAY IP40

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
020000 X	75 X 3000	THICKNESS 1,5/ 2,5 / ...	
020001 X	100 x 3000	THICKNESS 1,5/ 2,5 / ...	
020002 X	150 x 3000	THICKNESS 1,5/ 2,5 / ...	
020003 X	200 x 3000	THICKNESS 1,5/ 2,5 / ...	
020004 X	300 x 3000	THICKNESS 1,5/ 2,5 / ...	
020005 X	400 x 3000	THICKNESS 1,5/ 2,5 / ...	
020006 X	450 x 3000	THICKNESS 1,5/ 2,5 / ...	
020007 X	500 x 3000	THICKNESS 1,5/ 2,5 / ...	
020008 X	600 x 3000	THICKNESS 1,5/ 2,5 / ...	
020009 X	750 x 3000	THICKNESS 1,5/ 2,5 / ...	
020010 X	900 x 3000	THICKNESS 1,5/ 2,5 / ...	
020011 X	1000 x 3000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 50 TYPE



COVER FOR METAL CABLE TRAY IP20-IP40

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
030000 X	75 X 3000	THICKNESS 1,5/ 2,5 / ...	
030001 X	100 x 3000	THICKNESS 1,5/ 2,5 / ...	
030002 X	150 x 3000	THICKNESS 1,5/ 2,5 / ...	
030003 X	200 x 3000	THICKNESS 1,5/ 2,5 / ...	
030004 X	300 x 3000	THICKNESS 1,5/ 2,5 / ...	
030005 X	400 x 3000	THICKNESS 1,5/ 2,5 / ...	
030006 X	450 x 3000	THICKNESS 1,5/ 2,5 / ...	
030007 X	500 x 3000	THICKNESS 1,5/ 2,5 / ...	
030008 X	600 x 3000	THICKNESS 1,5/ 2,5 / ...	
030009 X	750 x 3000	THICKNESS 1,5/ 2,5 / ...	
030010 X	900 x 3000	THICKNESS 1,5/ 2,5 / ...	
030011 X	1000 x 3000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 50 TYPE



HORIZONTAL ELBOWS 90° FOR CABLE TRAY WITHOUT COVER

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
030100 X	75	THICKNESS 1,5/ 2,5 / ...	
030101 X	100	THICKNESS 1,5/ 2,5 / ...	
030102 X	150	THICKNESS 1,5/ 2,5 / ...	
030103 X	200	THICKNESS 1,5/ 2,5 / ...	
030104 X	300	THICKNESS 1,5/ 2,5 / ...	
030105 X	400	THICKNESS 1,5/ 2,5 / ...	
030106 X	450	THICKNESS 1,5/ 2,5 / ...	
030107 X	500	THICKNESS 1,5/ 2,5 / ...	
030108 X	600	THICKNESS 1,5/ 2,5 / ...	
030109 X	750	THICKNESS 1,5/ 2,5 / ...	
030110 X	900	THICKNESS 1,5/ 2,5 / ...	
030111 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



COVER FOR HORIZONTAL ELBOWS 90° FOR CABLE TRAY

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
030200 X	75	THICKNESS 1,5/ 2,5 / ...	
030201 X	100	THICKNESS 1,5/ 2,5 / ...	
030202 X	150	THICKNESS 1,5/ 2,5 / ...	
030203 X	200	THICKNESS 1,5/ 2,5 / ...	
030204 X	300	THICKNESS 1,5/ 2,5 / ...	
030205 X	400	THICKNESS 1,5/ 2,5 / ...	
030206 X	450	THICKNESS 1,5/ 2,5 / ...	
030207 X	500	THICKNESS 1,5/ 2,5 / ...	
030208 X	600	THICKNESS 1,5/ 2,5 / ...	
030209 X	750	THICKNESS 1,5/ 2,5 / ...	
030210 X	900	THICKNESS 1,5/ 2,5 / ...	
030211 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 50 TYPE



HORIZONTAL ELBOWS 45° FOR CABLE TRAY WITHOUT COVER

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
030300 X	75	THICKNESS 1,5/ 2,5 / ...	
030301 X	100	THICKNESS 1,5/ 2,5 / ...	
030302 X	150	THICKNESS 1,5/ 2,5 / ...	
030303 X	200	THICKNESS 1,5/ 2,5 / ...	
030304 X	300	THICKNESS 1,5/ 2,5 / ...	
030305 X	400	THICKNESS 1,5/ 2,5 / ...	
030306 X	450	THICKNESS 1,5/ 2,5 / ...	
030307 X	500	THICKNESS 1,5/ 2,5 / ...	
030308 X	600	THICKNESS 1,5/ 2,5 / ...	
030309 X	750	THICKNESS 1,5/ 2,5 / ...	
030310 X	900	THICKNESS 1,5/ 2,5 / ...	
030311 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



COVER FOR HORIZONTAL ELBOWS 45° FOR CABLE TRAY

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
030400 X	75	THICKNESS 1,5/ 2,5 / ...	
030401 X	100	THICKNESS 1,5/ 2,5 / ...	
030402 X	150	THICKNESS 1,5/ 2,5 / ...	
030403 X	200	THICKNESS 1,5/ 2,5 / ...	
030404 X	300	THICKNESS 1,5/ 2,5 / ...	
030405 X	400	THICKNESS 1,5/ 2,5 / ...	
030406 X	450	THICKNESS 1,5/ 2,5 / ...	
030407 X	500	THICKNESS 1,5/ 2,5 / ...	
030408 X	600	THICKNESS 1,5/ 2,5 / ...	
030409 X	750	THICKNESS 1,5/ 2,5 / ...	
030410 X	900	THICKNESS 1,5/ 2,5 / ...	
030411 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 50 TYPE



HORIZONTAL TEE° FOR CABLE TRAY WITHOUT COVER

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
030500 X	75	THICKNESS 1,5/ 2,5 / ...	
030501 X	100	THICKNESS 1,5/ 2,5 / ...	
030502 X	150	THICKNESS 1,5/ 2,5 / ...	
030503 X	200	THICKNESS 1,5/ 2,5 / ...	
030504 X	300	THICKNESS 1,5/ 2,5 / ...	
030505 X	400	THICKNESS 1,5/ 2,5 / ...	
030506 X	450	THICKNESS 1,5/ 2,5 / ...	
030507 X	500	THICKNESS 1,5/ 2,5 / ...	
030508 X	600	THICKNESS 1,5/ 2,5 / ...	
030509 X	750	THICKNESS 1,5/ 2,5 / ...	
030510 X	900	THICKNESS 1,5/ 2,5 / ...	
030511 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



COVER FOR HORIZONTAL TEE° FOR CABLE TRAY

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
030600 X	75	THICKNESS 1,5/ 2,5 / ...	
030601 X	100	THICKNESS 1,5/ 2,5 / ...	
030602 X	150	THICKNESS 1,5/ 2,5 / ...	
030603 X	200	THICKNESS 1,5/ 2,5 / ...	
030604 X	300	THICKNESS 1,5/ 2,5 / ...	
030605 X	400	THICKNESS 1,5/ 2,5 / ...	
030606 X	450	THICKNESS 1,5/ 2,5 / ...	
030607 X	500	THICKNESS 1,5/ 2,5 / ...	
030608 X	600	THICKNESS 1,5/ 2,5 / ...	
030609 X	750	THICKNESS 1,5/ 2,5 / ...	
030610 X	900	THICKNESS 1,5/ 2,5 / ...	
030611 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 50 TYPE



HORIZONTAL CROSS FOR CABLE TRAY WITHOUT COVER

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
030700 X	75	THICKNESS 1,5/ 2,5 / ...	
030701 X	100	THICKNESS 1,5/ 2,5 / ...	
030702 X	150	THICKNESS 1,5/ 2,5 / ...	
030703 X	200	THICKNESS 1,5/ 2,5 / ...	
030704 X	300	THICKNESS 1,5/ 2,5 / ...	
030705 X	400	THICKNESS 1,5/ 2,5 / ...	
030706 X	450	THICKNESS 1,5/ 2,5 / ...	
030707 X	500	THICKNESS 1,5/ 2,5 / ...	
030708 X	600	THICKNESS 1,5/ 2,5 / ...	
030709 X	750	THICKNESS 1,5/ 2,5 / ...	
030710 X	900	THICKNESS 1,5/ 2,5 / ...	
030711 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



COVER FOR HORIZONTAL CROSS FOR CABLE TRAY

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
030800 X	75	THICKNESS 1,5/ 2,5 / ...	
030801 X	100	THICKNESS 1,5/ 2,5 / ...	
030802 X	150	THICKNESS 1,5/ 2,5 / ...	
030803 X	200	THICKNESS 1,5/ 2,5 / ...	
030804 X	300	THICKNESS 1,5/ 2,5 / ...	
030805 X	400	THICKNESS 1,5/ 2,5 / ...	
030806 X	450	THICKNESS 1,5/ 2,5 / ...	
030807 X	500	THICKNESS 1,5/ 2,5 / ...	
030808 X	600	THICKNESS 1,5/ 2,5 / ...	
030809 X	750	THICKNESS 1,5/ 2,5 / ...	
030810 X	900	THICKNESS 1,5/ 2,5 / ...	
030811 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 50 TYPE



VERTICAL ELBOWS 90° UP FOR CABLE TRAY WITHOUT COVER

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
030900 X	75	THICKNESS 1,5/ 2,5 / ...	
030901 X	100	THICKNESS 1,5/ 2,5 / ...	
030902 X	150	THICKNESS 1,5/ 2,5 / ...	
030903 X	200	THICKNESS 1,5/ 2,5 / ...	
030904 X	300	THICKNESS 1,5/ 2,5 / ...	
030905 X	400	THICKNESS 1,5/ 2,5 / ...	
030906 X	450	THICKNESS 1,5/ 2,5 / ...	
030907 X	500	THICKNESS 1,5/ 2,5 / ...	
030908 X	600	THICKNESS 1,5/ 2,5 / ...	
030909 X	750	THICKNESS 1,5/ 2,5 / ...	
030910 X	900	THICKNESS 1,5/ 2,5 / ...	
030911 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



COVER FOR VERTICAL ELBOWS 90° UP FOR CABLE TRAY

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
031000 X	75	THICKNESS 1,5/ 2,5 / ...	
031001 X	100	THICKNESS 1,5/ 2,5 / ...	
031002 X	150	THICKNESS 1,5/ 2,5 / ...	
031003 X	200	THICKNESS 1,5/ 2,5 / ...	
031004 X	300	THICKNESS 1,5/ 2,5 / ...	
031005 X	400	THICKNESS 1,5/ 2,5 / ...	
031006 X	450	THICKNESS 1,5/ 2,5 / ...	
031007 X	500	THICKNESS 1,5/ 2,5 / ...	
031008 X	600	THICKNESS 1,5/ 2,5 / ...	
031009 X	750	THICKNESS 1,5/ 2,5 / ...	
031010 X	900	THICKNESS 1,5/ 2,5 / ...	
031011 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 50 TYPE



VERTICAL ELBOWS 45° UP FOR CABLE TRAY WITHOUT COVER

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
031100 X	75	THICKNESS 1,5/ 2,5 / ...	
031101 X	100	THICKNESS 1,5/ 2,5 / ...	
031102 X	150	THICKNESS 1,5/ 2,5 / ...	
031103 X	200	THICKNESS 1,5/ 2,5 / ...	
031104 X	300	THICKNESS 1,5/ 2,5 / ...	
031105 X	400	THICKNESS 1,5/ 2,5 / ...	
031106 X	450	THICKNESS 1,5/ 2,5 / ...	
031107 X	500	THICKNESS 1,5/ 2,5 / ...	
031108 X	600	THICKNESS 1,5/ 2,5 / ...	
031109 X	750	THICKNESS 1,5/ 2,5 / ...	
031110 X	900	THICKNESS 1,5/ 2,5 / ...	
031111 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



COVER FOR VERTICAL ELBOWS 45° UP FOR CABLE TRAY

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
031200 X	75	THICKNESS 1,5/ 2,5 / ...	
031201 X	100	THICKNESS 1,5/ 2,5 / ...	
031202 X	150	THICKNESS 1,5/ 2,5 / ...	
031203 X	200	THICKNESS 1,5/ 2,5 / ...	
031204 X	300	THICKNESS 1,5/ 2,5 / ...	
031205 X	400	THICKNESS 1,5/ 2,5 / ...	
031206 X	450	THICKNESS 1,5/ 2,5 / ...	
031207 X	500	THICKNESS 1,5/ 2,5 / ...	
031208 X	600	THICKNESS 1,5/ 2,5 / ...	
031209 X	750	THICKNESS 1,5/ 2,5 / ...	
031210 X	900	THICKNESS 1,5/ 2,5 / ...	
031211 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 50 TYPE



VERTICAL ELBOWS 90° DOWN FOR CABLE TRAY WITHOUT COVER

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
031300 X	75	THICKNESS 1,5/ 2,5 / ...	
031301 X	100	THICKNESS 1,5/ 2,5 / ...	
031302 X	150	THICKNESS 1,5/ 2,5 / ...	
031303 X	200	THICKNESS 1,5/ 2,5 / ...	
031304 X	300	THICKNESS 1,5/ 2,5 / ...	
031305 X	400	THICKNESS 1,5/ 2,5 / ...	
031306 X	450	THICKNESS 1,5/ 2,5 / ...	
031307 X	500	THICKNESS 1,5/ 2,5 / ...	
031308 X	600	THICKNESS 1,5/ 2,5 / ...	
031309 X	750	THICKNESS 1,5/ 2,5 / ...	
031310 X	900	THICKNESS 1,5/ 2,5 / ...	
031311 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



COVER FOR VERTICAL ELBOWS 90° DOWN FOR CABLE TRAY

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
031400 X	75	THICKNESS 1,5/ 2,5 / ...	
031401 X	100	THICKNESS 1,5/ 2,5 / ...	
031402 X	150	THICKNESS 1,5/ 2,5 / ...	
031403 X	200	THICKNESS 1,5/ 2,5 / ...	
031404 X	300	THICKNESS 1,5/ 2,5 / ...	
031405 X	400	THICKNESS 1,5/ 2,5 / ...	
031406 X	450	THICKNESS 1,5/ 2,5 / ...	
031407 X	500	THICKNESS 1,5/ 2,5 / ...	
031408 X	600	THICKNESS 1,5/ 2,5 / ...	
031409 X	750	THICKNESS 1,5/ 2,5 / ...	
031410 X	900	THICKNESS 1,5/ 2,5 / ...	
031411 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 50 TYPE



VERTICAL ELBOWS 45° DOWN FOR CABLE TRAY WITHOUT COVER

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
031500 X	75	THICKNESS 1,5/ 2,5 / ...	
031501 X	100	THICKNESS 1,5/ 2,5 / ...	
031502 X	150	THICKNESS 1,5/ 2,5 / ...	
031503 X	200	THICKNESS 1,5/ 2,5 / ...	
031504 X	300	THICKNESS 1,5/ 2,5 / ...	
031505 X	400	THICKNESS 1,5/ 2,5 / ...	
031506 X	450	THICKNESS 1,5/ 2,5 / ...	
031507 X	500	THICKNESS 1,5/ 2,5 / ...	
031508 X	600	THICKNESS 1,5/ 2,5 / ...	
031509 X	750	THICKNESS 1,5/ 2,5 / ...	
031510 X	900	THICKNESS 1,5/ 2,5 / ...	
031511 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



COVER FOR VERTICAL ELBOWS 45° DOWN FOR CABLE TRAY

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
031600 X	75	THICKNESS 1,5/ 2,5 / ...	
031601 X	100	THICKNESS 1,5/ 2,5 / ...	
031602 X	150	THICKNESS 1,5/ 2,5 / ...	
031603 X	200	THICKNESS 1,5/ 2,5 / ...	
031604 X	300	THICKNESS 1,5/ 2,5 / ...	
031605 X	400	THICKNESS 1,5/ 2,5 / ...	
031606 X	450	THICKNESS 1,5/ 2,5 / ...	
031607 X	500	THICKNESS 1,5/ 2,5 / ...	
031608 X	600	THICKNESS 1,5/ 2,5 / ...	
031609 X	750	THICKNESS 1,5/ 2,5 / ...	
031610 X	900	THICKNESS 1,5/ 2,5 / ...	
031611 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 50 TYPE



CLOSE HEAD

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
034000 X	75	THICKNESS 1,5/ 2,5 / ...	
034001 X	100	THICKNESS 1,5/ 2,5 / ...	
034002 X	150	THICKNESS 1,5/ 2,5 / ...	
034003 X	200	THICKNESS 1,5/ 2,5 / ...	
034004 X	300	THICKNESS 1,5/ 2,5 / ...	
034005 X	400	THICKNESS 1,5/ 2,5 / ...	
034006 X	450	THICKNESS 1,5/ 2,5 / ...	
034007 X	500	THICKNESS 1,5/ 2,5 / ...	
034008 X	600	THICKNESS 1,5/ 2,5 / ...	
034009 X	750	THICKNESS 1,5/ 2,5 / ...	
034010 X	900	THICKNESS 1,5/ 2,5 / ...	
034011 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



SCREW AND BOLT

CODE	NOTE
034500 X	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 75 TYPE



METAL CABLE TRAY IP20

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
040000 X	75 X 3000	THICKNESS 1,5/ 2,5 / ...	
040001 X	100 x 3000	THICKNESS 1,5/ 2,5 / ...	
040002 X	150 x 3000	THICKNESS 1,5/ 2,5 / ...	
040003 X	200 x 3000	THICKNESS 1,5/ 2,5 / ...	
040004 X	300 x 3000	THICKNESS 1,5/ 2,5 / ...	
040005 X	400 x 3000	THICKNESS 1,5/ 2,5 / ...	
040006 X	450 x 3000	THICKNESS 1,5/ 2,5 / ...	
040007 X	500 x 3000	THICKNESS 1,5/ 2,5 / ...	
040008 X	600 x 3000	THICKNESS 1,5/ 2,5 / ...	
040009 X	750 x 3000	THICKNESS 1,5/ 2,5 / ...	
040010 X	900 x 3000	THICKNESS 1,5/ 2,5 / ...	
040011 X	1000 x 3000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



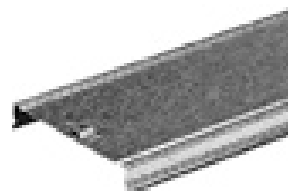
METAL CABLE TRAY IP40

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
050000 X	75 X 3000	THICKNESS 1,5/ 2,5 / ...	
050001 X	100 x 3000	THICKNESS 1,5/ 2,5 / ...	
050002 X	150 x 3000	THICKNESS 1,5/ 2,5 / ...	
050003 X	200 x 3000	THICKNESS 1,5/ 2,5 / ...	
050004 X	300 x 3000	THICKNESS 1,5/ 2,5 / ...	
050005 X	400 x 3000	THICKNESS 1,5/ 2,5 / ...	
050006 X	450 x 3000	THICKNESS 1,5/ 2,5 / ...	
050007 X	500 x 3000	THICKNESS 1,5/ 2,5 / ...	
050008 X	600 x 3000	THICKNESS 1,5/ 2,5 / ...	
050009 X	750 x 3000	THICKNESS 1,5/ 2,5 / ...	
050010 X	900 x 3000	THICKNESS 1,5/ 2,5 / ...	
050011 X	1000 x 3000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 75 TYPE



COVER FOR METAL CABLE TRAY IP20-IP40

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
060000 X	75 X 3000	THICKNESS 1,5/ 2,5 / ...	
060001 X	100 x 3000	THICKNESS 1,5/ 2,5 / ...	
060002 X	150 x 3000	THICKNESS 1,5/ 2,5 / ...	
060003 X	200 x 3000	THICKNESS 1,5/ 2,5 / ...	
060004 X	300 x 3000	THICKNESS 1,5/ 2,5 / ...	
060005 X	400 x 3000	THICKNESS 1,5/ 2,5 / ...	
060006 X	450 x 3000	THICKNESS 1,5/ 2,5 / ...	
060007 X	500 x 3000	THICKNESS 1,5/ 2,5 / ...	
060008 X	600 x 3000	THICKNESS 1,5/ 2,5 / ...	
060009 X	750 x 3000	THICKNESS 1,5/ 2,5 / ...	
060010 X	900 x 3000	THICKNESS 1,5/ 2,5 / ...	
060011 X	1000 x 3000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 75 TYPE



HORIZONTAL ELBOWS 90° FOR CABLE TRAY WITHOUT COVER

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
060100 X	75	THICKNESS 1,5/ 2,5 / ...	
060101 X	100	THICKNESS 1,5/ 2,5 / ...	
060102 X	150	THICKNESS 1,5/ 2,5 / ...	
060103 X	200	THICKNESS 1,5/ 2,5 / ...	
060104 X	300	THICKNESS 1,5/ 2,5 / ...	
060105 X	400	THICKNESS 1,5/ 2,5 / ...	
060106 X	450	THICKNESS 1,5/ 2,5 / ...	
060107 X	500	THICKNESS 1,5/ 2,5 / ...	
060108 X	600	THICKNESS 1,5/ 2,5 / ...	
060109 X	750	THICKNESS 1,5/ 2,5 / ...	
060110 X	900	THICKNESS 1,5/ 2,5 / ...	
060111 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



COVER FOR HORIZONTAL ELBOWS 90° FOR CABLE TRAY

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
060200 X	75	THICKNESS 1,5/ 2,5 / ...	
060201 X	100	THICKNESS 1,5/ 2,5 / ...	
060202 X	150	THICKNESS 1,5/ 2,5 / ...	
060203 X	200	THICKNESS 1,5/ 2,5 / ...	
060204 X	300	THICKNESS 1,5/ 2,5 / ...	
060205 X	400	THICKNESS 1,5/ 2,5 / ...	
060206 X	450	THICKNESS 1,5/ 2,5 / ...	
060207 X	500	THICKNESS 1,5/ 2,5 / ...	
060208 X	600	THICKNESS 1,5/ 2,5 / ...	
060209 X	750	THICKNESS 1,5/ 2,5 / ...	
060210 X	900	THICKNESS 1,5/ 2,5 / ...	
060211 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 75 TYPE



HORIZONTAL ELBOWS 45° FOR CABLE TRAY WITHOUT COVER

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
060300 X	75	THICKNESS 1,5/ 2,5 / ...	
060301 X	100	THICKNESS 1,5/ 2,5 / ...	
060302 X	150	THICKNESS 1,5/ 2,5 / ...	
060303 X	200	THICKNESS 1,5/ 2,5 / ...	
060304 X	300	THICKNESS 1,5/ 2,5 / ...	
060305 X	400	THICKNESS 1,5/ 2,5 / ...	
060306 X	450	THICKNESS 1,5/ 2,5 / ...	
060307 X	500	THICKNESS 1,5/ 2,5 / ...	
060308 X	600	THICKNESS 1,5/ 2,5 / ...	
060309 X	750	THICKNESS 1,5/ 2,5 / ...	
060310 X	900	THICKNESS 1,5/ 2,5 / ...	
060311 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



COVER FOR HORIZONTAL ELBOWS 45° FOR CABLE TRAY

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
060400 X	75	THICKNESS 1,5/ 2,5 / ...	
060401 X	100	THICKNESS 1,5/ 2,5 / ...	
060402 X	150	THICKNESS 1,5/ 2,5 / ...	
060403 X	200	THICKNESS 1,5/ 2,5 / ...	
060404 X	300	THICKNESS 1,5/ 2,5 / ...	
060405 X	400	THICKNESS 1,5/ 2,5 / ...	
060406 X	450	THICKNESS 1,5/ 2,5 / ...	
060407 X	500	THICKNESS 1,5/ 2,5 / ...	
060408 X	600	THICKNESS 1,5/ 2,5 / ...	
060409 X	750	THICKNESS 1,5/ 2,5 / ...	
060410 X	900	THICKNESS 1,5/ 2,5 / ...	
060411 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 75 TYPE



HORIZONTAL TEE° FOR CABLE TRAY WITHOUT COVER

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
060500 X	75	THICKNESS 1,5/ 2,5 / ...	
060501 X	100	THICKNESS 1,5/ 2,5 / ...	
060502 X	150	THICKNESS 1,5/ 2,5 / ...	
060503 X	200	THICKNESS 1,5/ 2,5 / ...	
060504 X	300	THICKNESS 1,5/ 2,5 / ...	
060505 X	400	THICKNESS 1,5/ 2,5 / ...	
060506 X	450	THICKNESS 1,5/ 2,5 / ...	
060507 X	500	THICKNESS 1,5/ 2,5 / ...	
060508 X	600	THICKNESS 1,5/ 2,5 / ...	
060509 X	750	THICKNESS 1,5/ 2,5 / ...	
060510 X	900	THICKNESS 1,5/ 2,5 / ...	
060511 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



COVER FOR HORIZONTAL TEE° FOR CABLE TRAY

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
060600 X	75	THICKNESS 1,5/ 2,5 / ...	
060601 X	100	THICKNESS 1,5/ 2,5 / ...	
060602 X	150	THICKNESS 1,5/ 2,5 / ...	
060603 X	200	THICKNESS 1,5/ 2,5 / ...	
060604 X	300	THICKNESS 1,5/ 2,5 / ...	
060605 X	400	THICKNESS 1,5/ 2,5 / ...	
060606 X	450	THICKNESS 1,5/ 2,5 / ...	
060607 X	500	THICKNESS 1,5/ 2,5 / ...	
060608 X	600	THICKNESS 1,5/ 2,5 / ...	
060609 X	750	THICKNESS 1,5/ 2,5 / ...	
060610 X	900	THICKNESS 1,5/ 2,5 / ...	
060611 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 75 TYPE



HORIZONTAL CROSS FOR CABLE TRAY WITHOUT COVER

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
060700 X	75	THICKNESS 1,5/ 2,5 / ...	
060701 X	100	THICKNESS 1,5/ 2,5 / ...	
060702 X	150	THICKNESS 1,5/ 2,5 / ...	
060703 X	200	THICKNESS 1,5/ 2,5 / ...	
060704 X	300	THICKNESS 1,5/ 2,5 / ...	
060705 X	400	THICKNESS 1,5/ 2,5 / ...	
060706 X	450	THICKNESS 1,5/ 2,5 / ...	
060707 X	500	THICKNESS 1,5/ 2,5 / ...	
060708 X	600	THICKNESS 1,5/ 2,5 / ...	
060709 X	750	THICKNESS 1,5/ 2,5 / ...	
060710 X	900	THICKNESS 1,5/ 2,5 / ...	
060711 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



COVER FOR HORIZONTAL CROSS FOR CABLE TRAY

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
060800 X	75	THICKNESS 1,5/ 2,5 / ...	
060801 X	100	THICKNESS 1,5/ 2,5 / ...	
060802 X	150	THICKNESS 1,5/ 2,5 / ...	
060803 X	200	THICKNESS 1,5/ 2,5 / ...	
060804 X	300	THICKNESS 1,5/ 2,5 / ...	
060805 X	400	THICKNESS 1,5/ 2,5 / ...	
060806 X	450	THICKNESS 1,5/ 2,5 / ...	
060807 X	500	THICKNESS 1,5/ 2,5 / ...	
060808 X	600	THICKNESS 1,5/ 2,5 / ...	
060809 X	750	THICKNESS 1,5/ 2,5 / ...	
060810 X	900	THICKNESS 1,5/ 2,5 / ...	
060811 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 75 TYPE



VERTICAL ELBOWS 90° UP FOR CABLE TRAY WITHOUT COVER

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
060900 X	75	THICKNESS 1,5/ 2,5 / ...	
060901 X	100	THICKNESS 1,5/ 2,5 / ...	
060902 X	150	THICKNESS 1,5/ 2,5 / ...	
060903 X	200	THICKNESS 1,5/ 2,5 / ...	
060904 X	300	THICKNESS 1,5/ 2,5 / ...	
060905 X	400	THICKNESS 1,5/ 2,5 / ...	
060906 X	450	THICKNESS 1,5/ 2,5 / ...	
060907 X	500	THICKNESS 1,5/ 2,5 / ...	
060908 X	600	THICKNESS 1,5/ 2,5 / ...	
060909 X	750	THICKNESS 1,5/ 2,5 / ...	
060910 X	900	THICKNESS 1,5/ 2,5 / ...	
060911 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



COVER FOR VERTICAL ELBOWS 90° UP FOR CABLE TRAY

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
061000 X	75	THICKNESS 1,5/ 2,5 / ...	
061001 X	100	THICKNESS 1,5/ 2,5 / ...	
061002 X	150	THICKNESS 1,5/ 2,5 / ...	
061003 X	200	THICKNESS 1,5/ 2,5 / ...	
061004 X	300	THICKNESS 1,5/ 2,5 / ...	
061005 X	400	THICKNESS 1,5/ 2,5 / ...	
061006 X	450	THICKNESS 1,5/ 2,5 / ...	
061007 X	500	THICKNESS 1,5/ 2,5 / ...	
061008 X	600	THICKNESS 1,5/ 2,5 / ...	
061009 X	750	THICKNESS 1,5/ 2,5 / ...	
061010 X	900	THICKNESS 1,5/ 2,5 / ...	
061011 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 75 TYPE



VERTICAL ELBOWS 45° UP FOR CABLE TRAY WITHOUT COVER

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
061100 X	75	THICKNESS 1,5/ 2,5 / ...	
061101 X	100	THICKNESS 1,5/ 2,5 / ...	
061102 X	150	THICKNESS 1,5/ 2,5 / ...	
061103 X	200	THICKNESS 1,5/ 2,5 / ...	
061104 X	300	THICKNESS 1,5/ 2,5 / ...	
061105 X	400	THICKNESS 1,5/ 2,5 / ...	
061106 X	450	THICKNESS 1,5/ 2,5 / ...	
061107 X	500	THICKNESS 1,5/ 2,5 / ...	
061108 X	600	THICKNESS 1,5/ 2,5 / ...	
061109 X	750	THICKNESS 1,5/ 2,5 / ...	
061110 X	900	THICKNESS 1,5/ 2,5 / ...	
061111 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



COVER FOR VERTICAL ELBOWS 45° UP FOR CABLE TRAY

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
061200 X	75	THICKNESS 1,5/ 2,5 / ...	
061201 X	100	THICKNESS 1,5/ 2,5 / ...	
061202 X	150	THICKNESS 1,5/ 2,5 / ...	
061203 X	200	THICKNESS 1,5/ 2,5 / ...	
061204 X	300	THICKNESS 1,5/ 2,5 / ...	
061205 X	400	THICKNESS 1,5/ 2,5 / ...	
061206 X	450	THICKNESS 1,5/ 2,5 / ...	
061207 X	500	THICKNESS 1,5/ 2,5 / ...	
061208 X	600	THICKNESS 1,5/ 2,5 / ...	
061209 X	750	THICKNESS 1,5/ 2,5 / ...	
061210 X	900	THICKNESS 1,5/ 2,5 / ...	
061211 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 75 TYPE



VERTICAL ELBOWS 90° DOWN FOR CABLE TRAY WITHOUT COVER

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
061300 X	75	THICKNESS 1,5/ 2,5 / ...	
061301 X	100	THICKNESS 1,5/ 2,5 / ...	
061302 X	150	THICKNESS 1,5/ 2,5 / ...	
061303 X	200	THICKNESS 1,5/ 2,5 / ...	
061304 X	300	THICKNESS 1,5/ 2,5 / ...	
061305 X	400	THICKNESS 1,5/ 2,5 / ...	
061306 X	450	THICKNESS 1,5/ 2,5 / ...	
061307 X	500	THICKNESS 1,5/ 2,5 / ...	
061308 X	600	THICKNESS 1,5/ 2,5 / ...	
061309 X	750	THICKNESS 1,5/ 2,5 / ...	
061310 X	900	THICKNESS 1,5/ 2,5 / ...	
061311 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



COVER FOR VERTICAL ELBOWS 90° DOWN FOR CABLE TRAY

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
061400 X	75	THICKNESS 1,5/ 2,5 / ...	
061401 X	100	THICKNESS 1,5/ 2,5 / ...	
061402 X	150	THICKNESS 1,5/ 2,5 / ...	
061403 X	200	THICKNESS 1,5/ 2,5 / ...	
061404 X	300	THICKNESS 1,5/ 2,5 / ...	
061405 X	400	THICKNESS 1,5/ 2,5 / ...	
061406 X	450	THICKNESS 1,5/ 2,5 / ...	
061407 X	500	THICKNESS 1,5/ 2,5 / ...	
061408 X	600	THICKNESS 1,5/ 2,5 / ...	
061409 X	750	THICKNESS 1,5/ 2,5 / ...	
061410 X	900	THICKNESS 1,5/ 2,5 / ...	
061411 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 75 TYPE



VERTICAL ELBOWS 45° DOWN FOR CABLE TRAY WITHOUT COVER

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
061500 X	75	THICKNESS 1,5/ 2,5 / ...	
061501 X	100	THICKNESS 1,5/ 2,5 / ...	
061502 X	150	THICKNESS 1,5/ 2,5 / ...	
061503 X	200	THICKNESS 1,5/ 2,5 / ...	
061504 X	300	THICKNESS 1,5/ 2,5 / ...	
061505 X	400	THICKNESS 1,5/ 2,5 / ...	
061506 X	450	THICKNESS 1,5/ 2,5 / ...	
061507 X	500	THICKNESS 1,5/ 2,5 / ...	
061508 X	600	THICKNESS 1,5/ 2,5 / ...	
061509 X	750	THICKNESS 1,5/ 2,5 / ...	
061510 X	900	THICKNESS 1,5/ 2,5 / ...	
061511 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



COVER FOR VERTICAL ELBOWS 45° DOWN FOR CABLE TRAY

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
061600 X	75	THICKNESS 1,5/ 2,5 / ...	
061601 X	100	THICKNESS 1,5/ 2,5 / ...	
061602 X	150	THICKNESS 1,5/ 2,5 / ...	
061603 X	200	THICKNESS 1,5/ 2,5 / ...	
061604 X	300	THICKNESS 1,5/ 2,5 / ...	
061605 X	400	THICKNESS 1,5/ 2,5 / ...	
061606 X	450	THICKNESS 1,5/ 2,5 / ...	
061607 X	500	THICKNESS 1,5/ 2,5 / ...	
061608 X	600	THICKNESS 1,5/ 2,5 / ...	
061609 X	750	THICKNESS 1,5/ 2,5 / ...	
061610 X	900	THICKNESS 1,5/ 2,5 / ...	
061611 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 75 TYPE**STRAIGHT REDUCER FOR CABLE TRAY WITHOUT COVER**

CODE	DIMENSIONS mm <i>Wide - Wide</i>	THICKNESS	NOTE
061700 X	150 – 75	THICKNESS 1,5/ 2,5 / ...	
061701 X	300 – 75	THICKNESS 1,5/ 2,5 / ...	
061702 X	400 – 75	THICKNESS 1,5/ 2,5 / ...	
061703 X	450 – 75	THICKNESS 1,5/ 2,5 / ...	
061704 X	500 – 75	THICKNESS 1,5/ 2,5 / ...	
061705 X	600 – 75	THICKNESS 1,5/ 2,5 / ...	
061706 X	300 – 150	THICKNESS 1,5/ 2,5 / ...	
061707 X	400 – 150	THICKNESS 1,5/ 2,5 / ...	
061708 X	450 – 150	THICKNESS 1,5/ 2,5 / ...	
061709 X	500 – 150	THICKNESS 1,5/ 2,5 / ...	
061710 X	600 – 150	THICKNESS 1,5/ 2,5 / ...	
061711 X	900 – 150	THICKNESS 1,5/ 2,5 / ...	
061712 X	400 – 300	THICKNESS 1,5/ 2,5 / ...	
061713 X	450 – 300	THICKNESS 1,5/ 2,5 / ...	
061714 X	500 – 300	THICKNESS 1,5/ 2,5 / ...	
061715 X	600 – 300	THICKNESS 1,5/ 2,5 / ...	
061716 X	900 – 300	THICKNESS 1,5/ 2,5 / ...	
061717 X	500 – 400	THICKNESS 1,5/ 2,5 / ...	
061718 X	600 – 400	THICKNESS 1,5/ 2,5 / ...	
061719 X	900 – 400	THICKNESS 1,5/ 2,5 / ...	
061720 X	600 – 450	THICKNESS 1,5/ 2,5 / ...	
061721 X	900 – 450	THICKNESS 1,5/ 2,5 / ...	
061722 X	900 – 600	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 75 TYPE



COVER FOR STRAIGHT REDUCER FOR CABLE TRAY

CODE	DIMENSIONS mm Wide - Wide	THICKNESS	NOTE
061800 X	150 – 75	THICKNESS 1,5/ 2,5 / ...	
061801 X	300 – 75	THICKNESS 1,5/ 2,5 / ...	
061802 X	400 – 75	THICKNESS 1,5/ 2,5 / ...	
061803 X	450 – 75	THICKNESS 1,5/ 2,5 / ...	
061804 X	500 – 75	THICKNESS 1,5/ 2,5 / ...	
061805 X	600 – 75	THICKNESS 1,5/ 2,5 / ...	
061806 X	300 – 150	THICKNESS 1,5/ 2,5 / ...	
061807 X	400 – 150	THICKNESS 1,5/ 2,5 / ...	
061808 X	450 – 150	THICKNESS 1,5/ 2,5 / ...	
061809 X	500 – 150	THICKNESS 1,5/ 2,5 / ...	
061810 X	600 – 150	THICKNESS 1,5/ 2,5 / ...	
061811 X	900 – 150	THICKNESS 1,5/ 2,5 / ...	
061812 X	400 – 300	THICKNESS 1,5/ 2,5 / ...	
061813 X	450 – 300	THICKNESS 1,5/ 2,5 / ...	
061814 X	500 – 300	THICKNESS 1,5/ 2,5 / ...	
061815 X	600 – 300	THICKNESS 1,5/ 2,5 / ...	
061816 X	900 – 300	THICKNESS 1,5/ 2,5 / ...	
061817 X	500 – 400	THICKNESS 1,5/ 2,5 / ...	
061818 X	600 – 400	THICKNESS 1,5/ 2,5 / ...	
061819 X	900 – 400	THICKNESS 1,5/ 2,5 / ...	
061820 X	600 – 450	THICKNESS 1,5/ 2,5 / ...	
061821 X	900 – 450	THICKNESS 1,5/ 2,5 / ...	
061822 X	900 – 600	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 75 TYPE**LEFT OFFSET REDUCER FOR CABLE TRAY**

CODE	DIMENSIONS mm <i>Wide - Wide</i>	THICKNESS	NOTE
061900 X	150 – 75	THICKNESS 1,5/ 2,5 / ...	
061901 X	300 – 75	THICKNESS 1,5/ 2,5 / ...	
061902 X	400 – 75	THICKNESS 1,5/ 2,5 / ...	
061903 X	450 – 75	THICKNESS 1,5/ 2,5 / ...	
061904 X	500 – 75	THICKNESS 1,5/ 2,5 / ...	
061905 X	600 – 75	THICKNESS 1,5/ 2,5 / ...	
061906 X	300 – 150	THICKNESS 1,5/ 2,5 / ...	
061907 X	400 – 150	THICKNESS 1,5/ 2,5 / ...	
061908 X	450 – 150	THICKNESS 1,5/ 2,5 / ...	
061909 X	500 – 150	THICKNESS 1,5/ 2,5 / ...	
061910 X	600 – 150	THICKNESS 1,5/ 2,5 / ...	
061911 X	900 – 150	THICKNESS 1,5/ 2,5 / ...	
061912 X	400 – 300	THICKNESS 1,5/ 2,5 / ...	
061913 X	450 – 300	THICKNESS 1,5/ 2,5 / ...	
061914 X	500 – 300	THICKNESS 1,5/ 2,5 / ...	
061915 X	600 – 300	THICKNESS 1,5/ 2,5 / ...	
061916 X	900 – 300	THICKNESS 1,5/ 2,5 / ...	
061917 X	500 – 400	THICKNESS 1,5/ 2,5 / ...	
061918 X	600 – 400	THICKNESS 1,5/ 2,5 / ...	
061919 X	900 – 400	THICKNESS 1,5/ 2,5 / ...	
061920 X	600 – 450	THICKNESS 1,5/ 2,5 / ...	
061921 X	900 – 450	THICKNESS 1,5/ 2,5 / ...	
061922 X	900 – 600	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 75 TYPE



COVER FOR LEFT OFFSET REDUCER FOR CABLE TRAY

CODE	DIMENSIONS mm Wide - Wide	THICKNESS	NOTE
062000 X	150 – 75	THICKNESS 1,5/ 2,5 / ...	
062001 X	300 – 75	THICKNESS 1,5/ 2,5 / ...	
062002 X	400 – 75	THICKNESS 1,5/ 2,5 / ...	
062003 X	450 – 75	THICKNESS 1,5/ 2,5 / ...	
062004 X	500 – 75	THICKNESS 1,5/ 2,5 / ...	
062005 X	600 – 75	THICKNESS 1,5/ 2,5 / ...	
062006 X	300 – 150	THICKNESS 1,5/ 2,5 / ...	
062007 X	400 – 150	THICKNESS 1,5/ 2,5 / ...	
062008 X	450 – 150	THICKNESS 1,5/ 2,5 / ...	
062009 X	500 – 150	THICKNESS 1,5/ 2,5 / ...	
062010 X	600 – 150	THICKNESS 1,5/ 2,5 / ...	
062011 X	900 – 150	THICKNESS 1,5/ 2,5 / ...	
062012 X	400 – 300	THICKNESS 1,5/ 2,5 / ...	
062013 X	450 – 300	THICKNESS 1,5/ 2,5 / ...	
062014 X	500 – 300	THICKNESS 1,5/ 2,5 / ...	
062015 X	600 – 300	THICKNESS 1,5/ 2,5 / ...	
062016 X	900 – 300	THICKNESS 1,5/ 2,5 / ...	
062017 X	500 – 400	THICKNESS 1,5/ 2,5 / ...	
062018 X	600 – 400	THICKNESS 1,5/ 2,5 / ...	
062019 X	900 – 400	THICKNESS 1,5/ 2,5 / ...	
062020 X	600 – 450	THICKNESS 1,5/ 2,5 / ...	
062021 X	900 – 450	THICKNESS 1,5/ 2,5 / ...	
062022 X	900 – 600	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 75 TYPE



RIGHT OFFSET REDUCER FOR CABLE TRAY

CODE	DIMENSIONS mm Wide - Wide	THICKNESS	NOTE
062100 X	150 – 75	THICKNESS 1,5/ 2,5 / ...	
062101 X	300 – 75	THICKNESS 1,5/ 2,5 / ...	
062102 X	400 – 75	THICKNESS 1,5/ 2,5 / ...	
062103 X	450 – 75	THICKNESS 1,5/ 2,5 / ...	
062104 X	500 – 75	THICKNESS 1,5/ 2,5 / ...	
062105 X	600 – 75	THICKNESS 1,5/ 2,5 / ...	
062106 X	300 – 150	THICKNESS 1,5/ 2,5 / ...	
062107 X	400 – 150	THICKNESS 1,5/ 2,5 / ...	
062108 X	450 – 150	THICKNESS 1,5/ 2,5 / ...	
062109 X	500 – 150	THICKNESS 1,5/ 2,5 / ...	
062110 X	600 – 150	THICKNESS 1,5/ 2,5 / ...	
062111 X	900 – 150	THICKNESS 1,5/ 2,5 / ...	
062112 X	400 – 300	THICKNESS 1,5/ 2,5 / ...	
062113 X	450 – 300	THICKNESS 1,5/ 2,5 / ...	
062114 X	500 – 300	THICKNESS 1,5/ 2,5 / ...	
062115 X	600 – 300	THICKNESS 1,5/ 2,5 / ...	
062116 X	900 – 300	THICKNESS 1,5/ 2,5 / ...	
062117 X	500 – 400	THICKNESS 1,5/ 2,5 / ...	
062118 X	600 – 400	THICKNESS 1,5/ 2,5 / ...	
062119 X	900 – 400	THICKNESS 1,5/ 2,5 / ...	
062120 X	600 – 450	THICKNESS 1,5/ 2,5 / ...	
062121 X	900 – 450	THICKNESS 1,5/ 2,5 / ...	
062122 X	900 – 600	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 75 TYPE



COVER FOR LEFT OFFSET REDUCER FOR CABLE TRAY

CODE	DIMENSIONS mm Wide - Wide	THICKNESS	NOTE
062200 X	150 – 75	THICKNESS 1,5/ 2,5 / ...	
062201 X	300 – 75	THICKNESS 1,5/ 2,5 / ...	
062202 X	400 – 75	THICKNESS 1,5/ 2,5 / ...	
062203 X	450 – 75	THICKNESS 1,5/ 2,5 / ...	
062204 X	500 – 75	THICKNESS 1,5/ 2,5 / ...	
062205 X	600 – 75	THICKNESS 1,5/ 2,5 / ...	
062206 X	300 – 150	THICKNESS 1,5/ 2,5 / ...	
062207 X	400 – 150	THICKNESS 1,5/ 2,5 / ...	
062208 X	450 – 150	THICKNESS 1,5/ 2,5 / ...	
062209 X	500 – 150	THICKNESS 1,5/ 2,5 / ...	
062210 X	600 – 150	THICKNESS 1,5/ 2,5 / ...	
062211 X	900 – 150	THICKNESS 1,5/ 2,5 / ...	
062212 X	400 – 300	THICKNESS 1,5/ 2,5 / ...	
062213 X	450 – 300	THICKNESS 1,5/ 2,5 / ...	
062214 X	500 – 300	THICKNESS 1,5/ 2,5 / ...	
062215 X	600 – 300	THICKNESS 1,5/ 2,5 / ...	
062216 X	900 – 300	THICKNESS 1,5/ 2,5 / ...	
062217 X	500 – 400	THICKNESS 1,5/ 2,5 / ...	
062218 X	600 – 400	THICKNESS 1,5/ 2,5 / ...	
062219 X	900 – 400	THICKNESS 1,5/ 2,5 / ...	
062220 X	600 – 450	THICKNESS 1,5/ 2,5 / ...	
062221 X	900 – 450	THICKNESS 1,5/ 2,5 / ...	
062222 X	900 – 600	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

HIGH 75 TYPE



VERTICAL TEE° FOR CABLE TRAY WITH COVER

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
062300 X	75	THICKNESS 1,5/ 2,5 / ...	
062301 X	100	THICKNESS 1,5/ 2,5 / ...	
062302 X	150	THICKNESS 1,5/ 2,5 / ...	
062303 X	200	THICKNESS 1,5/ 2,5 / ...	
062304 X	300	THICKNESS 1,5/ 2,5 / ...	
062305 X	400	THICKNESS 1,5/ 2,5 / ...	
062306 X	450	THICKNESS 1,5/ 2,5 / ...	
062307 X	500	THICKNESS 1,5/ 2,5 / ...	
062308 X	600	THICKNESS 1,5/ 2,5 / ...	
062309 X	750	THICKNESS 1,5/ 2,5 / ...	
062310 X	900	THICKNESS 1,5/ 2,5 / ...	
062311 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



CLOSE HEAD IP44

CODE	DIMENSIONS mm Wide x Length	THICKNESS	NOTE
064000 X	75	THICKNESS 1,5/ 2,5 / ...	
064001 X	100	THICKNESS 1,5/ 2,5 / ...	
064002 X	150	THICKNESS 1,5/ 2,5 / ...	
064003 X	200	THICKNESS 1,5/ 2,5 / ...	
064004 X	300	THICKNESS 1,5/ 2,5 / ...	
064005 X	400	THICKNESS 1,5/ 2,5 / ...	
064006 X	450	THICKNESS 1,5/ 2,5 / ...	
064007 X	500	THICKNESS 1,5/ 2,5 / ...	
064008 X	600	THICKNESS 1,5/ 2,5 / ...	
064009 X	750	THICKNESS 1,5/ 2,5 / ...	
064010 X	900	THICKNESS 1,5/ 2,5 / ...	
064011 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



SCREW AND BOLT

CODE	NOTE
064500 X	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



BRACKET

CODE	DIMENSIONS mm Length	THICKNESS	NOTE
064100 X	75	THICKNESS 1,5/ 2,5 / ...	
064101 X	100	THICKNESS 1,5/ 2,5 / ...	
064102 X	150	THICKNESS 1,5/ 2,5 / ...	
064103 X	200	THICKNESS 1,5/ 2,5 / ...	
064104 X	300	THICKNESS 1,5/ 2,5 / ...	
064105 X	400	THICKNESS 1,5/ 2,5 / ...	
064106 X	450	THICKNESS 1,5/ 2,5 / ...	
064107 X	500	THICKNESS 1,5/ 2,5 / ...	
064108 X	600	THICKNESS 1,5/ 2,5 / ...	
064109 X	750	THICKNESS 1,5/ 2,5 / ...	
064110 X	900	THICKNESS 1,5/ 2,5 / ...	
064111 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



HEAVY BRACKET

CODE	DIMENSIONS mm Length	THICKNESS	NOTE
064200 X	75	THICKNESS 1,5/ 2,5 / ...	
064201 X	100	THICKNESS 1,5/ 2,5 / ...	
064202 X	150	THICKNESS 1,5/ 2,5 / ...	
064203 X	200	THICKNESS 1,5/ 2,5 / ...	
064204 X	300	THICKNESS 1,5/ 2,5 / ...	
064205 X	400	THICKNESS 1,5/ 2,5 / ...	
064206 X	450	THICKNESS 1,5/ 2,5 / ...	
064207 X	500	THICKNESS 1,5/ 2,5 / ...	
064208 X	600	THICKNESS 1,5/ 2,5 / ...	
064209 X	750	THICKNESS 1,5/ 2,5 / ...	
064210 X	900	THICKNESS 1,5/ 2,5 / ...	
064211 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL





REINFORCED BRACKET

CODE	DIMENSIONS mm <i>Length</i>	THICKNESS	NOTE
064400 X	75	THICKNESS 1,5/ 2,5 / ...	
064401 X	100	THICKNESS 1,5/ 2,5 / ...	
064402 X	150	THICKNESS 1,5/ 2,5 / ...	
064403 X	200	THICKNESS 1,5/ 2,5 / ...	
064404 X	300	THICKNESS 1,5/ 2,5 / ...	
064405 X	400	THICKNESS 1,5/ 2,5 / ...	
064406 X	450	THICKNESS 1,5/ 2,5 / ...	
064407 X	500	THICKNESS 1,5/ 2,5 / ...	
064408 X	600	THICKNESS 1,5/ 2,5 / ...	
064409 X	750	THICKNESS 1,5/ 2,5 / ...	
064410 X	900	THICKNESS 1,5/ 2,5 / ...	
064411 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

INDEX

DESCRIPTION	Page
INTRODUCTION	2
SPECIFICATIONS	3
50 H: METAL CABLE TRAY IP20	4
50 H: METAL CABLE TRAY IP40	4
50 H: COVER FOR METAL CABLE TRAY IP20-IP40	5
50 H: HORIZONTAL ELBOWS 90° FOR CABLE TRAY WITHOUT COVER	6
50 H: COVER FOR HORIZONTAL ELBOWS 90° FOR CABLE TRAY	6
50 H: HORIZONTAL ELBOWS 45° FOR CABLE TRAY WITHOUT COVER	7
50 H: COVER FOR HORIZONTAL ELBOWS 45° FOR CABLE TRAY	7
50 H: HORIZONTAL TEE° FOR CABLE TRAY WITHOUT COVER	8
50 H: COVER FOR HORIZONTAL TEE° FOR CABLE TRAY	8
50 H: HORIZONTAL CROSS FOR CABLE TRAY WITHOUT COVER	9
50 H: COVER FOR HORIZONTAL CROSS FOR CABLE TRAY	9
50 H: VERTICAL ELBOWS 90° UP FOR CABLE TRAY WITHOUT COVER	10
50 H: COVER FOR VERTICAL ELBOWS 90° UP FOR CABLE TRAY	10
50 H: VERTICAL ELBOWS 45° UP FOR CABLE TRAY WITHOUT COVER	11
50 H: COVER FOR VERTICAL ELBOWS 45° UP FOR CABLE TRAY	11
50 H: VERTICAL ELBOWS 90° DOWN FOR CABLE TRAY WITHOUT COVER	12
50 H: COVER FOR VERTICAL ELBOWS 90° DOWN FOR CABLE TRAY	12
50 H: VERTICAL ELBOWS 45° DOWN FOR CABLE TRAY WITHOUT COVER	13
50 H: COVER FOR VERTICAL ELBOWS 45° DOWN FOR CABLE TRAY	13
50 H: CLOSE HEAD	14
50 H: SCREW AND BOLT	14
75 H: METAL CABLE TRAY IP20	15
75 H: METAL CABLE TRAY IP40	15
75 H: COVER FOR METAL CABLE TRAY IP20-IP40	16
75 H: HORIZONTAL ELBOWS 90° FOR CABLE TRAY WITHOUT COVER	17
75 H: COVER FOR HORIZONTAL ELBOWS 90° FOR CABLE TRAY	17
75 H: HORIZONTAL ELBOWS 45° FOR CABLE TRAY WITHOUT COVER	18
75 H: COVER FOR HORIZONTAL ELBOWS 45° FOR CABLE TRAY	18
75 H: HORIZONTAL TEE° FOR CABLE TRAY WITHOUT COVER	19
75 H: COVER FOR HORIZONTAL TEE° FOR CABLE TRAY	19
75 H: HORIZONTAL CROSS FOR CABLE TRAY WITHOUT COVER	20
75 H: COVER FOR HORIZONTAL CROSS FOR CABLE TRAY	20
75 H: VERTICAL ELBOWS 90° UP FOR CABLE TRAY WITHOUT COVER	21
75 H: COVER FOR VERTICAL ELBOWS 90° UP FOR CABLE TRAY	21
75 H: VERTICAL ELBOWS 45° UP FOR CABLE TRAY WITHOUT COVER	22
75 H: COVER FOR VERTICAL ELBOWS 45° UP FOR CABLE TRAY	22
75 H: VERTICAL ELBOWS 90° DOWN FOR CABLE TRAY WITHOUT COVER	23
75 H: COVER FOR VERTICAL ELBOWS 90° DOWN FOR CABLE TRAY	23
75 H: VERTICAL ELBOWS 45° DOWN FOR CABLE TRAY WITHOUT COVER	24
75 H: COVER FOR VERTICAL ELBOWS 45° DOWN FOR CABLE TRAY	24
75 H: STRAIGHT REDUCER FOR CABLE TRAY WITHOUT COVER	25
75 H: COVER FOR STRAIGHT REDUCER FOR CABLE TRAY	26
75 H: LEFT OFFSET REDUCER FOR CABLE TRAY	27
75 H: COVER FOR LEFT OFFSET REDUCER FOR CABLE TRAY	28
75 H: RIGHT OFFSET REDUCER FOR CABLE TRAY	29
75 H: COVER FOR LEFT OFFSET REDUCER FOR CABLE TRAY	30
75 H: VERTICAL TEE° FOR CABLE TRAY WITH COVER	31
75 H: CLOSE HEAD IP44	32
75 H: SCREW AND BOLT	32
BRACKET	32
HEAVY BRACKET	32
REINFORCED BRACKET	33
INDEX	34

C.E.B.

CABLE TRAY

20091 BRESSO (MI), ITALIA – VICOLO LEOPARDI, 6
Tel. +39 02 / 610 12 64 – 66 50 10 86
Fax +39 02 / 66 50 16 31 – Email: cebsrl@tin.it
WWW.CEBSRL.NET



C.E.B.

CABLE LADDER

STANDARD MATERIALS

**STAINLESS
STEEL**
CABLE TRAY,
COVER,
ACCESSORIES

AISI 304

AISI 304L

AISI 316 L

AISI 316

OTHER AISI

**GALVANIZED
STEEL**
CABLE TRAY,
COVER,
ACCESSORIES

HOT

COLD

**OTHER
TREATMENT**

INTRODUCTION

**Overall Cable Ladder are manufactured by
C.E.B. s.r.l.**

**This catalogue is just a representation of
the C.E.B. Company products**

**For C.E.B. Company is ever possible to built
drawings, measure, thickness, material at request
out of this catalogue**

SPECIFICATIONS

The main features of C.E.B. Cable Ladder systems are the followings:

- Easy Mounting
- Quick Mounting
- High Level of Quality
- High Level of Security and full compliance with rules:
CEI 23-31 and all relevant or equivalent IEC in actual use.

STAINLESS STEEL

This type of steel, low level of carbon, is used in particular environmental (industry), where the chemical agents has high concentration and where there are hygiene requirements.

Stainless steel has high specifications like: workability, high corrosion resistance and easy weldability. The difference between AISI 304 and AISI 316 is the presence of molybdenum for this last one. Molybdenum over to give high corrosion resistance give more lucidity.

HOT GALVANIZING (GAC)

This treatment consists in the immersion of the manufactured in a tank of molten zinc at 450°C. In this way the thickness obtained is about 50 micron variable in according to the thickness of plate. This surface treatment is recommended in humid and corrosive environmental. The possibility presence of white spots is caused by zinc carbonate hydroxide and this has not influence the corrosion. The expect is opaque.

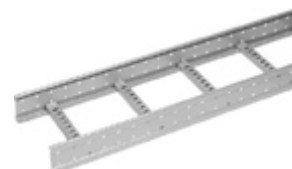
ELECTRO BICHROMATED GALVANIZING

The coating of zinc is chromed. The passivity gives to the final product a gold cover. This treatment is used for cable ladder and accessories, (better against corrosion than electrolytic parkes process.

OTHER TREATMENT

Other treatment are possible at request.

C.E.B. CABLE LADDER SYSTEMS



METAL CABLE LADDER

CODE	DIMENSIONS mm Wide x High x Length	THICKNESS	NOTE
110000 X	75 x 60 x 3000	THICKNESS 1,5/ 2,5 / ...	
110001 X	100 x 60 x 3000	THICKNESS 1,5/ 2,5 / ...	
110002 X	150 x 60 x 3000	THICKNESS 1,5/ 2,5 / ...	
110003 X	200 x 60 x 3000	THICKNESS 1,5/ 2,5 / ...	
110004 X	300 x 60 x 3000	THICKNESS 1,5/ 2,5 / ...	
110005 X	400 x 60 x 3000	THICKNESS 1,5/ 2,5 / ...	
110006 X	450 x 60 x 3000	THICKNESS 1,5/ 2,5 / ...	
110007 X	500 x 60 x 3000	THICKNESS 1,5/ 2,5 / ...	
110008 X	600 x 60 x 3000	THICKNESS 1,5/ 2,5 / ...	
110009 X	750 x 60 x 3000	THICKNESS 1,5/ 2,5 / ...	
110010 X	900 x 60 x 3000	THICKNESS 1,5/ 2,5 / ...	
110011 X	1000 x 60 x 3000	THICKNESS 1,5/ 2,5 / ...	
110012 X	75 x 100 x 3000	THICKNESS 1,5/ 2,5 / ...	
110013 X	100 x 100 x 3000	THICKNESS 1,5/ 2,5 / ...	
110014 X	150 x 100 x 3000	THICKNESS 1,5/ 2,5 / ...	
110015 X	200 x 100 x 3000	THICKNESS 1,5/ 2,5 / ...	
110016 X	300 x 100 x 3000	THICKNESS 1,5/ 2,5 / ...	
110017 X	400 x 100 x 3000	THICKNESS 1,5/ 2,5 / ...	
110018 X	450 x 100 x 3000	THICKNESS 1,5/ 2,5 / ...	
110019 X	500 x 100 x 3000	THICKNESS 1,5/ 2,5 / ...	
110020 X	600 x 100 x 3000	THICKNESS 1,5/ 2,5 / ...	
110021 X	750 x 100 x 3000	THICKNESS 1,5/ 2,5 / ...	
110022 X	900 x 100 x 3000	THICKNESS 1,5/ 2,5 / ...	
110023 X	1000 x 100 x 3000	THICKNESS 1,5/ 2,5 / ...	
110024 X	75 x 130 x 3000	THICKNESS 1,5/ 2,5 / ...	
110025 X	100 x 130 x 3000	THICKNESS 1,5/ 2,5 / ...	
110026 X	150 x 130 x 3000	THICKNESS 1,5/ 2,5 / ...	
110027 X	200 x 130 x 3000	THICKNESS 1,5/ 2,5 / ...	
110028 X	300 x 130 x 3000	THICKNESS 1,5/ 2,5 / ...	
110029 X	400 x 130 x 3000	THICKNESS 1,5/ 2,5 / ...	
110030 X	450 x 130 x 3000	THICKNESS 1,5/ 2,5 / ...	
110031 X	500 x 130 x 3000	THICKNESS 1,5/ 2,5 / ...	
110032 X	600 x 130 x 3000	THICKNESS 1,5/ 2,5 / ...	
110033 X	750 x 130 x 3000	THICKNESS 1,5/ 2,5 / ...	
110034 X	900 x 130 x 3000	THICKNESS 1,5/ 2,5 / ...	
110035 X	1000 x 130 x 3000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

COVER FOR METAL CABLE LADDER

CODE	DIMENSIONS mm Wide x High x Length	THICKNESS	NOTE
120000 X	75 x 60 x 3000	THICKNESS 1,5/ 2,5 / ...	
120001 X	100 x 60 x 3000	THICKNESS 1,5/ 2,5 / ...	
120002 X	150 x 60 x 3000	THICKNESS 1,5/ 2,5 / ...	
120003 X	200 x 60 x 3000	THICKNESS 1,5/ 2,5 / ...	
120004 X	300 x 60 x 3000	THICKNESS 1,5/ 2,5 / ...	
120005 X	400 x 60 x 3000	THICKNESS 1,5/ 2,5 / ...	
120006 X	450 x 60 x 3000	THICKNESS 1,5/ 2,5 / ...	
120007 X	500 x 60 x 3000	THICKNESS 1,5/ 2,5 / ...	
120008 X	600 x 60 x 3000	THICKNESS 1,5/ 2,5 / ...	
120009 X	750 x 60 x 3000	THICKNESS 1,5/ 2,5 / ...	
120010 X	900 x 60 x 3000	THICKNESS 1,5/ 2,5 / ...	
120011 X	1000 x 60 x 3000	THICKNESS 1,5/ 2,5 / ...	
120012 X	75 x 100 x 3000	THICKNESS 1,5/ 2,5 / ...	
120013 X	100 x 100 x 3000	THICKNESS 1,5/ 2,5 / ...	
120014 X	150 x 100 x 3000	THICKNESS 1,5/ 2,5 / ...	
120015 X	200 x 100 x 3000	THICKNESS 1,5/ 2,5 / ...	
120016 X	300 x 100 x 3000	THICKNESS 1,5/ 2,5 / ...	
120017 X	400 x 100 x 3000	THICKNESS 1,5/ 2,5 / ...	
120018 X	450 x 100 x 3000	THICKNESS 1,5/ 2,5 / ...	
120019 X	500 x 100 x 3000	THICKNESS 1,5/ 2,5 / ...	
120020 X	600 x 100 x 3000	THICKNESS 1,5/ 2,5 / ...	
120021 X	750 x 100 x 3000	THICKNESS 1,5/ 2,5 / ...	
120022 X	900 x 100 x 3000	THICKNESS 1,5/ 2,5 / ...	
120023 X	1000 x 100 x 3000	THICKNESS 1,5/ 2,5 / ...	
120024 X	75 x 130 x 3000	THICKNESS 1,5/ 2,5 / ...	
120025 X	100 x 130 x 3000	THICKNESS 1,5/ 2,5 / ...	
120026 X	150 x 130 x 3000	THICKNESS 1,5/ 2,5 / ...	
120027 X	200 x 130 x 3000	THICKNESS 1,5/ 2,5 / ...	
120028 X	300 x 130 x 3000	THICKNESS 1,5/ 2,5 / ...	
120029 X	400 x 130 x 3000	THICKNESS 1,5/ 2,5 / ...	
120030 X	450 x 130 x 3000	THICKNESS 1,5/ 2,5 / ...	
120031 X	500 x 130 x 3000	THICKNESS 1,5/ 2,5 / ...	
120032 X	600 x 130 x 3000	THICKNESS 1,5/ 2,5 / ...	
120033 X	750 x 130 x 3000	THICKNESS 1,5/ 2,5 / ...	
120034 X	900 x 130 x 3000	THICKNESS 1,5/ 2,5 / ...	
120035 X	1000 x 130 x 3000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



HORIZONTAL ELBOWS 90° FOR CABLE LADDER WITHOUT COVER

CODE	DIMENSIONS mm Wide x High	THICKNESS	NOTE
120100 X	75 x 60	THICKNESS 1,5/ 2,5 / ...	
120101 X	100 x 60	THICKNESS 1,5/ 2,5 / ...	
120102 X	150 x 60	THICKNESS 1,5/ 2,5 / ...	
120103 X	200 x 60	THICKNESS 1,5/ 2,5 / ...	
120104 X	300 x 60	THICKNESS 1,5/ 2,5 / ...	
120105 X	400 x 60	THICKNESS 1,5/ 2,5 / ...	
120106 X	450 x 60	THICKNESS 1,5/ 2,5 / ...	
120107 X	500 x 60	THICKNESS 1,5/ 2,5 / ...	
120108 X	600 x 60	THICKNESS 1,5/ 2,5 / ...	
120109 X	750 x 60	THICKNESS 1,5/ 2,5 / ...	
120110 X	900 x 60	THICKNESS 1,5/ 2,5 / ...	
120111 X	1000 x 60	THICKNESS 1,5/ 2,5 / ...	
120112 X	75 x 100	THICKNESS 1,5/ 2,5 / ...	
120113 X	100 x 100	THICKNESS 1,5/ 2,5 / ...	
120114 X	150 x 100	THICKNESS 1,5/ 2,5 / ...	
120115 X	200 x 100	THICKNESS 1,5/ 2,5 / ...	
120116 X	300 x 100	THICKNESS 1,5/ 2,5 / ...	
120117 X	400 x 100	THICKNESS 1,5/ 2,5 / ...	
120118 X	450 x 100	THICKNESS 1,5/ 2,5 / ...	
120119 X	500 x 100	THICKNESS 1,5/ 2,5 / ...	
120120 X	600 x 100	THICKNESS 1,5/ 2,5 / ...	
120121 X	750 x 100	THICKNESS 1,5/ 2,5 / ...	
120122 X	900 x 100	THICKNESS 1,5/ 2,5 / ...	
120123 X	1000 x 100	THICKNESS 1,5/ 2,5 / ...	
120124 X	75 x 130	THICKNESS 1,5/ 2,5 / ...	
120125 X	100 x 130	THICKNESS 1,5/ 2,5 / ...	
120126 X	150 x 130	THICKNESS 1,5/ 2,5 / ...	
120127 X	200 x 130	THICKNESS 1,5/ 2,5 / ...	
120128 X	300 x 130	THICKNESS 1,5/ 2,5 / ...	
120129 X	400 x 130	THICKNESS 1,5/ 2,5 / ...	
120130 X	450 x 130	THICKNESS 1,5/ 2,5 / ...	
120131 X	500 x 130	THICKNESS 1,5/ 2,5 / ...	
120132 X	600 x 130	THICKNESS 1,5/ 2,5 / ...	
120133 X	750 x 130	THICKNESS 1,5/ 2,5 / ...	
120134 X	900 x 130	THICKNESS 1,5/ 2,5 / ...	
120135 X	1000 x 130	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

C.E.B. CABLE LADDER SYSTEMS



COVER FOR HORIZONTAL ELBOWS 90° FOR CABLE LADDER

CODE	DIMENSIONS mm Wide x High	THICKNESS	NOTE
120200 X	75 x 60	THICKNESS 1,5/ 2,5 / ...	
120201 X	100 x 60	THICKNESS 1,5/ 2,5 / ...	
120202 X	150 x 60	THICKNESS 1,5/ 2,5 / ...	
120203 X	200 x 60	THICKNESS 1,5/ 2,5 / ...	
120204 X	300 x 60	THICKNESS 1,5/ 2,5 / ...	
120205 X	400 x 60	THICKNESS 1,5/ 2,5 / ...	
120206 X	450 x 60	THICKNESS 1,5/ 2,5 / ...	
120207 X	500 x 60	THICKNESS 1,5/ 2,5 / ...	
120208 X	600 x 60	THICKNESS 1,5/ 2,5 / ...	
120209 X	750 x 60	THICKNESS 1,5/ 2,5 / ...	
120210 X	900 x 60	THICKNESS 1,5/ 2,5 / ...	
120211 X	1000 x 60	THICKNESS 1,5/ 2,5 / ...	
120212 X	75 x 100	THICKNESS 1,5/ 2,5 / ...	
120213 X	100 x 100	THICKNESS 1,5/ 2,5 / ...	
120214 X	150 x 100	THICKNESS 1,5/ 2,5 / ...	
120215 X	200 x 100	THICKNESS 1,5/ 2,5 / ...	
120216 X	300 x 100	THICKNESS 1,5/ 2,5 / ...	
120217 X	400 x 100	THICKNESS 1,5/ 2,5 / ...	
120218 X	450 x 100	THICKNESS 1,5/ 2,5 / ...	
120219 X	500 x 100	THICKNESS 1,5/ 2,5 / ...	
120220 X	600 x 100	THICKNESS 1,5/ 2,5 / ...	
120221 X	750 x 100	THICKNESS 1,5/ 2,5 / ...	
120222 X	900 x 100	THICKNESS 1,5/ 2,5 / ...	
120223 X	1000 x 100	THICKNESS 1,5/ 2,5 / ...	
120224 X	75 x 130	THICKNESS 1,5/ 2,5 / ...	
120225 X	100 x 130	THICKNESS 1,5/ 2,5 / ...	
120226 X	150 x 130	THICKNESS 1,5/ 2,5 / ...	
120227 X	200 x 130	THICKNESS 1,5/ 2,5 / ...	
120228 X	300 x 130	THICKNESS 1,5/ 2,5 / ...	
120229 X	400 x 130	THICKNESS 1,5/ 2,5 / ...	
120230 X	450 x 130	THICKNESS 1,5/ 2,5 / ...	
120231 X	500 x 130	THICKNESS 1,5/ 2,5 / ...	
120232 X	600 x 130	THICKNESS 1,5/ 2,5 / ...	
120233 X	750 x 130	THICKNESS 1,5/ 2,5 / ...	
120234 X	900 x 130	THICKNESS 1,5/ 2,5 / ...	
120235 X	1000 x 130	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



HORIZONTAL ELBOWS 45° FOR CABLE LADDER WITHOUT COVER

CODE	DIMENSIONS mm Wide x High	THICKNESS	NOTE
120300 X	75 x 60	THICKNESS 1,5/ 2,5 / ...	
120301 X	100 x 60	THICKNESS 1,5/ 2,5 / ...	
120302 X	150 x 60	THICKNESS 1,5/ 2,5 / ...	
120303 X	200 x 60	THICKNESS 1,5/ 2,5 / ...	
120304 X	300 x 60	THICKNESS 1,5/ 2,5 / ...	
120305 X	400 x 60	THICKNESS 1,5/ 2,5 / ...	
120306 X	450 x 60	THICKNESS 1,5/ 2,5 / ...	
120307 X	500 x 60	THICKNESS 1,5/ 2,5 / ...	
120308 X	600 x 60	THICKNESS 1,5/ 2,5 / ...	
120309 X	750 x 60	THICKNESS 1,5/ 2,5 / ...	
120310 X	900 x 60	THICKNESS 1,5/ 2,5 / ...	
120311 X	1000 x 60	THICKNESS 1,5/ 2,5 / ...	
120312 X	75 x 100	THICKNESS 1,5/ 2,5 / ...	
120313 X	100 x 100	THICKNESS 1,5/ 2,5 / ...	
120314 X	150 x 100	THICKNESS 1,5/ 2,5 / ...	
120315 X	200 x 100	THICKNESS 1,5/ 2,5 / ...	
120316 X	300 x 100	THICKNESS 1,5/ 2,5 / ...	
120317 X	400 x 100	THICKNESS 1,5/ 2,5 / ...	
120318 X	450 x 100	THICKNESS 1,5/ 2,5 / ...	
120319 X	500 x 100	THICKNESS 1,5/ 2,5 / ...	
120320 X	600 x 100	THICKNESS 1,5/ 2,5 / ...	
120321 X	750 x 100	THICKNESS 1,5/ 2,5 / ...	
120322 X	900 x 100	THICKNESS 1,5/ 2,5 / ...	
120323 X	1000 x 100	THICKNESS 1,5/ 2,5 / ...	
120324 X	75 x 130	THICKNESS 1,5/ 2,5 / ...	
120325 X	100 x 130	THICKNESS 1,5/ 2,5 / ...	
120326 X	150 x 130	THICKNESS 1,5/ 2,5 / ...	
120327 X	200 x 130	THICKNESS 1,5/ 2,5 / ...	
120328 X	300 x 130	THICKNESS 1,5/ 2,5 / ...	
120329 X	400 x 130	THICKNESS 1,5/ 2,5 / ...	
120330 X	450 x 130	THICKNESS 1,5/ 2,5 / ...	
120331 X	500 x 130	THICKNESS 1,5/ 2,5 / ...	
120332 X	600 x 130	THICKNESS 1,5/ 2,5 / ...	
120333 X	750 x 130	THICKNESS 1,5/ 2,5 / ...	
120334 X	900 x 130	THICKNESS 1,5/ 2,5 / ...	
120335 X	1000 x 130	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



COVER FOR HORIZONTAL ELBOWS 45° FOR CABLE LADDER

CODE	DIMENSIONS mm Wide x High	THICKNESS	NOTE
120400 X	75 x 60	THICKNESS 1,5/ 2,5 / ...	
120401 X	100 x 60	THICKNESS 1,5/ 2,5 / ...	
120402 X	150 x 60	THICKNESS 1,5/ 2,5 / ...	
120403 X	200 x 60	THICKNESS 1,5/ 2,5 / ...	
120404 X	300 x 60	THICKNESS 1,5/ 2,5 / ...	
120405 X	400 x 60	THICKNESS 1,5/ 2,5 / ...	
120406 X	450 x 60	THICKNESS 1,5/ 2,5 / ...	
120407 X	500 x 60	THICKNESS 1,5/ 2,5 / ...	
120408 X	600 x 60	THICKNESS 1,5/ 2,5 / ...	
120409 X	750 x 60	THICKNESS 1,5/ 2,5 / ...	
120410 X	900 x 60	THICKNESS 1,5/ 2,5 / ...	
120411 X	1000 x 60	THICKNESS 1,5/ 2,5 / ...	
120412 X	75 x 100	THICKNESS 1,5/ 2,5 / ...	
120413 X	100 x 100	THICKNESS 1,5/ 2,5 / ...	
120414 X	150 x 100	THICKNESS 1,5/ 2,5 / ...	
120415 X	200 x 100	THICKNESS 1,5/ 2,5 / ...	
120416 X	300 x 100	THICKNESS 1,5/ 2,5 / ...	
120417 X	400 x 100	THICKNESS 1,5/ 2,5 / ...	
120418 X	450 x 100	THICKNESS 1,5/ 2,5 / ...	
120419 X	500 x 100	THICKNESS 1,5/ 2,5 / ...	
120420 X	600 x 100	THICKNESS 1,5/ 2,5 / ...	
120421 X	750 x 100	THICKNESS 1,5/ 2,5 / ...	
120422 X	900 x 100	THICKNESS 1,5/ 2,5 / ...	
120423 X	1000 x 100	THICKNESS 1,5/ 2,5 / ...	
120424 X	75 x 130	THICKNESS 1,5/ 2,5 / ...	
120425 X	100 x 130	THICKNESS 1,5/ 2,5 / ...	
120426 X	150 x 130	THICKNESS 1,5/ 2,5 / ...	
120427 X	200 x 130	THICKNESS 1,5/ 2,5 / ...	
120428 X	300 x 130	THICKNESS 1,5/ 2,5 / ...	
120429 X	400 x 130	THICKNESS 1,5/ 2,5 / ...	
120430 X	450 x 130	THICKNESS 1,5/ 2,5 / ...	
120431 X	500 x 130	THICKNESS 1,5/ 2,5 / ...	
120432 X	600 x 130	THICKNESS 1,5/ 2,5 / ...	
120433 X	750 x 130	THICKNESS 1,5/ 2,5 / ...	
120434 X	900 x 130	THICKNESS 1,5/ 2,5 / ...	
120435 X	1000 x 130	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



HORIZONTAL TEE° FOR CABLE LADDER WITHOUT COVER

CODE	DIMENSIONS mm Wide x High	THICKNESS	NOTE
120500 X	75 x 60	THICKNESS 1,5/ 2,5 / ...	
120501 X	100 x 60	THICKNESS 1,5/ 2,5 / ...	
120502 X	150 x 60	THICKNESS 1,5/ 2,5 / ...	
120503 X	200 x 60	THICKNESS 1,5/ 2,5 / ...	
120504 X	300 x 60	THICKNESS 1,5/ 2,5 / ...	
120505 X	400 x 60	THICKNESS 1,5/ 2,5 / ...	
120506 X	450 x 60	THICKNESS 1,5/ 2,5 / ...	
120507 X	500 x 60	THICKNESS 1,5/ 2,5 / ...	
120508 X	600 x 60	THICKNESS 1,5/ 2,5 / ...	
120509 X	750 x 60	THICKNESS 1,5/ 2,5 / ...	
120510 X	900 x 60	THICKNESS 1,5/ 2,5 / ...	
120511 X	1000 x 60	THICKNESS 1,5/ 2,5 / ...	
120512 X	75 x 100	THICKNESS 1,5/ 2,5 / ...	
120513 X	100 x 100	THICKNESS 1,5/ 2,5 / ...	
120514 X	150 x 100	THICKNESS 1,5/ 2,5 / ...	
120515 X	200 x 100	THICKNESS 1,5/ 2,5 / ...	
120516 X	300 x 100	THICKNESS 1,5/ 2,5 / ...	
120517 X	400 x 100	THICKNESS 1,5/ 2,5 / ...	
120518 X	450 x 100	THICKNESS 1,5/ 2,5 / ...	
120519 X	500 x 100	THICKNESS 1,5/ 2,5 / ...	
120520 X	600 x 100	THICKNESS 1,5/ 2,5 / ...	
120521 X	750 x 100	THICKNESS 1,5/ 2,5 / ...	
120522 X	900 x 100	THICKNESS 1,5/ 2,5 / ...	
120523 X	1000 x 100	THICKNESS 1,5/ 2,5 / ...	
120524 X	75 x 130	THICKNESS 1,5/ 2,5 / ...	
120525 X	100 x 130	THICKNESS 1,5/ 2,5 / ...	
120526 X	150 x 130	THICKNESS 1,5/ 2,5 / ...	
120527 X	200 x 130	THICKNESS 1,5/ 2,5 / ...	
120528 X	300 x 130	THICKNESS 1,5/ 2,5 / ...	
120529 X	400 x 130	THICKNESS 1,5/ 2,5 / ...	
120530 X	450 x 130	THICKNESS 1,5/ 2,5 / ...	
120531 X	500 x 130	THICKNESS 1,5/ 2,5 / ...	
120532 X	600 x 130	THICKNESS 1,5/ 2,5 / ...	
120533 X	750 x 130	THICKNESS 1,5/ 2,5 / ...	
120534 X	900 x 130	THICKNESS 1,5/ 2,5 / ...	
120535 X	1000 x 130	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



COVER FOR HORIZONTAL TEE° FOR CABLE LADDER

CODE	DIMENSIONS mm <i>Wide x High</i>	THICKNESS	NOTE
120600 X	75 x 60	THICKNESS 1,5/ 2,5 / ...	
120601 X	100 x 60	THICKNESS 1,5/ 2,5 / ...	
120602 X	150 x 60	THICKNESS 1,5/ 2,5 / ...	
120603 X	200 x 60	THICKNESS 1,5/ 2,5 / ...	
120604 X	300 x 60	THICKNESS 1,5/ 2,5 / ...	
120605 X	400 x 60	THICKNESS 1,5/ 2,5 / ...	
120606 X	450 x 60	THICKNESS 1,5/ 2,5 / ...	
120607 X	500 x 60	THICKNESS 1,5/ 2,5 / ...	
120608 X	600 x 60	THICKNESS 1,5/ 2,5 / ...	
120609 X	750 x 60	THICKNESS 1,5/ 2,5 / ...	
120610 X	900 x 60	THICKNESS 1,5/ 2,5 / ...	
120611 X	1000 x 60	THICKNESS 1,5/ 2,5 / ...	
120612 X	75 x 100	THICKNESS 1,5/ 2,5 / ...	
120613 X	100 x 100	THICKNESS 1,5/ 2,5 / ...	
120614 X	150 x 100	THICKNESS 1,5/ 2,5 / ...	
120615 X	200 x 100	THICKNESS 1,5/ 2,5 / ...	
120616 X	300 x 100	THICKNESS 1,5/ 2,5 / ...	
120617 X	400 x 100	THICKNESS 1,5/ 2,5 / ...	
120618 X	450 x 100	THICKNESS 1,5/ 2,5 / ...	
120619 X	500 x 100	THICKNESS 1,5/ 2,5 / ...	
120620 X	600 x 100	THICKNESS 1,5/ 2,5 / ...	
120621 X	750 x 100	THICKNESS 1,5/ 2,5 / ...	
120622 X	900 x 100	THICKNESS 1,5/ 2,5 / ...	
120623 X	1000 x 100	THICKNESS 1,5/ 2,5 / ...	
120624 X	75 x 130	THICKNESS 1,5/ 2,5 / ...	
120625 X	100 x 130	THICKNESS 1,5/ 2,5 / ...	
120626 X	150 x 130	THICKNESS 1,5/ 2,5 / ...	
120627 X	200 x 130	THICKNESS 1,5/ 2,5 / ...	
120628 X	300 x 130	THICKNESS 1,5/ 2,5 / ...	
120629 X	400 x 130	THICKNESS 1,5/ 2,5 / ...	
120630 X	450 x 130	THICKNESS 1,5/ 2,5 / ...	
120631 X	500 x 130	THICKNESS 1,5/ 2,5 / ...	
120632 X	600 x 130	THICKNESS 1,5/ 2,5 / ...	
120633 X	750 x 130	THICKNESS 1,5/ 2,5 / ...	
120634 X	900 x 130	THICKNESS 1,5/ 2,5 / ...	
120635 X	1000 x 130	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



HORIZONTAL CROSS FOR CABLE LADDER

CODE	DIMENSIONS mm Wide x High	THICKNESS	NOTE
120700 X	75 x 60	THICKNESS 1,5/ 2,5 / ...	
120701 X	100 x 60	THICKNESS 1,5/ 2,5 / ...	
120702 X	150 x 60	THICKNESS 1,5/ 2,5 / ...	
120703 X	200 x 60	THICKNESS 1,5/ 2,5 / ...	
120704 X	300 x 60	THICKNESS 1,5/ 2,5 / ...	
120705 X	400 x 60	THICKNESS 1,5/ 2,5 / ...	
120706 X	450 x 60	THICKNESS 1,5/ 2,5 / ...	
120707 X	500 x 60	THICKNESS 1,5/ 2,5 / ...	
120708 X	600 x 60	THICKNESS 1,5/ 2,5 / ...	
120709 X	750 x 60	THICKNESS 1,5/ 2,5 / ...	
120710 X	900 x 60	THICKNESS 1,5/ 2,5 / ...	
120711 X	1000 x 60	THICKNESS 1,5/ 2,5 / ...	
120712 X	75 x 100	THICKNESS 1,5/ 2,5 / ...	
120713 X	100 x 100	THICKNESS 1,5/ 2,5 / ...	
120714 X	150 x 100	THICKNESS 1,5/ 2,5 / ...	
120715 X	200 x 100	THICKNESS 1,5/ 2,5 / ...	
120716 X	300 x 100	THICKNESS 1,5/ 2,5 / ...	
120717 X	400 x 100	THICKNESS 1,5/ 2,5 / ...	
120718 X	450 x 100	THICKNESS 1,5/ 2,5 / ...	
120719 X	500 x 100	THICKNESS 1,5/ 2,5 / ...	
120720 X	600 x 100	THICKNESS 1,5/ 2,5 / ...	
120721 X	750 x 100	THICKNESS 1,5/ 2,5 / ...	
120722 X	900 x 100	THICKNESS 1,5/ 2,5 / ...	
120723 X	1000 x 100	THICKNESS 1,5/ 2,5 / ...	
120724 X	75 x 130	THICKNESS 1,5/ 2,5 / ...	
120725 X	100 x 130	THICKNESS 1,5/ 2,5 / ...	
120726 X	150 x 130	THICKNESS 1,5/ 2,5 / ...	
120727 X	200 x 130	THICKNESS 1,5/ 2,5 / ...	
120728 X	300 x 130	THICKNESS 1,5/ 2,5 / ...	
120729 X	400 x 130	THICKNESS 1,5/ 2,5 / ...	
120730 X	450 x 130	THICKNESS 1,5/ 2,5 / ...	
120731 X	500 x 130	THICKNESS 1,5/ 2,5 / ...	
120732 X	600 x 130	THICKNESS 1,5/ 2,5 / ...	
120733 X	750 x 130	THICKNESS 1,5/ 2,5 / ...	
120734 X	900 x 130	THICKNESS 1,5/ 2,5 / ...	
120735 X	1000 x 130	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



COVER FOR HORIZONTAL CROSS FOR CABLE LADDER

CODE	DIMENSIONS mm Wide x High	THICKNESS	NOTE
120800 X	75 x 60	THICKNESS 1,5/ 2,5 / ...	
120801 X	100 x 60	THICKNESS 1,5/ 2,5 / ...	
120802 X	150 x 60	THICKNESS 1,5/ 2,5 / ...	
120803 X	200 x 60	THICKNESS 1,5/ 2,5 / ...	
120804 X	300 x 60	THICKNESS 1,5/ 2,5 / ...	
120805 X	400 x 60	THICKNESS 1,5/ 2,5 / ...	
120806 X	450 x 60	THICKNESS 1,5/ 2,5 / ...	
120807 X	500 x 60	THICKNESS 1,5/ 2,5 / ...	
120808 X	600 x 60	THICKNESS 1,5/ 2,5 / ...	
120809 X	750 x 60	THICKNESS 1,5/ 2,5 / ...	
120810 X	900 x 60	THICKNESS 1,5/ 2,5 / ...	
120811 X	1000 x 60	THICKNESS 1,5/ 2,5 / ...	
120812 X	75 x 100	THICKNESS 1,5/ 2,5 / ...	
120813 X	100 x 100	THICKNESS 1,5/ 2,5 / ...	
120814 X	150 x 100	THICKNESS 1,5/ 2,5 / ...	
120815 X	200 x 100	THICKNESS 1,5/ 2,5 / ...	
120816 X	300 x 100	THICKNESS 1,5/ 2,5 / ...	
120817 X	400 x 100	THICKNESS 1,5/ 2,5 / ...	
120818 X	450 x 100	THICKNESS 1,5/ 2,5 / ...	
120819 X	500 x 100	THICKNESS 1,5/ 2,5 / ...	
120820 X	600 x 100	THICKNESS 1,5/ 2,5 / ...	
120821 X	750 x 100	THICKNESS 1,5/ 2,5 / ...	
120822 X	900 x 100	THICKNESS 1,5/ 2,5 / ...	
120823 X	1000 x 100	THICKNESS 1,5/ 2,5 / ...	
120824 X	75 x 130	THICKNESS 1,5/ 2,5 / ...	
120825 X	100 x 130	THICKNESS 1,5/ 2,5 / ...	
120826 X	150 x 130	THICKNESS 1,5/ 2,5 / ...	
120827 X	200 x 130	THICKNESS 1,5/ 2,5 / ...	
120828 X	300 x 130	THICKNESS 1,5/ 2,5 / ...	
120829 X	400 x 130	THICKNESS 1,5/ 2,5 / ...	
120830 X	450 x 130	THICKNESS 1,5/ 2,5 / ...	
120831 X	500 x 130	THICKNESS 1,5/ 2,5 / ...	
120832 X	600 x 130	THICKNESS 1,5/ 2,5 / ...	
120833 X	750 x 130	THICKNESS 1,5/ 2,5 / ...	
120834 X	900 x 130	THICKNESS 1,5/ 2,5 / ...	
120835 X	1000 x 130	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

C.E.B. CABLE LADDER SYSTEMS



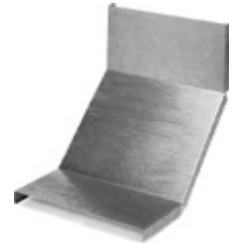
VERTICAL ELBOWS 90° UP FOR CABLE LADDER WITHOUT COVER

CODE	DIMENSIONS mm Wide x High	THICKNESS	NOTE
120900 X	75 x 60	THICKNESS 1,5/ 2,5 / ...	
120901 X	100 x 60	THICKNESS 1,5/ 2,5 / ...	
120902 X	150 x 60	THICKNESS 1,5/ 2,5 / ...	
120903 X	200 x 60	THICKNESS 1,5/ 2,5 / ...	
120904 X	300 x 60	THICKNESS 1,5/ 2,5 / ...	
120905 X	400 x 60	THICKNESS 1,5/ 2,5 / ...	
120906 X	450 x 60	THICKNESS 1,5/ 2,5 / ...	
120907 X	500 x 60	THICKNESS 1,5/ 2,5 / ...	
120908 X	600 x 60	THICKNESS 1,5/ 2,5 / ...	
120909 X	750 x 60	THICKNESS 1,5/ 2,5 / ...	
120910 X	900 x 60	THICKNESS 1,5/ 2,5 / ...	
120911 X	1000 x 60	THICKNESS 1,5/ 2,5 / ...	
120912 X	75 x 100	THICKNESS 1,5/ 2,5 / ...	
120913 X	100 x 100	THICKNESS 1,5/ 2,5 / ...	
120914 X	150 x 100	THICKNESS 1,5/ 2,5 / ...	
120915 X	200 x 100	THICKNESS 1,5/ 2,5 / ...	
120916 X	300 x 100	THICKNESS 1,5/ 2,5 / ...	
120917 X	400 x 100	THICKNESS 1,5/ 2,5 / ...	
120918 X	450 x 100	THICKNESS 1,5/ 2,5 / ...	
120919 X	500 x 100	THICKNESS 1,5/ 2,5 / ...	
120920 X	600 x 100	THICKNESS 1,5/ 2,5 / ...	
120921 X	750 x 100	THICKNESS 1,5/ 2,5 / ...	
120922 X	900 x 100	THICKNESS 1,5/ 2,5 / ...	
120923 X	1000 x 100	THICKNESS 1,5/ 2,5 / ...	
120924 X	75 x 130	THICKNESS 1,5/ 2,5 / ...	
120925 X	100 x 130	THICKNESS 1,5/ 2,5 / ...	
120926 X	150 x 130	THICKNESS 1,5/ 2,5 / ...	
120927 X	200 x 130	THICKNESS 1,5/ 2,5 / ...	
120928 X	300 x 130	THICKNESS 1,5/ 2,5 / ...	
120929 X	400 x 130	THICKNESS 1,5/ 2,5 / ...	
120930 X	450 x 130	THICKNESS 1,5/ 2,5 / ...	
120931 X	500 x 130	THICKNESS 1,5/ 2,5 / ...	
120932 X	600 x 130	THICKNESS 1,5/ 2,5 / ...	
120933 X	750 x 130	THICKNESS 1,5/ 2,5 / ...	
120934 X	900 x 130	THICKNESS 1,5/ 2,5 / ...	
120935 X	1000 x 130	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

C.E.B. CABLE LADDER SYSTEMS



COVER FOR VERTICAL ELBOWS 90° UP FOR CABLE LADDER

CODE	DIMENSIONS mm Wide x High	THICKNESS	NOTE
121000 X	75 x 60	THICKNESS 1,5/ 2,5 / ...	
121001 X	100 x 60	THICKNESS 1,5/ 2,5 / ...	
121002 X	150 x 60	THICKNESS 1,5/ 2,5 / ...	
121003 X	200 x 60	THICKNESS 1,5/ 2,5 / ...	
121004 X	300 x 60	THICKNESS 1,5/ 2,5 / ...	
121005 X	400 x 60	THICKNESS 1,5/ 2,5 / ...	
121006 X	450 x 60	THICKNESS 1,5/ 2,5 / ...	
121007 X	500 x 60	THICKNESS 1,5/ 2,5 / ...	
121008 X	600 x 60	THICKNESS 1,5/ 2,5 / ...	
121009 X	750 x 60	THICKNESS 1,5/ 2,5 / ...	
121010 X	900 x 60	THICKNESS 1,5/ 2,5 / ...	
121011 X	1000 x 60	THICKNESS 1,5/ 2,5 / ...	
121012 X	75 x 100	THICKNESS 1,5/ 2,5 / ...	
121013 X	100 x 100	THICKNESS 1,5/ 2,5 / ...	
121014 X	150 x 100	THICKNESS 1,5/ 2,5 / ...	
121015 X	200 x 100	THICKNESS 1,5/ 2,5 / ...	
121016 X	300 x 100	THICKNESS 1,5/ 2,5 / ...	
121017 X	400 x 100	THICKNESS 1,5/ 2,5 / ...	
121018 X	450 x 100	THICKNESS 1,5/ 2,5 / ...	
121019 X	500 x 100	THICKNESS 1,5/ 2,5 / ...	
121020 X	600 x 100	THICKNESS 1,5/ 2,5 / ...	
121021 X	750 x 100	THICKNESS 1,5/ 2,5 / ...	
121022 X	900 x 100	THICKNESS 1,5/ 2,5 / ...	
121023 X	1000 x 100	THICKNESS 1,5/ 2,5 / ...	
121024 X	75 x 130	THICKNESS 1,5/ 2,5 / ...	
121025 X	100 x 130	THICKNESS 1,5/ 2,5 / ...	
121026 X	150 x 130	THICKNESS 1,5/ 2,5 / ...	
121027 X	200 x 130	THICKNESS 1,5/ 2,5 / ...	
121028 X	300 x 130	THICKNESS 1,5/ 2,5 / ...	
121029 X	400 x 130	THICKNESS 1,5/ 2,5 / ...	
121030 X	450 x 130	THICKNESS 1,5/ 2,5 / ...	
121031 X	500 x 130	THICKNESS 1,5/ 2,5 / ...	
121032 X	600 x 130	THICKNESS 1,5/ 2,5 / ...	
121033 X	750 x 130	THICKNESS 1,5/ 2,5 / ...	
121034 X	900 x 130	THICKNESS 1,5/ 2,5 / ...	
121035 X	1000 x 130	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

C.E.B. CABLE LADDER SYSTEMS



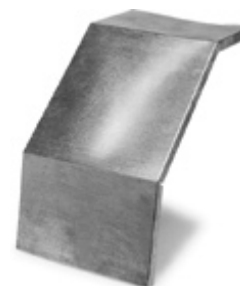
VERTICAL ELBOWS 90° DOWN FOR CABLE LADDER WITHOUT COVER

CODE	DIMENSIONS mm Wide x High	THICKNESS	NOTE
121100 X	75 x 60	THICKNESS 1,5/ 2,5 / ...	
121101 X	100 x 60	THICKNESS 1,5/ 2,5 / ...	
121102 X	150 x 60	THICKNESS 1,5/ 2,5 / ...	
121103 X	200 x 60	THICKNESS 1,5/ 2,5 / ...	
121104 X	300 x 60	THICKNESS 1,5/ 2,5 / ...	
121105 X	400 x 60	THICKNESS 1,5/ 2,5 / ...	
121106 X	450 x 60	THICKNESS 1,5/ 2,5 / ...	
121107 X	500 x 60	THICKNESS 1,5/ 2,5 / ...	
121108 X	600 x 60	THICKNESS 1,5/ 2,5 / ...	
121109 X	750 x 60	THICKNESS 1,5/ 2,5 / ...	
121110 X	900 x 60	THICKNESS 1,5/ 2,5 / ...	
121111 X	1000 x 60	THICKNESS 1,5/ 2,5 / ...	
121112 X	75 x 100	THICKNESS 1,5/ 2,5 / ...	
121113 X	100 x 100	THICKNESS 1,5/ 2,5 / ...	
121114 X	150 x 100	THICKNESS 1,5/ 2,5 / ...	
121115 X	200 x 100	THICKNESS 1,5/ 2,5 / ...	
121116 X	300 x 100	THICKNESS 1,5/ 2,5 / ...	
121117 X	400 x 100	THICKNESS 1,5/ 2,5 / ...	
121118 X	450 x 100	THICKNESS 1,5/ 2,5 / ...	
121119 X	500 x 100	THICKNESS 1,5/ 2,5 / ...	
121120 X	600 x 100	THICKNESS 1,5/ 2,5 / ...	
121121 X	750 x 100	THICKNESS 1,5/ 2,5 / ...	
121122 X	900 x 100	THICKNESS 1,5/ 2,5 / ...	
121123 X	1000 x 100	THICKNESS 1,5/ 2,5 / ...	
121124 X	75 x 130	THICKNESS 1,5/ 2,5 / ...	
121125 X	100 x 130	THICKNESS 1,5/ 2,5 / ...	
121126 X	150 x 130	THICKNESS 1,5/ 2,5 / ...	
121127 X	200 x 130	THICKNESS 1,5/ 2,5 / ...	
121128 X	300 x 130	THICKNESS 1,5/ 2,5 / ...	
121129 X	400 x 130	THICKNESS 1,5/ 2,5 / ...	
121130 X	450 x 130	THICKNESS 1,5/ 2,5 / ...	
121131 X	500 x 130	THICKNESS 1,5/ 2,5 / ...	
121132 X	600 x 130	THICKNESS 1,5/ 2,5 / ...	
121133 X	750 x 130	THICKNESS 1,5/ 2,5 / ...	
121134 X	900 x 130	THICKNESS 1,5/ 2,5 / ...	
121135 X	1000 x 130	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

C.E.B. CABLE LADDER SYSTEMS



COVER FOR VERTICAL ELBOWS 90° DOWN FOR CABLE LADDER

CODE	DIMENSIONS mm Wide x High	THICKNESS	NOTE
121200 X	75 x 60	THICKNESS 1,5/ 2,5 / ...	
121201 X	100 x 60	THICKNESS 1,5/ 2,5 / ...	
121202 X	150 x 60	THICKNESS 1,5/ 2,5 / ...	
121203 X	200 x 60	THICKNESS 1,5/ 2,5 / ...	
121204 X	300 x 60	THICKNESS 1,5/ 2,5 / ...	
121205 X	400 x 60	THICKNESS 1,5/ 2,5 / ...	
121206 X	450 x 60	THICKNESS 1,5/ 2,5 / ...	
121207 X	500 x 60	THICKNESS 1,5/ 2,5 / ...	
121208 X	600 x 60	THICKNESS 1,5/ 2,5 / ...	
121209 X	750 x 60	THICKNESS 1,5/ 2,5 / ...	
121210 X	900 x 60	THICKNESS 1,5/ 2,5 / ...	
121211 X	1000 x 60	THICKNESS 1,5/ 2,5 / ...	
121212 X	75 x 100	THICKNESS 1,5/ 2,5 / ...	
121213 X	100 x 100	THICKNESS 1,5/ 2,5 / ...	
121214 X	150 x 100	THICKNESS 1,5/ 2,5 / ...	
121215 X	200 x 100	THICKNESS 1,5/ 2,5 / ...	
121216 X	300 x 100	THICKNESS 1,5/ 2,5 / ...	
121217 X	400 x 100	THICKNESS 1,5/ 2,5 / ...	
121218 X	450 x 100	THICKNESS 1,5/ 2,5 / ...	
121219 X	500 x 100	THICKNESS 1,5/ 2,5 / ...	
121220 X	600 x 100	THICKNESS 1,5/ 2,5 / ...	
121221 X	750 x 100	THICKNESS 1,5/ 2,5 / ...	
121222 X	900 x 100	THICKNESS 1,5/ 2,5 / ...	
121223 X	1000 x 100	THICKNESS 1,5/ 2,5 / ...	
121224 X	75 x 130	THICKNESS 1,5/ 2,5 / ...	
121225 X	100 x 130	THICKNESS 1,5/ 2,5 / ...	
121226 X	150 x 130	THICKNESS 1,5/ 2,5 / ...	
121227 X	200 x 130	THICKNESS 1,5/ 2,5 / ...	
121228 X	300 x 130	THICKNESS 1,5/ 2,5 / ...	
121229 X	400 x 130	THICKNESS 1,5/ 2,5 / ...	
121230 X	450 x 130	THICKNESS 1,5/ 2,5 / ...	
121231 X	500 x 130	THICKNESS 1,5/ 2,5 / ...	
121232 X	600 x 130	THICKNESS 1,5/ 2,5 / ...	
121233 X	750 x 130	THICKNESS 1,5/ 2,5 / ...	
121234 X	900 x 130	THICKNESS 1,5/ 2,5 / ...	
121235 X	1000 x 130	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

C.E.B. CABLE LADDER SYSTEMS



STRAIGHT REDUCER FOR CABLE LADDER WITHOUT COVER

CODE	DIMENSIONS mm Wide x High	THICKNESS	NOTE
121300 X	75 x 60	THICKNESS 1,5/ 2,5 / ...	
121301 X	100 x 60	THICKNESS 1,5/ 2,5 / ...	
121302 X	150 x 60	THICKNESS 1,5/ 2,5 / ...	
121303 X	200 x 60	THICKNESS 1,5/ 2,5 / ...	
121304 X	300 x 60	THICKNESS 1,5/ 2,5 / ...	
121305 X	400 x 60	THICKNESS 1,5/ 2,5 / ...	
121306 X	450 x 60	THICKNESS 1,5/ 2,5 / ...	
121307 X	500 x 60	THICKNESS 1,5/ 2,5 / ...	
121308 X	600 x 60	THICKNESS 1,5/ 2,5 / ...	
121309 X	750 x 60	THICKNESS 1,5/ 2,5 / ...	
121310 X	900 x 60	THICKNESS 1,5/ 2,5 / ...	
121311 X	1000 x 60	THICKNESS 1,5/ 2,5 / ...	
121312 X	75 x 100	THICKNESS 1,5/ 2,5 / ...	
121313 X	100 x 100	THICKNESS 1,5/ 2,5 / ...	
121314 X	150 x 100	THICKNESS 1,5/ 2,5 / ...	
121315 X	200 x 100	THICKNESS 1,5/ 2,5 / ...	
121316 X	300 x 100	THICKNESS 1,5/ 2,5 / ...	
121317 X	400 x 100	THICKNESS 1,5/ 2,5 / ...	
121318 X	450 x 100	THICKNESS 1,5/ 2,5 / ...	
121319 X	500 x 100	THICKNESS 1,5/ 2,5 / ...	
121320 X	600 x 100	THICKNESS 1,5/ 2,5 / ...	
121321 X	750 x 100	THICKNESS 1,5/ 2,5 / ...	
121322 X	900 x 100	THICKNESS 1,5/ 2,5 / ...	
121323 X	1000 x 100	THICKNESS 1,5/ 2,5 / ...	
121324 X	75 x 130	THICKNESS 1,5/ 2,5 / ...	
121325 X	100 x 130	THICKNESS 1,5/ 2,5 / ...	
121326 X	150 x 130	THICKNESS 1,5/ 2,5 / ...	
121327 X	200 x 130	THICKNESS 1,5/ 2,5 / ...	
121328 X	300 x 130	THICKNESS 1,5/ 2,5 / ...	
121329 X	400 x 130	THICKNESS 1,5/ 2,5 / ...	
121330 X	450 x 130	THICKNESS 1,5/ 2,5 / ...	
121331 X	500 x 130	THICKNESS 1,5/ 2,5 / ...	
121332 X	600 x 130	THICKNESS 1,5/ 2,5 / ...	
121333 X	750 x 130	THICKNESS 1,5/ 2,5 / ...	
121334 X	900 x 130	THICKNESS 1,5/ 2,5 / ...	
121335 X	1000 x 130	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

C.E.B. CABLE LADDER SYSTEMS

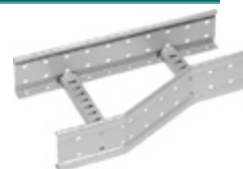


COVER FOR STRAIGHT REDUCER FOR CABLE LADDER

CODE	DIMENSIONS mm Wide x High	THICKNESS	NOTE
121400 X	75 x 60	THICKNESS 1,5/ 2,5 / ...	
121401 X	100 x 60	THICKNESS 1,5/ 2,5 / ...	
121402 X	150 x 60	THICKNESS 1,5/ 2,5 / ...	
121403 X	200 x 60	THICKNESS 1,5/ 2,5 / ...	
121404 X	300 x 60	THICKNESS 1,5/ 2,5 / ...	
121405 X	400 x 60	THICKNESS 1,5/ 2,5 / ...	
121406 X	450 x 60	THICKNESS 1,5/ 2,5 / ...	
121407 X	500 x 60	THICKNESS 1,5/ 2,5 / ...	
121408 X	600 x 60	THICKNESS 1,5/ 2,5 / ...	
121409 X	750 x 60	THICKNESS 1,5/ 2,5 / ...	
121410 X	900 x 60	THICKNESS 1,5/ 2,5 / ...	
121411 X	1000 x 60	THICKNESS 1,5/ 2,5 / ...	
121412 X	75 x 100	THICKNESS 1,5/ 2,5 / ...	
121413 X	100 x 100	THICKNESS 1,5/ 2,5 / ...	
121414 X	150 x 100	THICKNESS 1,5/ 2,5 / ...	
121415 X	200 x 100	THICKNESS 1,5/ 2,5 / ...	
121416 X	300 x 100	THICKNESS 1,5/ 2,5 / ...	
121417 X	400 x 100	THICKNESS 1,5/ 2,5 / ...	
121418 X	450 x 100	THICKNESS 1,5/ 2,5 / ...	
121419 X	500 x 100	THICKNESS 1,5/ 2,5 / ...	
121420 X	600 x 100	THICKNESS 1,5/ 2,5 / ...	
121421 X	750 x 100	THICKNESS 1,5/ 2,5 / ...	
121422 X	900 x 100	THICKNESS 1,5/ 2,5 / ...	
121423 X	1000 x 100	THICKNESS 1,5/ 2,5 / ...	
121424 X	75 x 130	THICKNESS 1,5/ 2,5 / ...	
121425 X	100 x 130	THICKNESS 1,5/ 2,5 / ...	
121426 X	150 x 130	THICKNESS 1,5/ 2,5 / ...	
121427 X	200 x 130	THICKNESS 1,5/ 2,5 / ...	
121428 X	300 x 130	THICKNESS 1,5/ 2,5 / ...	
121429 X	400 x 130	THICKNESS 1,5/ 2,5 / ...	
121430 X	450 x 130	THICKNESS 1,5/ 2,5 / ...	
121431 X	500 x 130	THICKNESS 1,5/ 2,5 / ...	
121432 X	600 x 130	THICKNESS 1,5/ 2,5 / ...	
121433 X	750 x 130	THICKNESS 1,5/ 2,5 / ...	
121434 X	900 x 130	THICKNESS 1,5/ 2,5 / ...	
121435 X	1000 x 130	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



LEFT OFFSET REDUCER FOR CABLE LADDER WITHOUT COVER

CODE	DIMENSIONS mm Wide x High	THICKNESS	NOTE
121500 X	75 x 60	THICKNESS 1,5/ 2,5 / ...	
121501 X	100 x 60	THICKNESS 1,5/ 2,5 / ...	
121502 X	150 x 60	THICKNESS 1,5/ 2,5 / ...	
121503 X	200 x 60	THICKNESS 1,5/ 2,5 / ...	
121504 X	300 x 60	THICKNESS 1,5/ 2,5 / ...	
121505 X	400 x 60	THICKNESS 1,5/ 2,5 / ...	
121506 X	450 x 60	THICKNESS 1,5/ 2,5 / ...	
121507 X	500 x 60	THICKNESS 1,5/ 2,5 / ...	
121508 X	600 x 60	THICKNESS 1,5/ 2,5 / ...	
121509 X	750 x 60	THICKNESS 1,5/ 2,5 / ...	
121510 X	900 x 60	THICKNESS 1,5/ 2,5 / ...	
121511 X	1000 x 60	THICKNESS 1,5/ 2,5 / ...	
121512 X	75 x 100	THICKNESS 1,5/ 2,5 / ...	
121513 X	100 x 100	THICKNESS 1,5/ 2,5 / ...	
121514 X	150 x 100	THICKNESS 1,5/ 2,5 / ...	
121515 X	200 x 100	THICKNESS 1,5/ 2,5 / ...	
121516 X	300 x 100	THICKNESS 1,5/ 2,5 / ...	
121517 X	400 x 100	THICKNESS 1,5/ 2,5 / ...	
121518 X	450 x 100	THICKNESS 1,5/ 2,5 / ...	
121519 X	500 x 100	THICKNESS 1,5/ 2,5 / ...	
121520 X	600 x 100	THICKNESS 1,5/ 2,5 / ...	
121521 X	750 x 100	THICKNESS 1,5/ 2,5 / ...	
121522 X	900 x 100	THICKNESS 1,5/ 2,5 / ...	
121523 X	1000 x 100	THICKNESS 1,5/ 2,5 / ...	
121524 X	75 x 130	THICKNESS 1,5/ 2,5 / ...	
121525 X	100 x 130	THICKNESS 1,5/ 2,5 / ...	
121526 X	150 x 130	THICKNESS 1,5/ 2,5 / ...	
121527 X	200 x 130	THICKNESS 1,5/ 2,5 / ...	
121528 X	300 x 130	THICKNESS 1,5/ 2,5 / ...	
121529 X	400 x 130	THICKNESS 1,5/ 2,5 / ...	
121530 X	450 x 130	THICKNESS 1,5/ 2,5 / ...	
121531 X	500 x 130	THICKNESS 1,5/ 2,5 / ...	
121532 X	600 x 130	THICKNESS 1,5/ 2,5 / ...	
121533 X	750 x 130	THICKNESS 1,5/ 2,5 / ...	
121534 X	900 x 130	THICKNESS 1,5/ 2,5 / ...	
121535 X	1000 x 130	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



COVER FOR LEFT OFFSET REDUCER FOR CABLE LADDER

CODE	DIMENSIONS mm <i>Wide x High</i>	THICKNESS	NOTE
121600 X	75 x 60	THICKNESS 1,5/ 2,5 / ...	
121601 X	100 x 60	THICKNESS 1,5/ 2,5 / ...	
121602 X	150 x 60	THICKNESS 1,5/ 2,5 / ...	
121603 X	200 x 60	THICKNESS 1,5/ 2,5 / ...	
121604 X	300 x 60	THICKNESS 1,5/ 2,5 / ...	
121605 X	400 x 60	THICKNESS 1,5/ 2,5 / ...	
121606 X	450 x 60	THICKNESS 1,5/ 2,5 / ...	
121607 X	500 x 60	THICKNESS 1,5/ 2,5 / ...	
121608 X	600 x 60	THICKNESS 1,5/ 2,5 / ...	
121609 X	750 x 60	THICKNESS 1,5/ 2,5 / ...	
121610 X	900 x 60	THICKNESS 1,5/ 2,5 / ...	
121611 X	1000 x 60	THICKNESS 1,5/ 2,5 / ...	
121612 X	75 x 100	THICKNESS 1,5/ 2,5 / ...	
121613 X	100 x 100	THICKNESS 1,5/ 2,5 / ...	
121614 X	150 x 100	THICKNESS 1,5/ 2,5 / ...	
121615 X	200 x 100	THICKNESS 1,5/ 2,5 / ...	
121616 X	300 x 100	THICKNESS 1,5/ 2,5 / ...	
121617 X	400 x 100	THICKNESS 1,5/ 2,5 / ...	
121618 X	450 x 100	THICKNESS 1,5/ 2,5 / ...	
121619 X	500 x 100	THICKNESS 1,5/ 2,5 / ...	
121620 X	600 x 100	THICKNESS 1,5/ 2,5 / ...	
121621 X	750 x 100	THICKNESS 1,5/ 2,5 / ...	
121622 X	900 x 100	THICKNESS 1,5/ 2,5 / ...	
121623 X	1000 x 100	THICKNESS 1,5/ 2,5 / ...	
121624 X	75 x 130	THICKNESS 1,5/ 2,5 / ...	
121625 X	100 x 130	THICKNESS 1,5/ 2,5 / ...	
121626 X	150 x 130	THICKNESS 1,5/ 2,5 / ...	
121627 X	200 x 130	THICKNESS 1,5/ 2,5 / ...	
121628 X	300 x 130	THICKNESS 1,5/ 2,5 / ...	
121629 X	400 x 130	THICKNESS 1,5/ 2,5 / ...	
121630 X	450 x 130	THICKNESS 1,5/ 2,5 / ...	
121631 X	500 x 130	THICKNESS 1,5/ 2,5 / ...	
121632 X	600 x 130	THICKNESS 1,5/ 2,5 / ...	
121633 X	750 x 130	THICKNESS 1,5/ 2,5 / ...	
121634 X	900 x 130	THICKNESS 1,5/ 2,5 / ...	
121635 X	1000 x 130	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

C.E.B. CABLE LADDER SYSTEMS



RIGHT OFFSET REDUCER FOR CABLE LADDER WITHOUT COVER

CODE	DIMENSIONS mm Wide x High	THICKNESS	NOTE
121700 X	75 x 60	THICKNESS 1,5/ 2,5 / ...	
121701 X	100 x 60	THICKNESS 1,5/ 2,5 / ...	
121702 X	150 x 60	THICKNESS 1,5/ 2,5 / ...	
121703 X	200 x 60	THICKNESS 1,5/ 2,5 / ...	
121704 X	300 x 60	THICKNESS 1,5/ 2,5 / ...	
121705 X	400 x 60	THICKNESS 1,5/ 2,5 / ...	
121706 X	450 x 60	THICKNESS 1,5/ 2,5 / ...	
121707 X	500 x 60	THICKNESS 1,5/ 2,5 / ...	
121708 X	600 x 60	THICKNESS 1,5/ 2,5 / ...	
121709 X	750 x 60	THICKNESS 1,5/ 2,5 / ...	
121710 X	900 x 60	THICKNESS 1,5/ 2,5 / ...	
121711 X	1000 x 60	THICKNESS 1,5/ 2,5 / ...	
121712 X	75 x 100	THICKNESS 1,5/ 2,5 / ...	
121713 X	100 x 100	THICKNESS 1,5/ 2,5 / ...	
121714 X	150 x 100	THICKNESS 1,5/ 2,5 / ...	
121715 X	200 x 100	THICKNESS 1,5/ 2,5 / ...	
121716 X	300 x 100	THICKNESS 1,5/ 2,5 / ...	
121717 X	400 x 100	THICKNESS 1,5/ 2,5 / ...	
121718 X	450 x 100	THICKNESS 1,5/ 2,5 / ...	
121719 X	500 x 100	THICKNESS 1,5/ 2,5 / ...	
121720 X	600 x 100	THICKNESS 1,5/ 2,5 / ...	
121721 X	750 x 100	THICKNESS 1,5/ 2,5 / ...	
121722 X	900 x 100	THICKNESS 1,5/ 2,5 / ...	
121723 X	1000 x 100	THICKNESS 1,5/ 2,5 / ...	
121724 X	75 x 130	THICKNESS 1,5/ 2,5 / ...	
121725 X	100 x 130	THICKNESS 1,5/ 2,5 / ...	
121726 X	150 x 130	THICKNESS 1,5/ 2,5 / ...	
121727 X	200 x 130	THICKNESS 1,5/ 2,5 / ...	
121728 X	300 x 130	THICKNESS 1,5/ 2,5 / ...	
121729 X	400 x 130	THICKNESS 1,5/ 2,5 / ...	
121730 X	450 x 130	THICKNESS 1,5/ 2,5 / ...	
121731 X	500 x 130	THICKNESS 1,5/ 2,5 / ...	
121732 X	600 x 130	THICKNESS 1,5/ 2,5 / ...	
121733 X	750 x 130	THICKNESS 1,5/ 2,5 / ...	
121734 X	900 x 130	THICKNESS 1,5/ 2,5 / ...	
121735 X	1000 x 130	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



COVER FOR RIGHT OFFSET REDUCER FOR CABLE LADDER

CODE	DIMENSIONS mm <i>Wide x High</i>	THICKNESS	NOTE
121800 X	75 x 60	THICKNESS 1,5/ 2,5 / ...	
121801 X	100 x 60	THICKNESS 1,5/ 2,5 / ...	
121802 X	150 x 60	THICKNESS 1,5/ 2,5 / ...	
121803 X	200 x 60	THICKNESS 1,5/ 2,5 / ...	
121804 X	300 x 60	THICKNESS 1,5/ 2,5 / ...	
121805 X	400 x 60	THICKNESS 1,5/ 2,5 / ...	
121806 X	450 x 60	THICKNESS 1,5/ 2,5 / ...	
121807 X	500 x 60	THICKNESS 1,5/ 2,5 / ...	
121808 X	600 x 60	THICKNESS 1,5/ 2,5 / ...	
121809 X	750 x 60	THICKNESS 1,5/ 2,5 / ...	
121810 X	900 x 60	THICKNESS 1,5/ 2,5 / ...	
121811 X	1000 x 60	THICKNESS 1,5/ 2,5 / ...	
121812 X	75 x 100	THICKNESS 1,5/ 2,5 / ...	
121813 X	100 x 100	THICKNESS 1,5/ 2,5 / ...	
121814 X	150 x 100	THICKNESS 1,5/ 2,5 / ...	
121815 X	200 x 100	THICKNESS 1,5/ 2,5 / ...	
121816 X	300 x 100	THICKNESS 1,5/ 2,5 / ...	
121817 X	400 x 100	THICKNESS 1,5/ 2,5 / ...	
121818 X	450 x 100	THICKNESS 1,5/ 2,5 / ...	
121819 X	500 x 100	THICKNESS 1,5/ 2,5 / ...	
121820 X	600 x 100	THICKNESS 1,5/ 2,5 / ...	
121821 X	750 x 100	THICKNESS 1,5/ 2,5 / ...	
121822 X	900 x 100	THICKNESS 1,5/ 2,5 / ...	
121823 X	1000 x 100	THICKNESS 1,5/ 2,5 / ...	
121824 X	75 x 130	THICKNESS 1,5/ 2,5 / ...	
121825 X	100 x 130	THICKNESS 1,5/ 2,5 / ...	
121826 X	150 x 130	THICKNESS 1,5/ 2,5 / ...	
121827 X	200 x 130	THICKNESS 1,5/ 2,5 / ...	
121828 X	300 x 130	THICKNESS 1,5/ 2,5 / ...	
121829 X	400 x 130	THICKNESS 1,5/ 2,5 / ...	
121830 X	450 x 130	THICKNESS 1,5/ 2,5 / ...	
121831 X	500 x 130	THICKNESS 1,5/ 2,5 / ...	
121832 X	600 x 130	THICKNESS 1,5/ 2,5 / ...	
121833 X	750 x 130	THICKNESS 1,5/ 2,5 / ...	
121834 X	900 x 130	THICKNESS 1,5/ 2,5 / ...	
121835 X	1000 x 130	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

C.E.B. CABLE LADDER SYSTEMS



SCREW AND BOLT

CODE	NOTE
164500 X	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



BRACKET

CODE	DIMENSIONS mm Length	THICKNESS	NOTE
164100 X	75	THICKNESS 1,5/ 2,5 / ...	
164101 X	100	THICKNESS 1,5/ 2,5 / ...	
164102 X	150	THICKNESS 1,5/ 2,5 / ...	
164103 X	200	THICKNESS 1,5/ 2,5 / ...	
164104 X	300	THICKNESS 1,5/ 2,5 / ...	
164105 X	400	THICKNESS 1,5/ 2,5 / ...	
164106 X	450	THICKNESS 1,5/ 2,5 / ...	
164107 X	500	THICKNESS 1,5/ 2,5 / ...	
164108 X	600	THICKNESS 1,5/ 2,5 / ...	
164109 X	750	THICKNESS 1,5/ 2,5 / ...	
164110 X	900	THICKNESS 1,5/ 2,5 / ...	
164111 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



HEAVY BRACKET

CODE	DIMENSIONS mm Length	THICKNESS	NOTE
164200 X	75	THICKNESS 1,5/ 2,5 / ...	
164201 X	100	THICKNESS 1,5/ 2,5 / ...	
164202 X	150	THICKNESS 1,5/ 2,5 / ...	
164203 X	200	THICKNESS 1,5/ 2,5 / ...	
164204 X	300	THICKNESS 1,5/ 2,5 / ...	
164205 X	400	THICKNESS 1,5/ 2,5 / ...	
164206 X	450	THICKNESS 1,5/ 2,5 / ...	
164207 X	500	THICKNESS 1,5/ 2,5 / ...	
164208 X	600	THICKNESS 1,5/ 2,5 / ...	
164209 X	750	THICKNESS 1,5/ 2,5 / ...	
164210 X	900	THICKNESS 1,5/ 2,5 / ...	
164211 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL



REINFORCED BRACKET

CODE	DIMENSIONS mm Length	THICKNESS	NOTE
164400 X	75	THICKNESS 1,5/ 2,5 / ...	
164401 X	100	THICKNESS 1,5/ 2,5 / ...	
164402 X	150	THICKNESS 1,5/ 2,5 / ...	
164403 X	200	THICKNESS 1,5/ 2,5 / ...	
164404 X	300	THICKNESS 1,5/ 2,5 / ...	
164405 X	400	THICKNESS 1,5/ 2,5 / ...	
164406 X	450	THICKNESS 1,5/ 2,5 / ...	
164407 X	500	THICKNESS 1,5/ 2,5 / ...	
164408 X	600	THICKNESS 1,5/ 2,5 / ...	
164409 X	750	THICKNESS 1,5/ 2,5 / ...	
164410 X	900	THICKNESS 1,5/ 2,5 / ...	
164411 X	1000	THICKNESS 1,5/ 2,5 / ...	

Replace the X in the code with:

A=AISI 304 - B=AISI 304L - C=AISI 312 - D=AISI 316L - E=AISI 316 - F=HOT GALVANIZED STEEL - G= COLD GALVANIZED STEEL

INDEX

DESCRIPTION	Page
INTRODUCTION	2
SPECIFICATIONS	3
METAL CABLE LADDER	4
COVER FOR METAL CABLE LADDER	5
HORIZONTAL ELBOWS 90° FOR CABLE LADDER WITHOUT COVER	6
COVER FOR HORIZONTAL ELBOWS 90° FOR CABLE LADDER	7
HORIZONTAL ELBOWS 45° FOR CABLE LADDER WITHOUT COVER	8
COVER FOR HORIZONTAL ELBOWS 45° FOR CABLE LADDER	9
HORIZONTAL TEE° FOR CABLE LADDER WITHOUT COVER	10
COVER FOR HORIZONTAL TEE° FOR CABLE LADDER	11
HORIZONTAL CROSS FOR CABLE LADDER	12
COVER FOR HORIZONTAL CROSS FOR CABLE LADDER	13
VERTICAL ELBOWS 90° UP FOR CABLE LADDER WITHOUT COVER	14
COVER FOR VERTICAL ELBOWS 90° UP FOR CABLE LADDER	15
VERTICAL ELBOWS 90° DOWN FOR CABLE LADDER WITHOUT COVER	16
COVER FOR VERTICAL ELBOWS 90° DOWN FOR CABLE LADDER	17
STRAIGHT REDUCER FOR CABLE LADDER WITHOUT COVER	18
COVER FOR STRAIGHT REDUCER FOR CABLE LADDER	19
LEFT OFFSET REDUCER FOR CABLE LADDER WITHOUT COVER	20
COVER FOR LEFT OFFSET REDUCER FOR CABLE LADDER	21
RIGHT OFFSET REDUCER FOR CABLE LADDER WITHOUT COVER	22
COVER FOR RIGHT OFFSET REDUCER FOR CABLE LADDER	23
SCREW AND BOLT	24
BRACKET	24
HEAVY BRACKET	24
REINFORCED BRACKET	25
INDEX	26

C.E.B.

CABLE LADDER

20091 BRESSO (MI), ITALIA – VICOLO LEOPARDI, 6
Tel. +39 02 / 610 12 64 – 66 50 10 86
Fax +39 02 / 66 50 16 31 – Email: cebsrl@tin.it
WWW.CEBSRL.NET



www.cebsrl.eu

CQ_06
Ed. Giugno 2017

C.E.B.

Pedane portacavi
CEB JUMP





C.E.B. s.r.l. Costruzione Elettrotecnica Bresso
vic. Leopardi, 6 - 20091 Bresso (MILANO)
Tel. +39026101264 – +390266501086
+390289056942 Fax +390266501631
e-mail: cebsrl@tin.it; cebsrl@fastwebnet.it
www.cebsrl.net



CEB SIRIUS6X120MMQ

LA PEDANA E' COMPOSTA DA TRE CANALI OGNUNO DI ESSI IN GRADO DI CONTENERE N. 2 CAVI DA 120 MMQ.

QUINDI PUO' CONTENERE MASSIMO N. 6 CAVI DA 120 MMQ.

Caratteristiche

Cerniera di giunzione ideata per installare e rimuovere le coperture in modo rapido
Rampe laterali con lieve pendenza per l'attraversamento anche su piccole ruote, passeggini e sedie a rotelle
Superficie inferiore realizzata per ottenere massima aderenza al suolo
Modulazione a coda di rondine per installazione semplificata e fissaggio rapido
Proprietà ignifughe, di isolamento elettrico e di resistenza ad acidi e solventi

- Lunghezza: 900 mm
- Larghezza: 350 mm
- Altezza: 50 mm
- Canali: 3
- Materiale: Gomma rinforzata
- Portata: circa 10 tonnellate per tipica impronta del pneumatico (20 x 20 cm)
- Resistente all'olio, acido e benzina
- Reazione al fuoco: Classe 1
- Temperatura di utilizzo: -40 ° C a +60 ° C
- Sicurezza elettrica: Secondo direttive Europee CEE 73/23
- Grado di protezione: IP30XC

Peso: 12.5kg

ISTRUZIONI PER IL MONTAGGIO DELLA CANALINA (C.E.B. JUMP) AD USO PORTA CAVI



La canalina porta cavi è così composta:

- A- La base per l'appoggio dei cavi
- B- Il coperchio di chiusura
- C- Piastra di fissaggio per basi (utilizzarla in caso di necessità)

BASE (A)



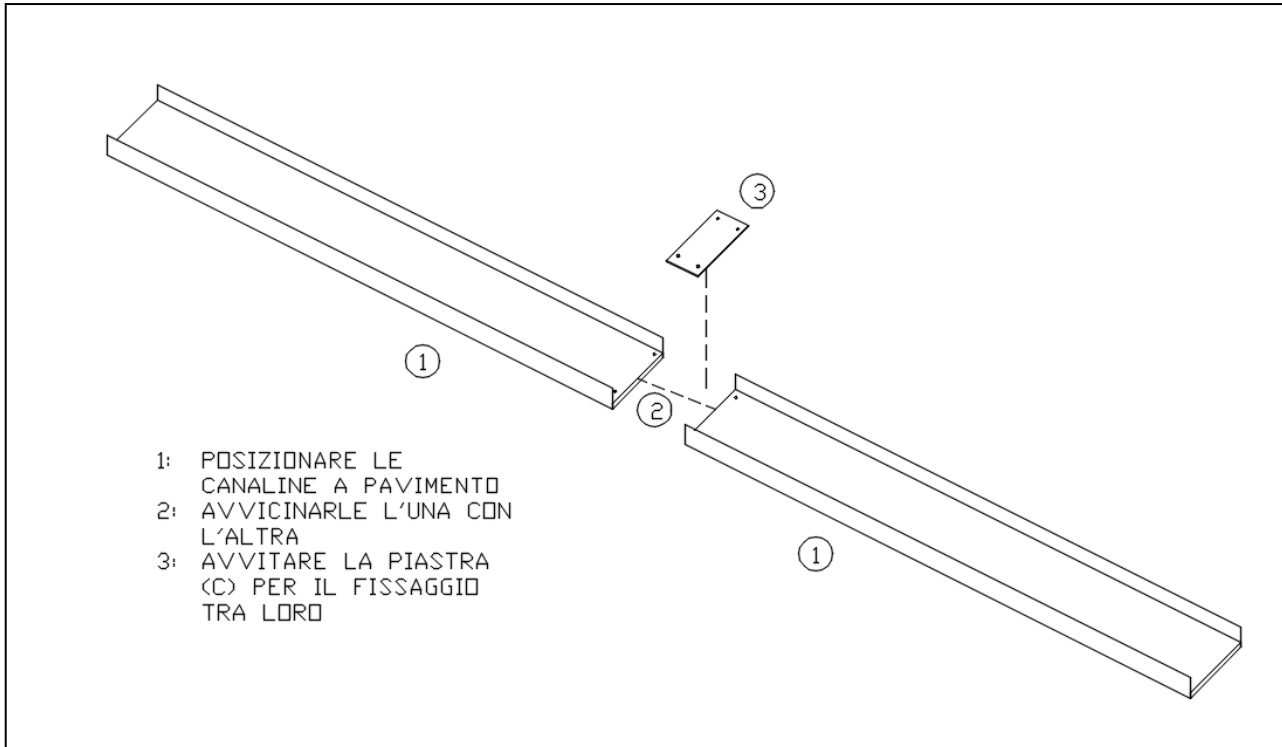
COPERCHIO (B)



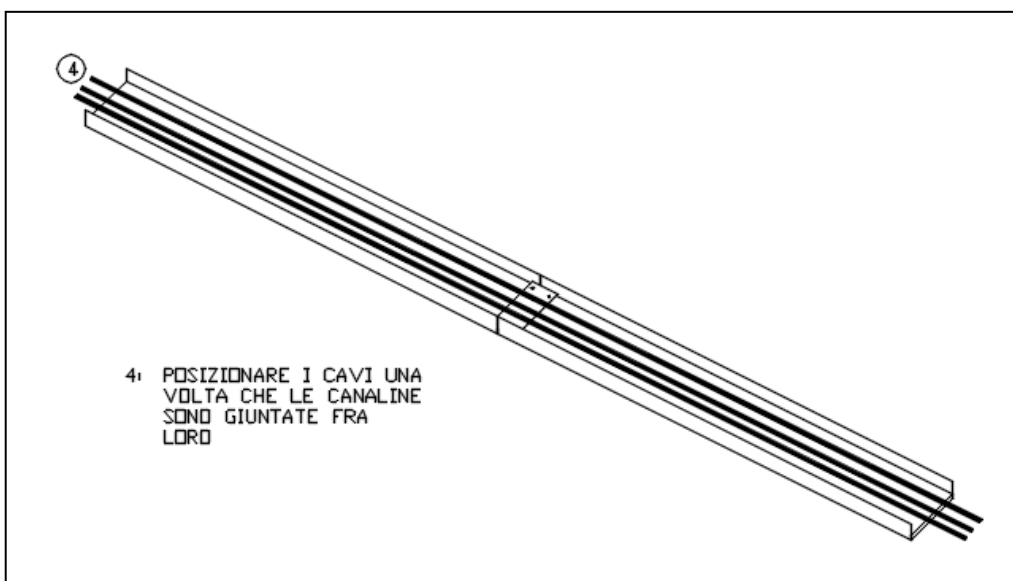
PIASTRA FISSAGGIO (C)



Per prima cosa bisogna posizionare le basi (A) una dopo l'altra e, se necessario, raccordarle tra loro con la piastra (C) e le viti autofilettanti in dotazione. (Sono previsti 4 fori per il fissaggio delle piastre (C))



Dopo che le basi sono state posizionate, fare passare all'interno i cavi e poi chiudere le basi (A) con il coperchio (B) in dotazione appoggiandolo sopra di esse. Non serve alcuna vite di fissaggio perché il coperchio (B) si incastra sopra la base (A).



NOTA PER IL FISSAGGIO DELLE PIASTRE (C), SE NECESSARIO

Per il fissaggio delle piastre (C) che raccordano le basi (A) seguire le seguenti istruzioni.

Appoggiare la piastra (C) di fissaggio all'interno della base (A) segnare i 4 fori con una punta martellando leggermente per l'invito della vite e quindi con un cacciavite a croce avvitare le viti.

Viti autofilettanti 2.2x4.5

Primo passaggio: appoggiare la piastra (C) e segnare i 4 fori di fissaggio delle piastre (C)



Secondo passaggio: bulinare leggermente con una punta i 4 fori segnati per creare l'invito alla vite



Terzo passaggio: posizionare la piastra (C) e fissarla attraverso i 4 fori con le viti autofilettanti in dotazione (Viti autofilettanti 2.2x4.5)

