



CATÁLOGO



**PERFILADOS, ELETROCALHAS, ELETRODUTOS, CONEXÕES,
ACESSÓRIOS, FIOS E CABOS**

**PERFILADOS, ELETROCALHAS, ELETRODUTOS, CONEXÕES,
ACESSÓRIOS, FIOS E CABOS**

ÍNDICE

- 04** Eletrocalhas
- 14** Leitões para cabos
- 32** Perfilados
- 44** Acessórios para fixação e suportaçãõ
- 50** Eletrodutos e acessórios
- 51** Fios e Cabos

Eletrocalhas



Eletrocalha Lisa "U"
ELU



Eletrocalha Lisa "C"
ELC



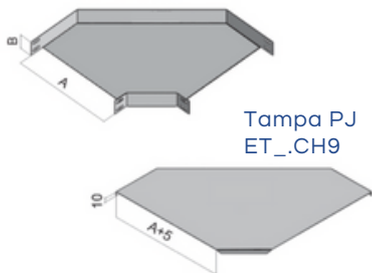
Eletrocalha Perfurada "U"
EPU



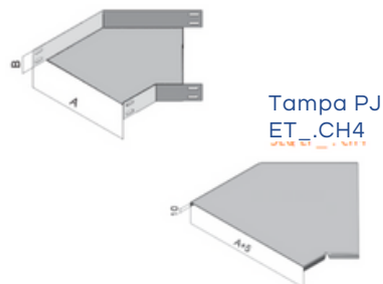
Eletrocalha Perfurada "C"
EPC



Curva Horizontal 90°
_CH9



Curva Horizontal 45°
_CH4

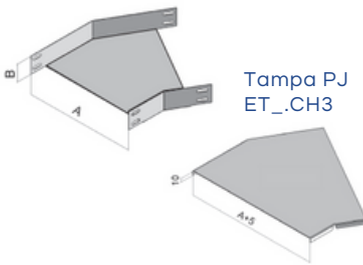


Observação: as eletrocalhas são fornecidas em peças de 3000 mm como padrão. Podendo ser fornecidas em outras dimensões sob consulta.

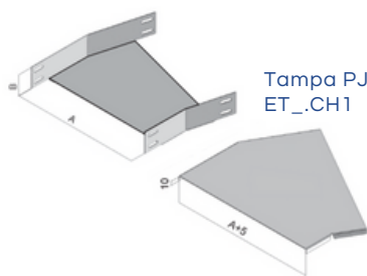
Eletrocalhas - acessórios com junção integrada



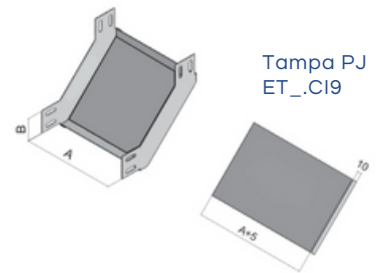
Curva Horizontal 30°
_CH3



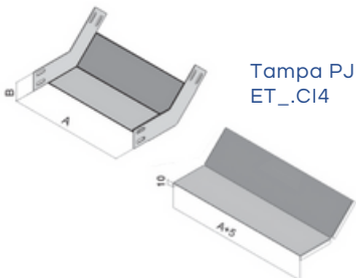
Curva Horizontal 15°
_CH1



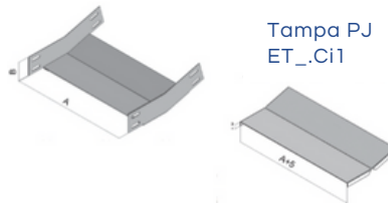
Curva vertical interna 90°
_CI9



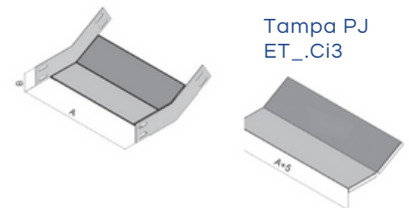
Curva vertical interna 45°
_CI4



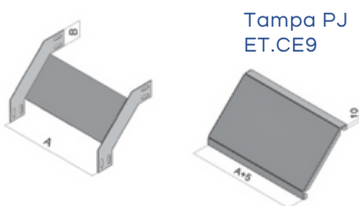
Curva vertical interna 15°
_CI1



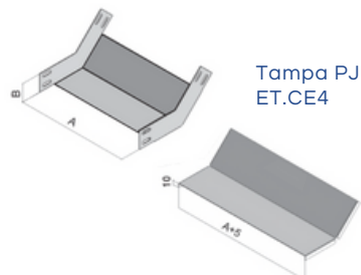
Curva vertical interna 30°
_CI3



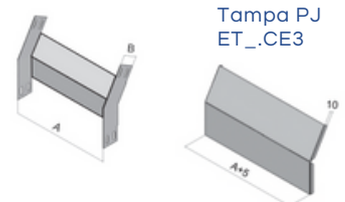
Curva vertical externa 90°
_CE9



Curva vertical externa 45°
_CE4



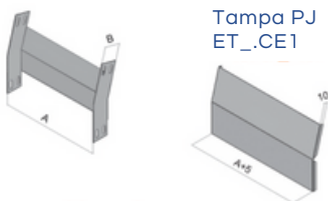
Curva vertical externa 30°
_CE3



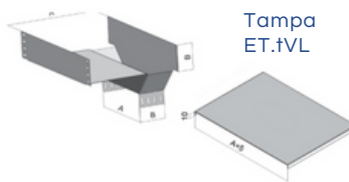
Eletrocalhas - acessórios com junção integrada



Curva vertical externa 15°
_CE1



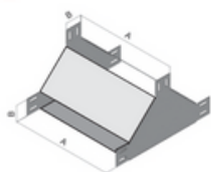
Tê vertical de descida lateral
_tVL



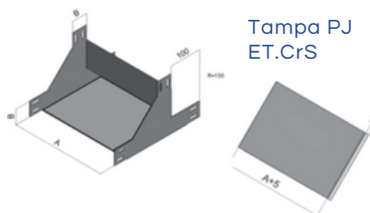
Tê vertical de descida
_tVD



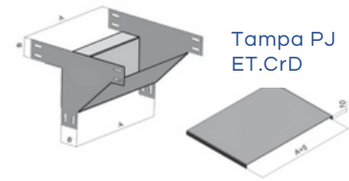
Tê vertical de subida
_tVS



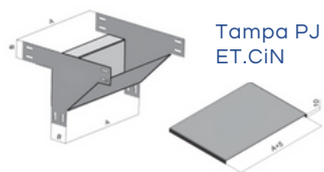
Curva com passagem reta de
subida _CrS



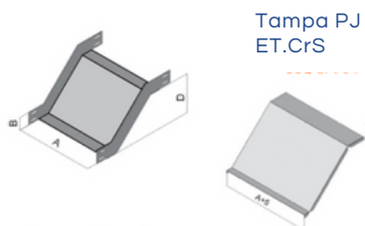
Curva com passagem reta de
descida _CrD



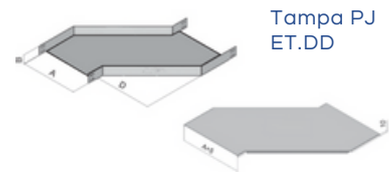
Curva de inversão
_CIN



Desvio vertical
_DV



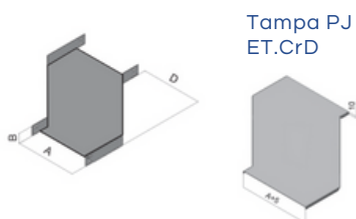
Desvio à direita
_DD



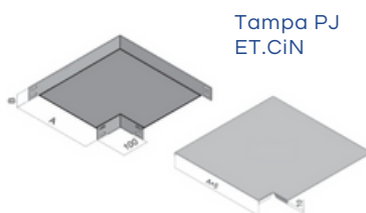
Eletrocalhas - acessórios com junção integrada



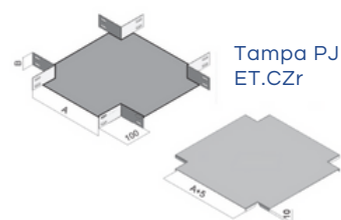
Desvio à esquerda
_DE



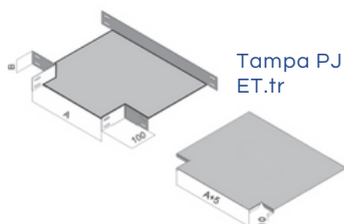
Cotovelo reto
_Ctr



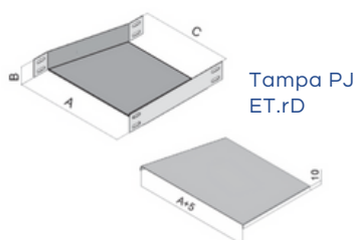
Cruzeta Reta
_CZr



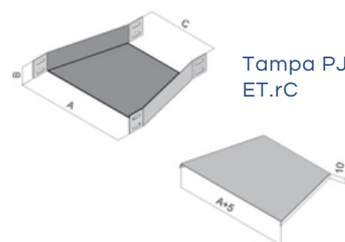
Tê Reto
_tr



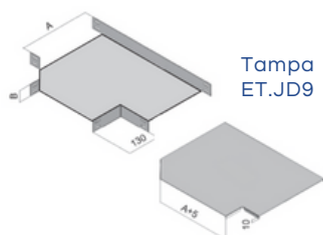
Redução à direita
_rD



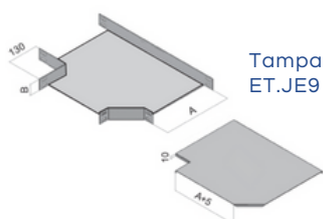
Redução concêntrica
_rC



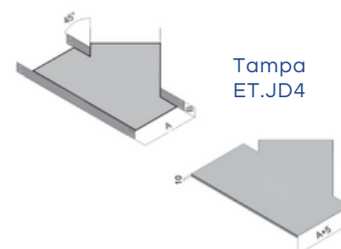
Junção à direita 90°
_JD9



Junção à esquerda 90°
_JE9



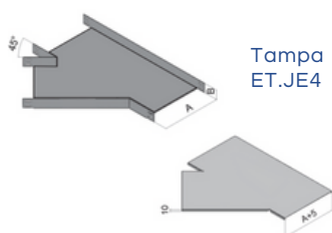
Junção à direita 45°
_JD4



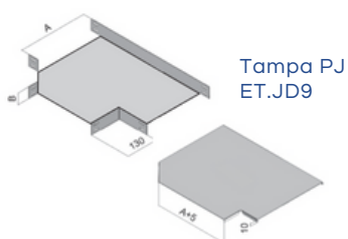
Eletrocalhas - acessórios com junção integrada



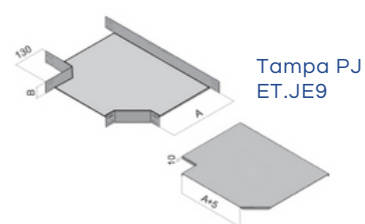
Junção à esquerda 45°
_JE4



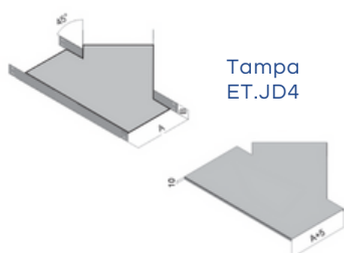
Junção à direita 90°
_JD9



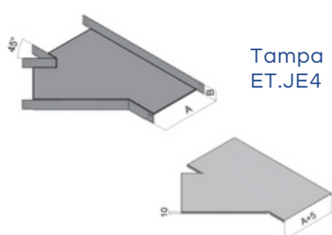
Junção à esquerda 90°
_JE9



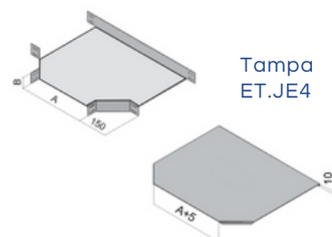
Junção à direita 45°
_JD4



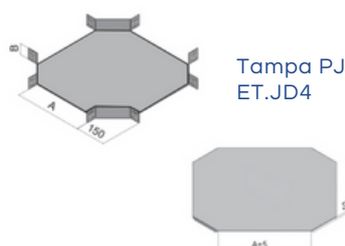
Junção à esquerda 45°
_JE4



Tê horizontal
_tH9



Cruzeta horizontal 90°
_CZH



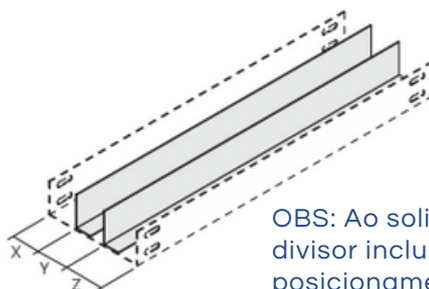
Eletrocalhas - acessórios



Divisor liso E.DL



H = Altura da aba da eletrocalha. Os divisores são fornecidos em peças de 3000 mm

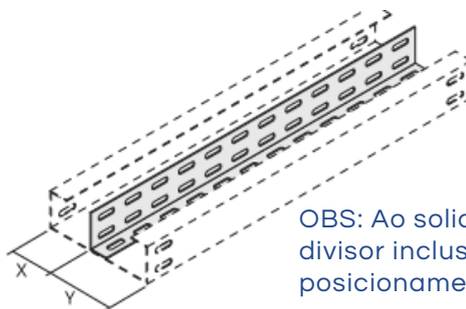


OBS: Ao solicitar eletrocalha com divisor incluso, informar seu posicionamento, conforme desenho.

Divisor perfurado E.DP



H = Altura da aba da eletrocalha. Os divisores são fornecidos em peças de 3000 mm

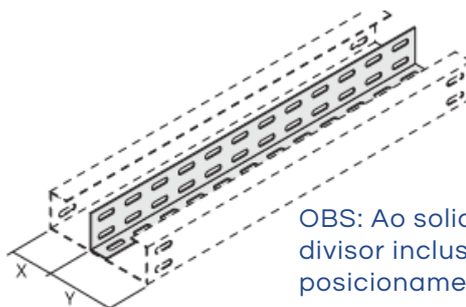


OBS: Ao solicitar eletrocalha com divisor incluso, informar seu posicionamento, conforme desenho.

Divisor perfurado E.DP



H = Altura da aba da eletrocalha. Os divisores são fornecidos em peças de 3000 mm



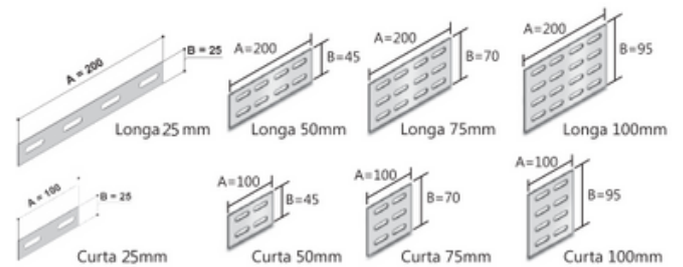
OBS: Ao solicitar eletrocalha com divisor incluso, informar seu posicionamento, conforme desenho.

Eletrocalhas - acessórios



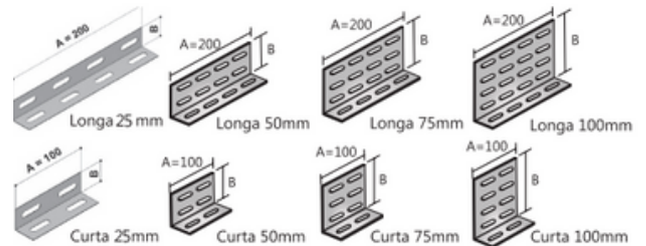
Junção Simples

B (mm)	Tipo longa		Tipo Curta		Cód. Sharp
	Nº de Furos	Referência	Nº de Furos	Referência	Referência
25	4	PJ E.JSL.25	2	PJ E.JSC.25	
50	8	PJ E.JSL.50	4	PJ E.JSC.50	PJ ES.JS.50
75	12	PJ E.JSL.75	6	PJ E.JSC.75	PJ ES.JS.75
100	16	PJ E.JSL.100	8	PJ E.JSC.100	PJ ES.JS.100
150	24	PJ E.JSL.150	12	PJ E.JSC.150	
200	32	PJ E.JSL.200	16	PJ E.JSC.200	

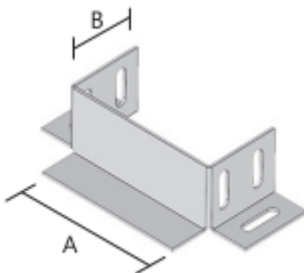


Junção Simples reforçada

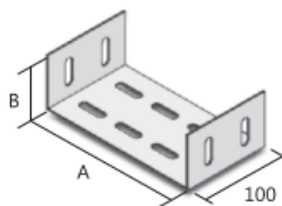
B (mm)	Tipo longa		Tipo Curta		Cód. Sharp
	Nº de Furos	Referência	Nº de Furos	Referência	Referência
20	4	PJ E.JSRL.25	2	PJ E.JSRC.25	
45	8	PJ E.JSRL.50	4	PJ E.JSRC.50	PJ ES.JSR.50
70	12	PJ E.JSRL.75	6	PJ E.JSRC.75	PJ ES.JSR.75
95	16	PJ E.JSRL.100	8	PJ E.JSRC.100	PJ ES.JSR.100
145	24	PJ E.JSRL.150	12	PJ E.JSRC.150	
195	32	PJ E.JSRL.200	16	PJ E.JSRC.200	



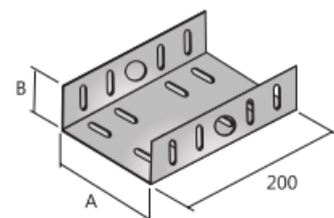
Acoplamento em Painel E.ACO



Junção integral _E.ji



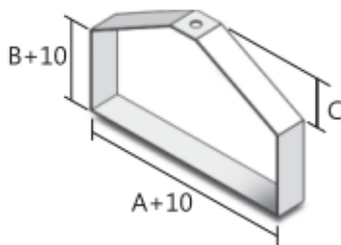
Saída intermediária de duto E.SI.0.LARG.ABA



Eletrocalhas - acessórios

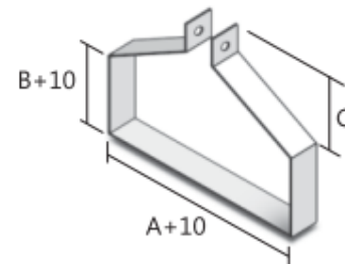


Suspensão vertical
E.SV



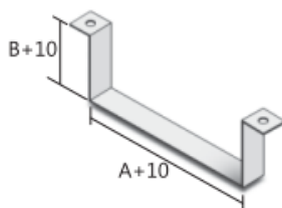
C	
A ≤ 300	A < 300
75	100

Suspensão horizontal
E.SH

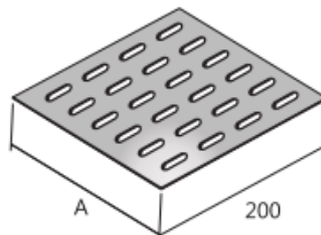


C	
A ≤ 300	A < 300
75	100

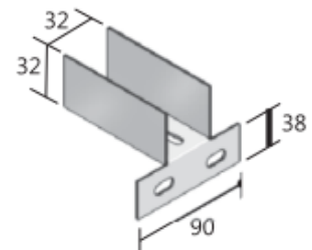
Suspensão ômega
E.SO



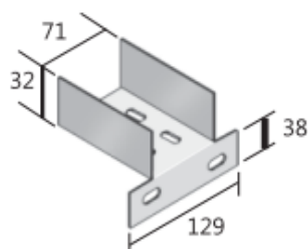
Junção de fundo
E.JSF.LARG



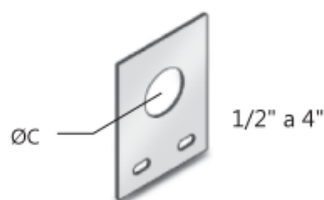
Saída para perfilado
E.SP



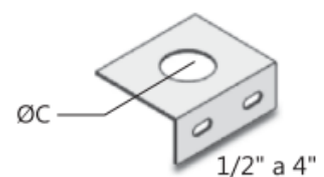
Saída para perfilado duplo
E.SP.D



Saída horizontal para
Eletrodutos E.SHE



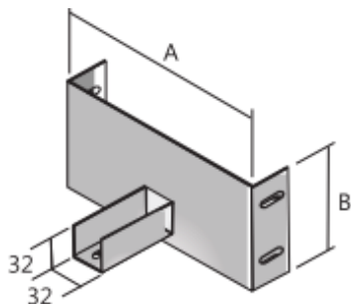
Saída vertical para
Eletrodutos E.SVE



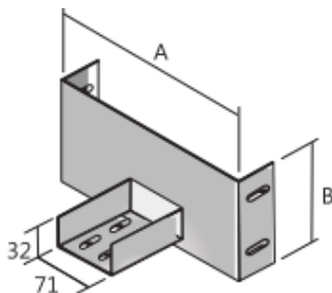
Eletrical - Accessories



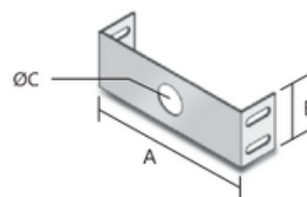
Terminal with outlet for
profiled 38x38
E.TP



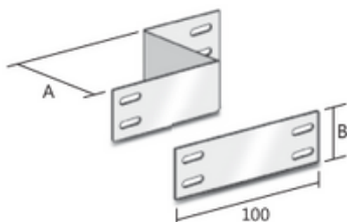
Terminal with outlet for
profiled 76x38
E.TPD



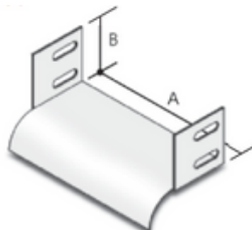
Terminal with outlet
tube
E.TE.0



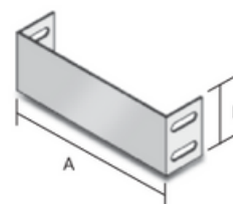
Reduction
junction
E.JR



Drip
E.GOT



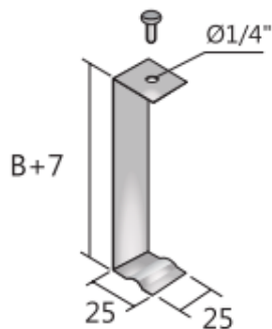
Smooth
closing
terminal
E.TFL



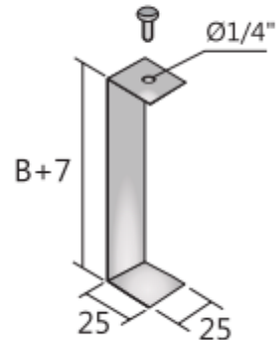
Eletrocalhas - acessórios



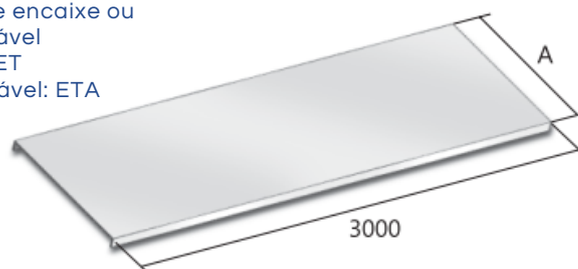
Prendedor de tampa para
calha perfurada
EP. PT



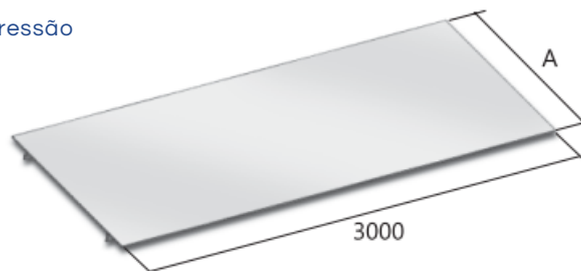
Prendedor de tampa para
calha lisa
EP. PT



Tampa de encaixe ou
aparafusável
Encaixe: ET
Aparafusável: ETA



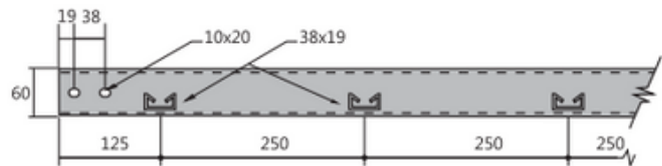
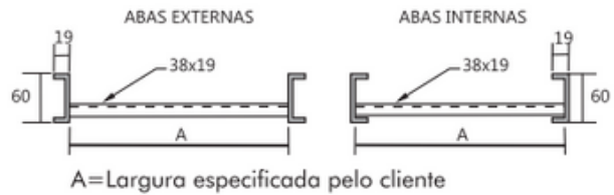
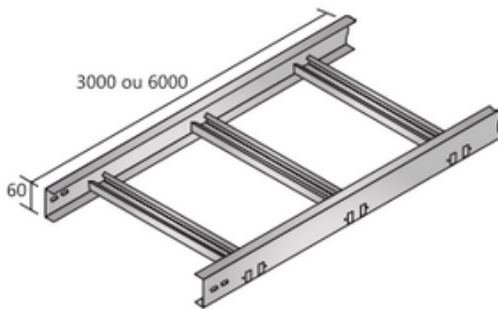
Tampa de pressão
ETP



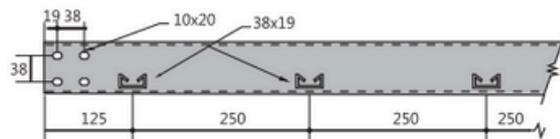
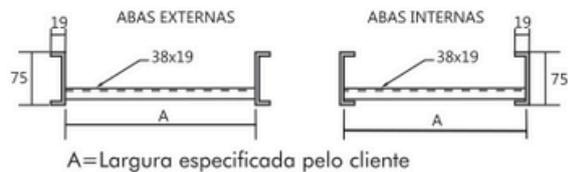
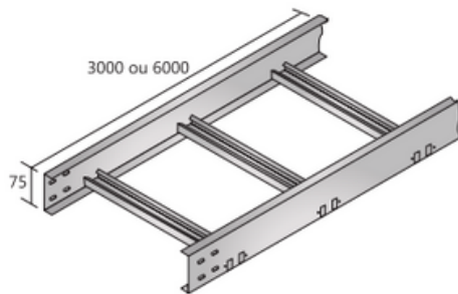
Leitos para Cabos



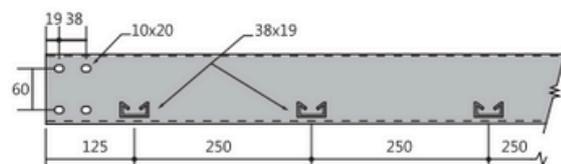
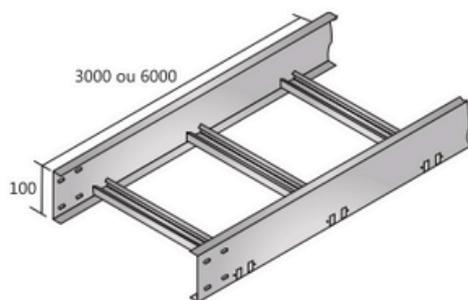
Leito Econômico LE



Leito Médio LM



Leito Semi Pesado LS

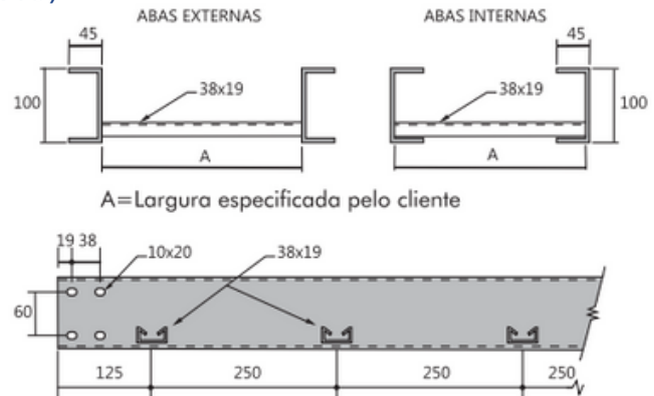
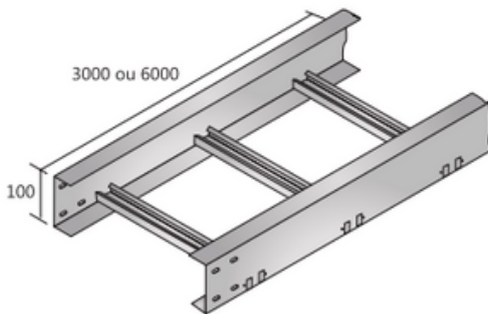


Observação: para todos os leitos, espaçamento padrão de 250mm entre travessas. Podendo ser fabricado também nos espaçamentos de 200mm ou 500mm

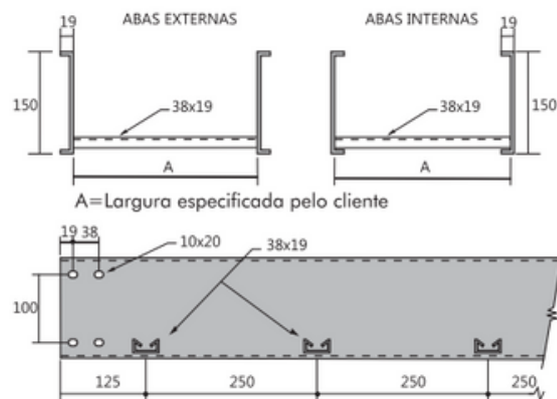
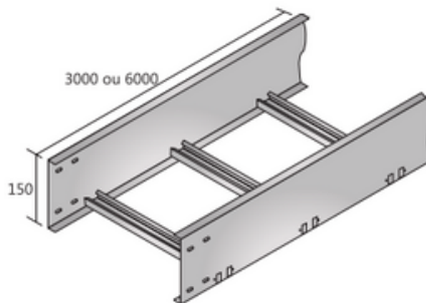
Leitos para Cabos



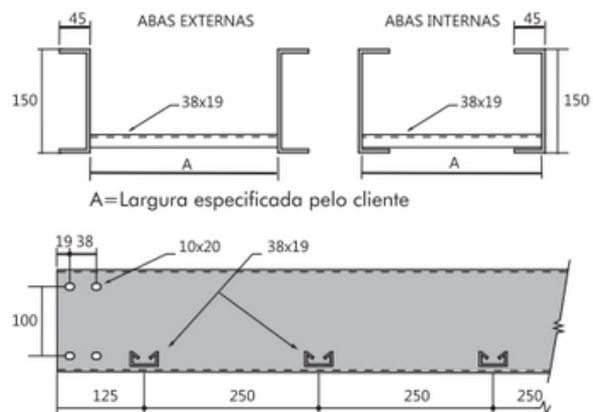
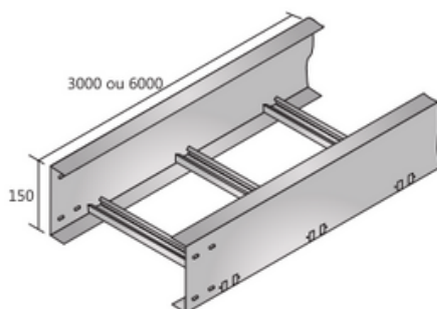
Leito Semi Pesado (Longarinas 100x45) LSQ



Leito Super Semi Pesado (Longarinas 150x19) LSS



Leito Super Semi Pesado (Longarinas 150x45) LSSQ

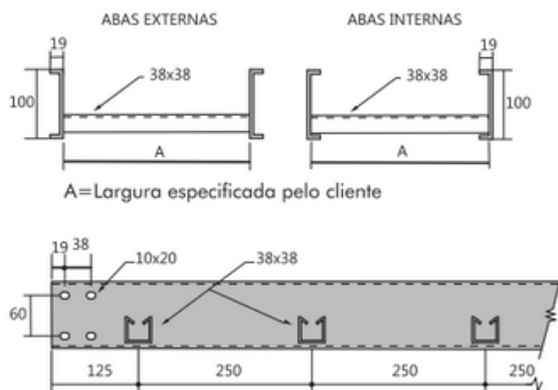
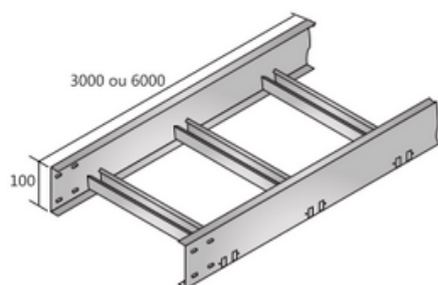


Observação: para todos os leitos, espaçamento padrão de 250mm entre travessas. Podendo ser fabricado também nos espaçamentos de 200mm ou 500mm

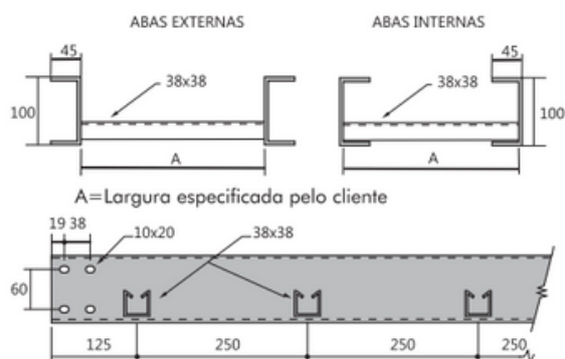
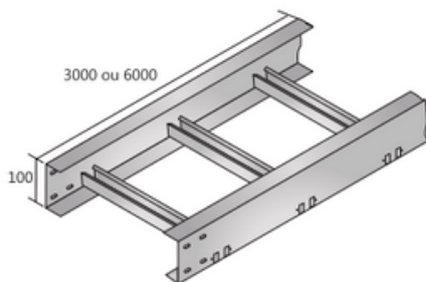
Leitos para Cabos



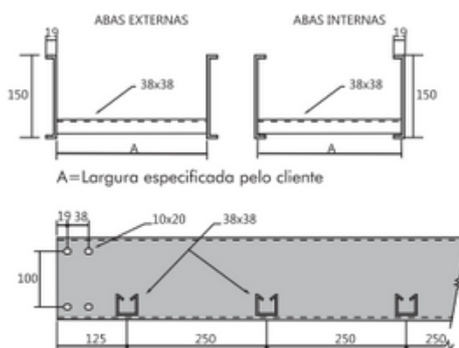
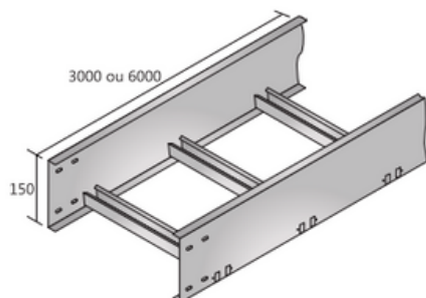
Leito Pesado (Longarinas 100x19) LP



Leito Super Semi Pesado (Longarinas 100x45) LPQ



Leito Super Pesado (Longarinas 150x19) LSP

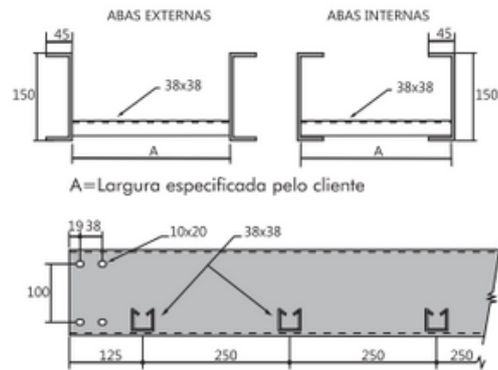
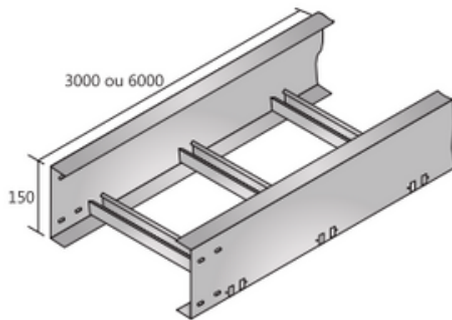


Observação: para todos os leitos, espaçamento padrão de 250mm entre travessas. Podendo ser fabricado também nos espaçamentos de 200mm ou 500mm

Leitos para Cabos

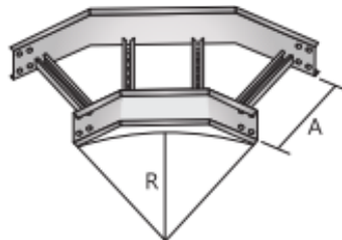


Leito Super Semi Pesado (Longarinas 150x45) LSPQ



Leitos para Cabos - Raio Segmentado

Curva Horizontal



Tampa



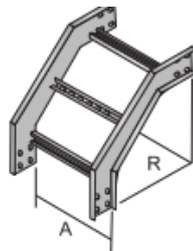
Ângulo	Código Curva	Código Tampa
15°	CH1	LT . CH1
30°	CH3	LT . CH3
45°	CH4	LT . CH4
60°	CH6	LT . CH6
75°	CH7	LT . CH7
90°	CH9	LT . CH9

Ângulos especiais sob consulta

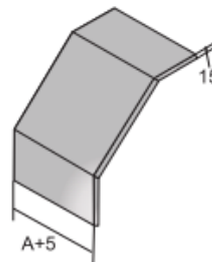
Leitos para Cabos - Raio Segmentado



Curva Vertical Externa



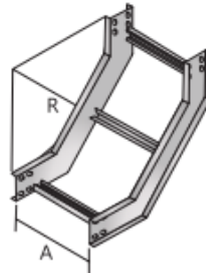
Tampa



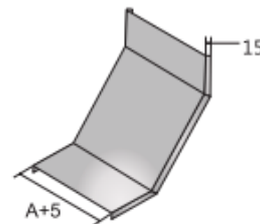
Ângulo	Código Curva	Código Tampa
15°	- CE1	LT_ . CE1
30°	- CE3	LT_ . CE3
45°	- CE4	LT_ . CE4
60°	- CE6	LT_ . CE6
75°	- CE7	LT_ . CE7
90°	- CE9	LT_ . CE9

Ângulos especiais sob consulta

Curva Vertical Interna



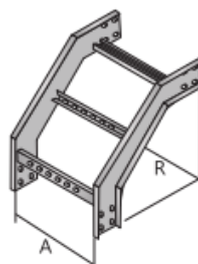
Tampa



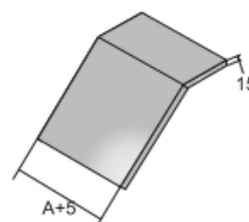
Ângulo	Código Curva	Código Tampa
15°	- CI1	LT_ . CI1
30°	- CI3	LT_ . CI3
45°	- CI4	LT_ . CI4
60°	- CI6	LT_ . CI6
75°	- CI7	LT_ . CI7
90°	- CI9	LT_ . CI9

Ângulos especiais sob consulta

Curva de Inversão _CIN



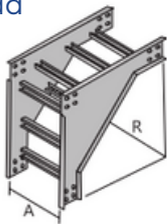
Tampa
Lt_ . CIN



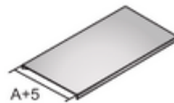
Leitos para Cabos - Raio Segmentado



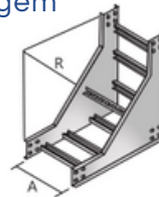
Curva com Passagem Retas Descida
_CRD



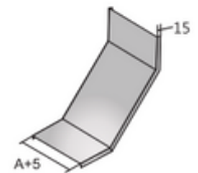
Tampa Lt_
_CRD



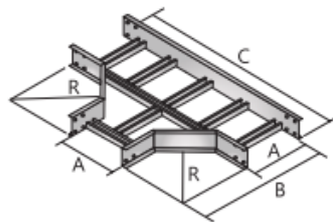
Curva com Passagem Retas Subida
_CRS



Tampa Lt_
_CRS

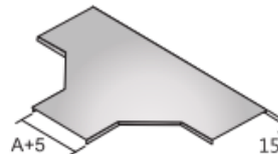


TE Horizontal 90°
_TH9

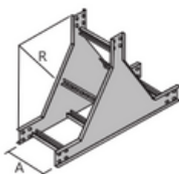


Tampa Lt_
_TH9

R=320		R=520	
B	C	B	C
A+320	A+640	A+520	A+1040



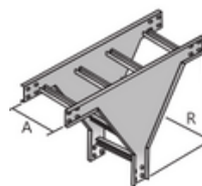
TE Vertical de Subida
_TVS



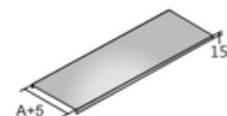
Tampa Lt_
_TVS



TE Vertical de Descida
_TVD



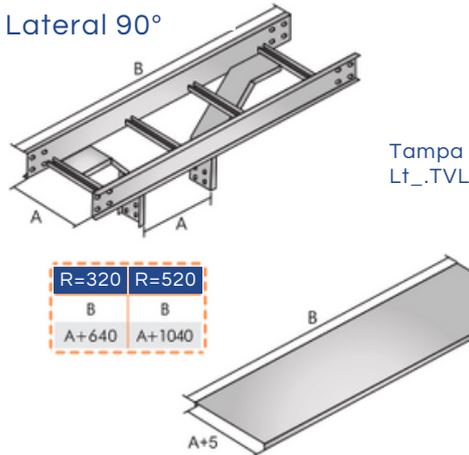
Tampa Lt_
_TVD



Leitos para Cabos - Raio Segmentado

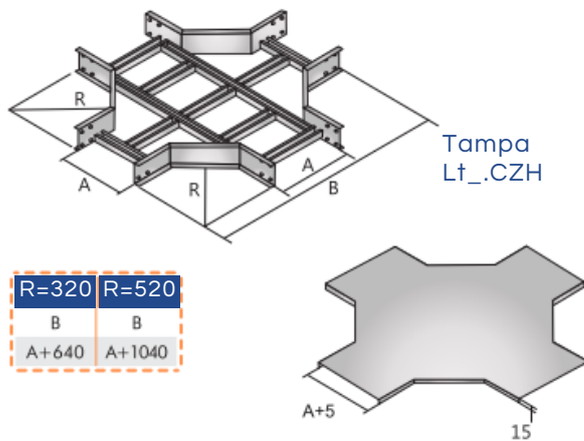


TE Vertical de Descida Lateral 90°
_TVL



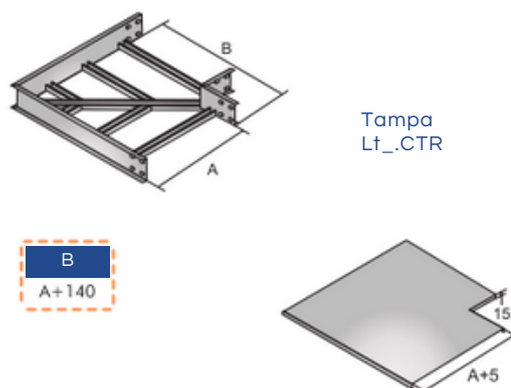
Tampa
Lt_TV_L

Curva Horizontal 90°
_CZH



Tampa
Lt_CZH

Cotovelo Reto
_CTR

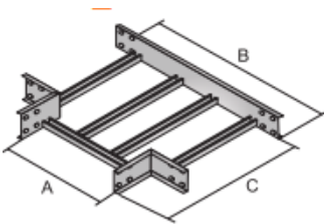


Tampa
Lt_CTR

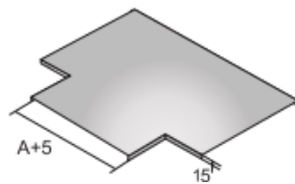
Leitos para Cabos - Raio Segmentado



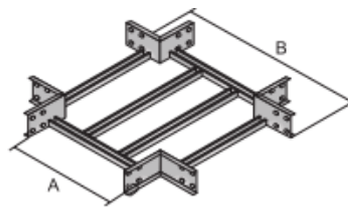
Te RETO
_.TR



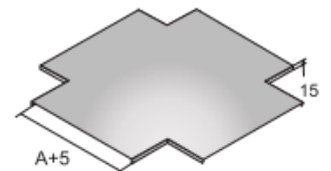
Tampa
Lt_.TR



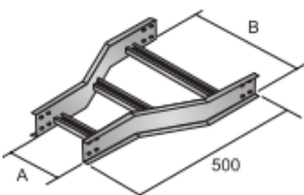
Cruzeta Reta
_.CZR



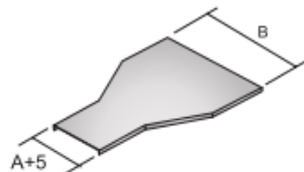
Tampa
Lt_.CZR



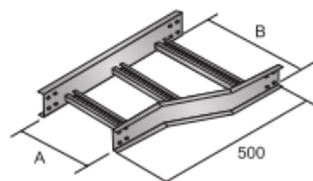
Redução Concêntrica
_.RC



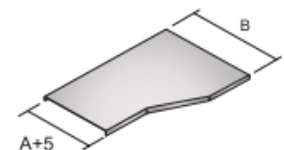
Tampa
Lt_.RC



Redução à Direita
_.RD



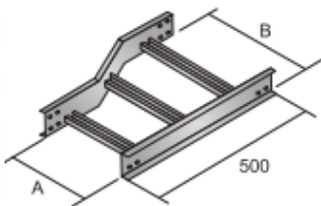
Tampa
Lt_.RD



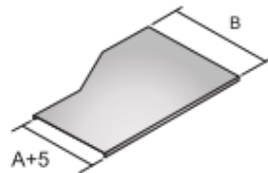
Leitos para Cabos - Raio Segmentado



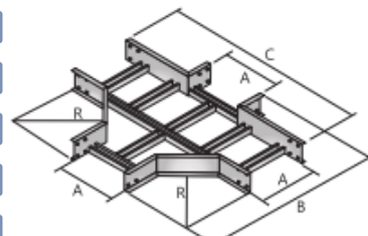
Redução à Esquerda
_.RE



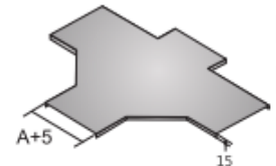
Tampa
Lt_.RE



Cruzeta com Saída Reta 90°
_.CZHsr

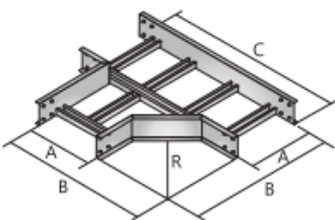


Tampa
Lt_.CZHsr

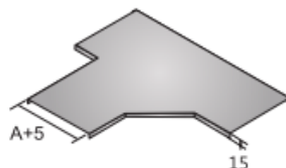


R=320		R=520	
B	C	B	C
A+460	A+640	A+660	A+1040

Junção Esquerda 90°
_.JE9

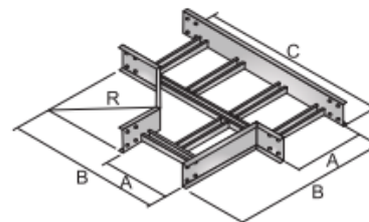


Tampa
Lt_.JE9

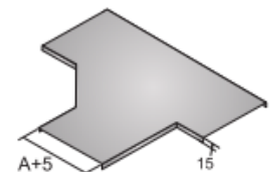


R=320		R=520	
B	C	B	C
A+320	A+460	A+520	A+660

Junção Direita 90°
_.JD9



Tampa
Lt_.JD9

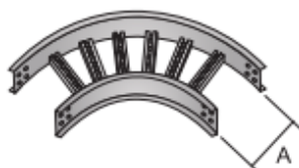


R=320		R=520	
B	C	B	C
A+360	A+460	A+520	A+660

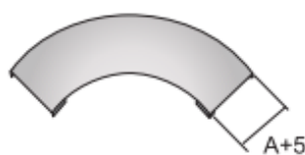
Leitos para Cabos - Raio Curvilíneo



Curva Horizontal



Tampa



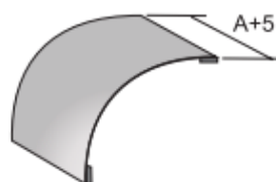
Ângulo	Cód. Curva	Cód. Tampa
15°	CH1C	LT . CH1C
30°	CH3C	LT . CH3C
45°	CH4C	LT . CH4C
60°	CH6C	LT . CH6C
75°	CH7C	LT . CH7C
90°	CH9C	LT . CH9C

Ângulos especiais sob consulta

Curva Vertical Externa



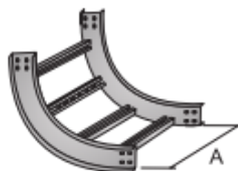
Tampa



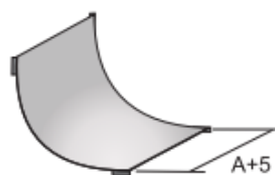
Ângulo	Cód. Curva	Cód. Tampa
15°	CE1C	LT . CE1C
30°	CE3C	LT . CE3C
45°	CE4C	LT . CE4C
60°	CE6C	LT . CE6C
75°	CE7C	LT . CE7C
90°	CE9C	LT . CE9C

Ângulos especiais sob consulta

Curva Vertical Interna



Tampa



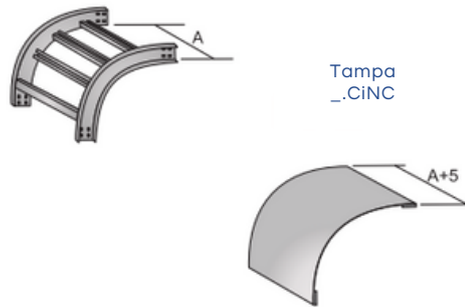
Ângulo	Cód. Curva	Cód. Tampa
15°	CI1C	LT . CI1C
30°	CI3C	LT . CI3C
45°	CI4C	LT . CI4C
60°	CI6C	LT . CI6C
75°	CI7C	LT . CI7C
90°	CI9C	LT . CI9C

Ângulos especiais sob consulta

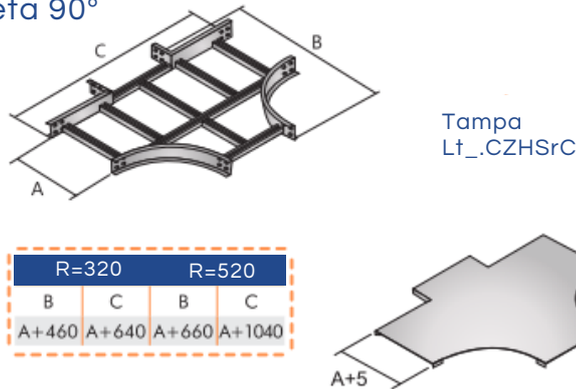
Leitos para Cabos - Raio Curvilíneo



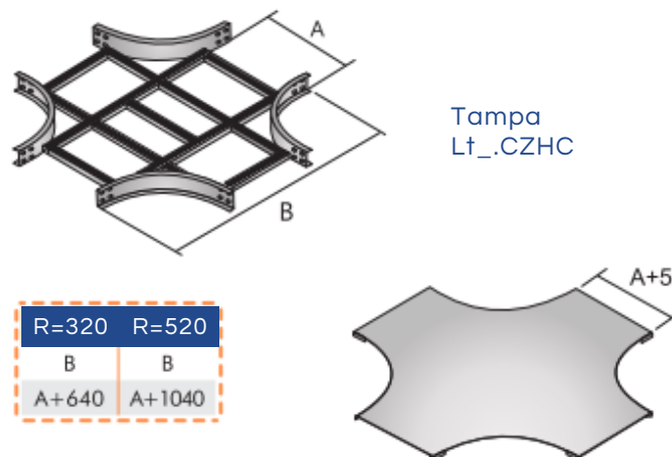
Curva de Inversão 90°



Cruzeta com 1 Saída Reta 90° _CZHSrC



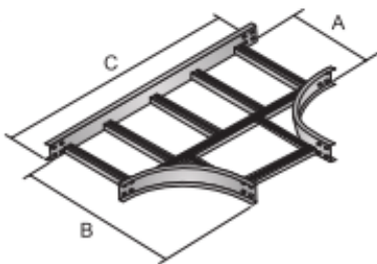
Cruzeta 90° _CZHC



Leitos para Cabos - Raio Curvilíneo

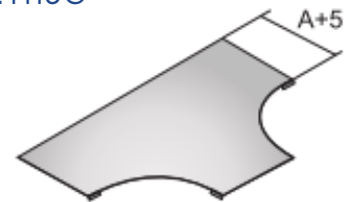


Te Horizontal 90°
_Th9C

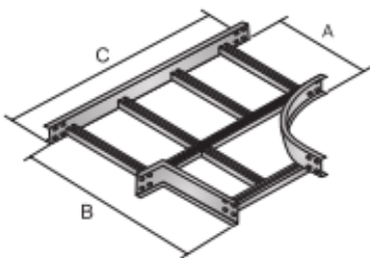


R=320		R=520	
B	C	B	C
A+460	A+640	A+660	A+1040

Tampa
Lt_Th9C

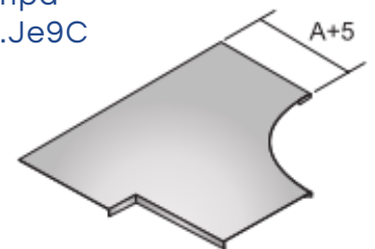


Junção à Esquerda 90°
_JE9C

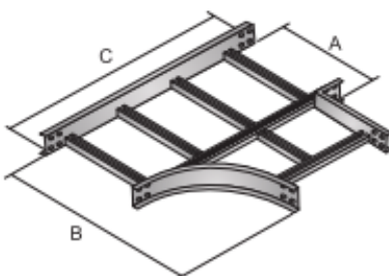


R=320		R=520	
B	C	B	C
A+320	A+460	A+520	A+660

Tampa
Lt_Je9C

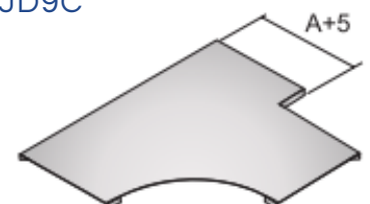


Junção à Direita 90°
_JD9C



R=320		R=520	
B	C	B	C
A+320	A+460	A+520	A+660

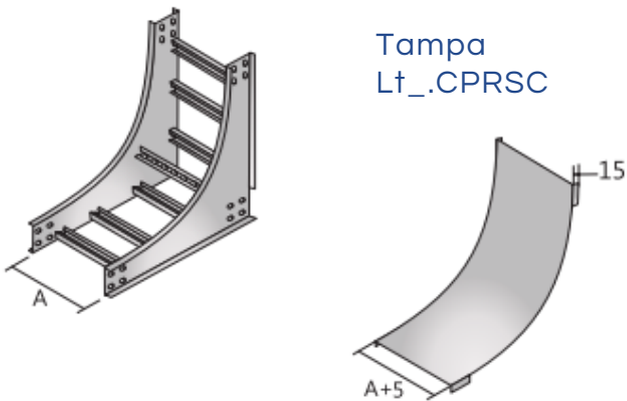
Tampa
Lt_JD9C



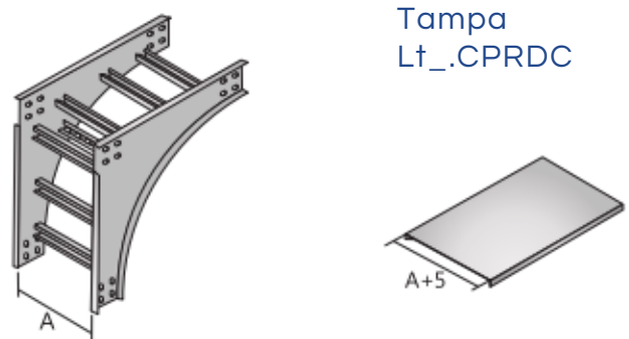
Leitos para Cabos - Raio Curvilíneo



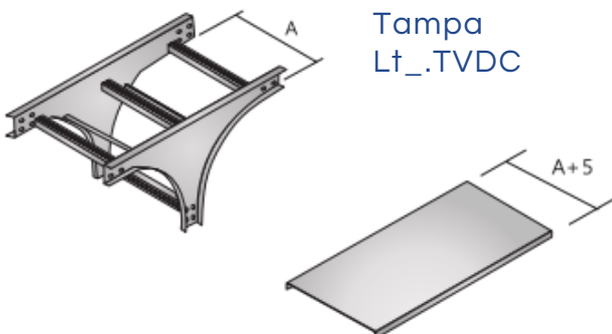
Curva 90° com Passagem Reta Subida
_.CPRSC



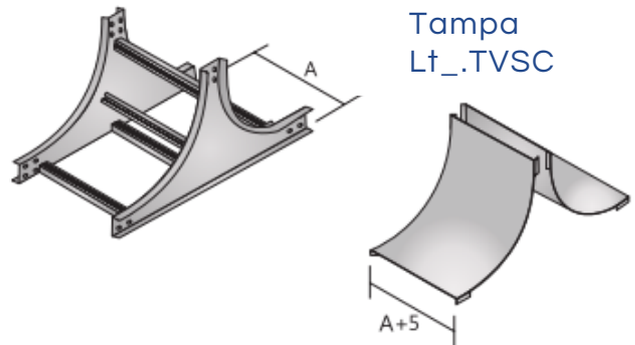
Curva 90° com Passagem Reta Descida
_.CPRDC



Tê Vertical de Descida 90°
_.TVDC



Tê Vertical de Subida 90°
_.TVSC



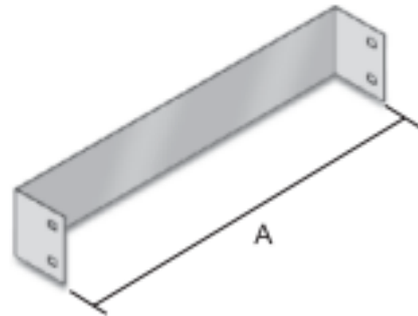
Leitos para Cabos - Acessórios



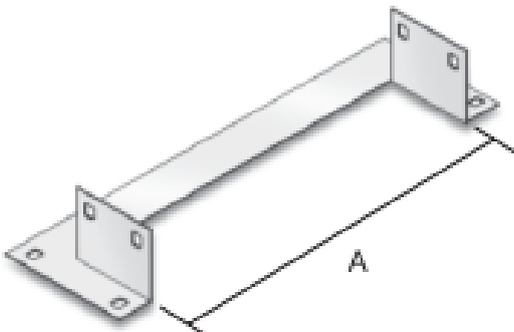
Curva Vertical Articulada
_.CVA



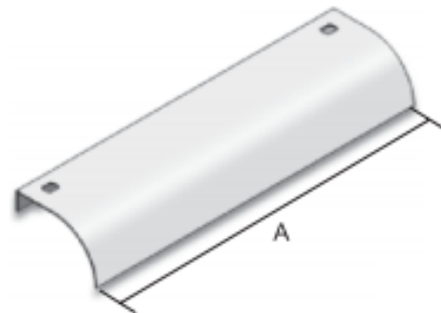
Terminal de Fechamento
.TF



Acoplamento
_.ACO

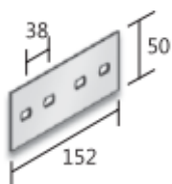


Gotejador
_.GOT

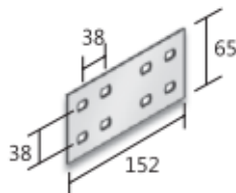


Junção Simples

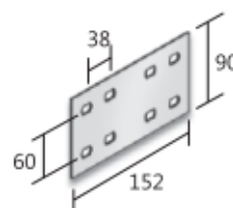
LJS.60



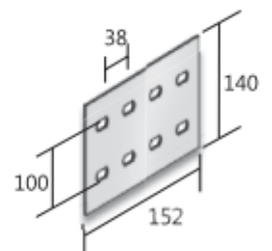
LJS.75



LJS.100



LJS.150

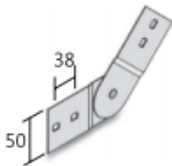


Leitos para Cabos - Acessórios

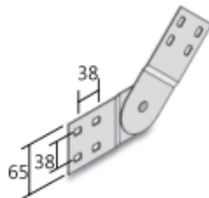


junção Articulada

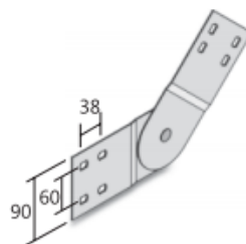
LJA.60



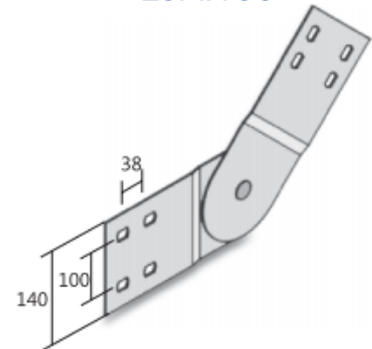
LJA.75



LJA.100

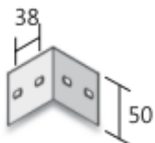


LJA.150

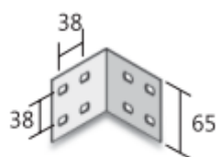


Junção 90°

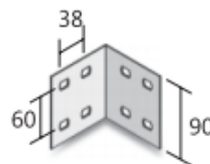
LJ9.60



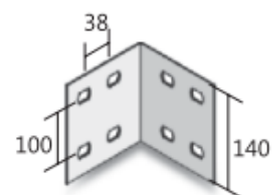
LJ9.75



LJ9.100



LJ9.150



Leitos para Cabos - Acessórios

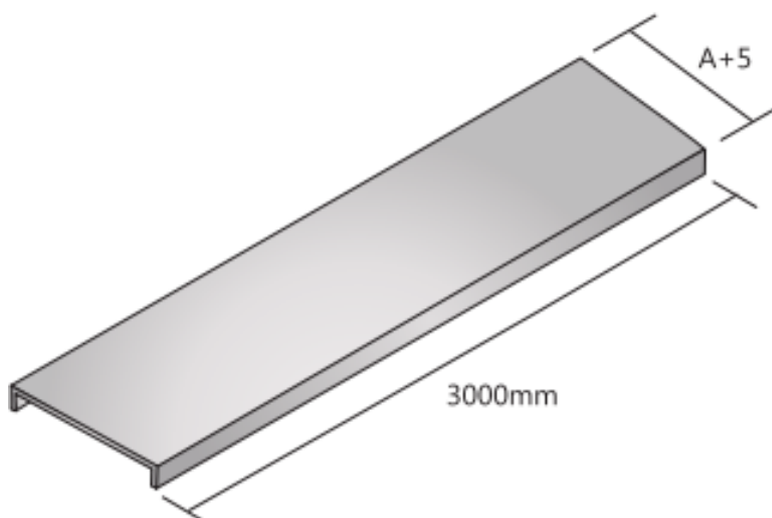


Divisor Liso
_.D



Ref.	Descrição	Aba	Travessa	B
LE	Leito econômico	60	38 X 19	35
LM	Leito médio	75	38 X 19	50
LS	Leito semi-pesado	100	38 X 19	75
LSQ	Leito semi-pesado (long 45x100)	100	38 X 19	75
LSS	Leito super semi-pesado	150	38 X 19	125
LSSQ	Leito super semi-pesado (long 45x100)	150	38 X 19	125
LP	Leito pesado	100	38 X 38	55
LPQ	Leito pesado (long 45x100)	100	38 X 38	55
LSP	Leito super pesado	150	38 X 38	105
LSPQ	Leito super pesado (long 45x150)	150	38 X 38	105

Tampa de Encaixe
LT_



Leitos para Cabos - Acessórios

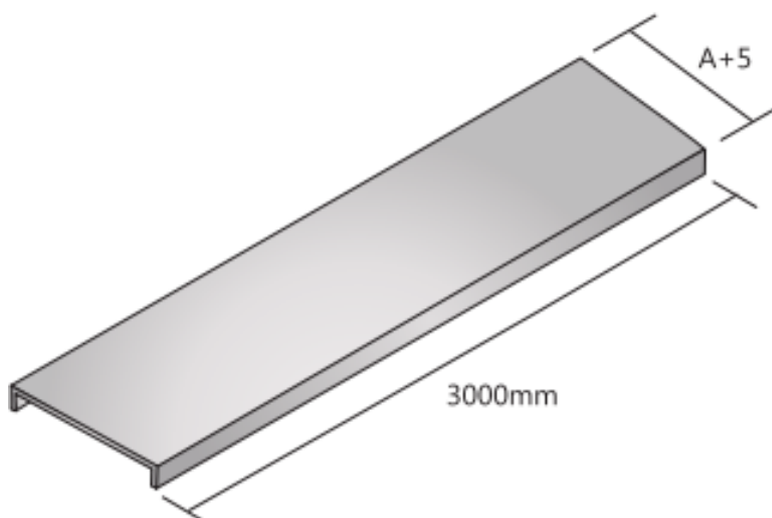


Divisor Liso
_.D



Ref.	Descrição	Aba	Travessa	B
LE	Leito econômico	60	38 X 19	35
LM	Leito médio	75	38 X 19	50
LS	Leito semi-pesado	100	38 X 19	75
LSQ	Leito semi-pesado (long 45x100)	100	38 X 19	75
LSS	Leito super semi-pesado	150	38 X 19	125
LSSQ	Leito super semi-pesado (long 45x100)	150	38 X 19	125
LP	Leito pesado	100	38 X 38	55
LPQ	Leito pesado (long 45x100)	100	38 X 38	55
LSP	Leito super pesado	150	38 X 38	105
LSPQ	Leito super pesado (long 45x150)	150	38 X 38	105

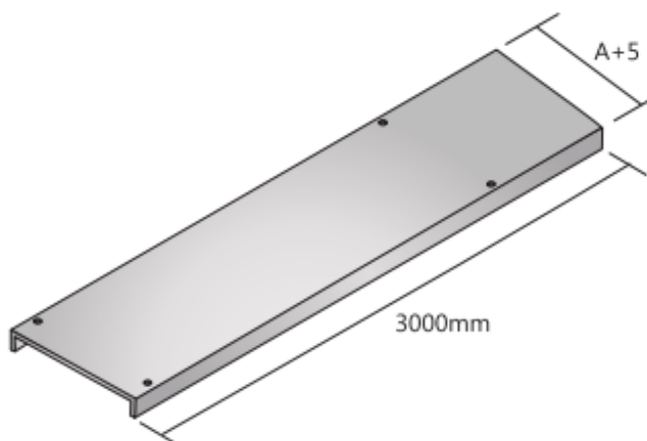
Tampa de Encaixe
LT_



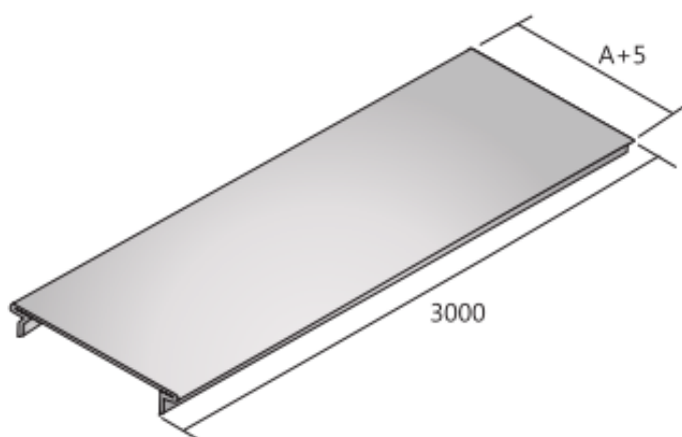
Leitos para Cabos - Acessórios



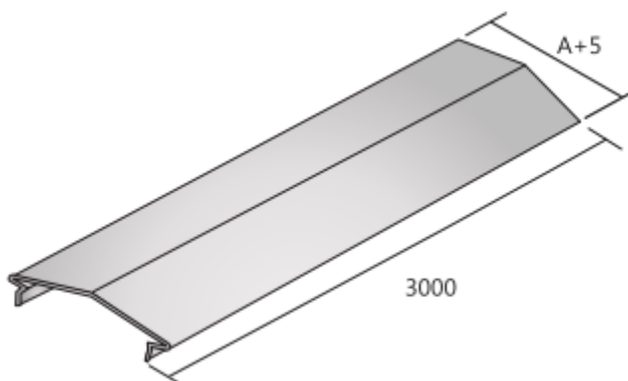
Tampa de Encaixe para
emparafusar
LTeP_.



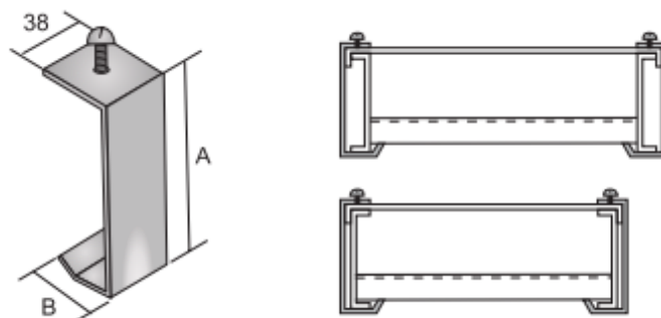
Tampa de Pressão
LTP_.



Tampa de Pressão
Duas águas
LTP2_.



Prendedor para tampa
de Leito



Referência	A	B	Longarina do Leito
LE	65	25	60x19
LM	80	25	75x19
LS · LP	108	25	100x19
LSS · LSP	158	50	150x19
LSQ · LPQ	108	50	100x45
LSSQ · LSPQ	158	25	150x45

Perfilados



Perfilado reforçado 38x38
PPR



Perfilado liso reforçado 38x38
PLR



Perfilado perfurado 38x38
PP



Perfilado baixo perfurado
reforçado 38x19
PBPR



Perfilado duplo perfurado 76x38
PDP



Perfilado baixo liso reforçado
38x19
PBLR



Perfilado baixo perfurado
38x19
PBP



Perfilado baixo liso 38x19
PBL



Perfilado baixo duplo liso
reforçado 76x38
PDL



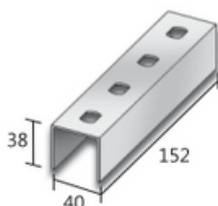
Perfilado liso 38x38
PL



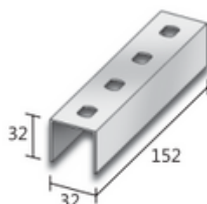
Perfilados - Conexões e Acessórios



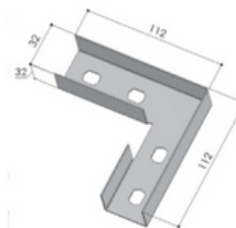
Junta externa "I"
P.JER



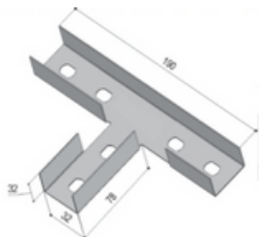
Junta interna "I"
P.JIR



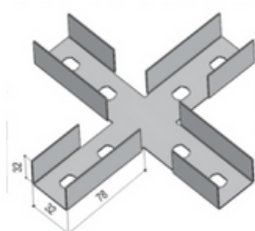
Junta interna "L"
P.JIL



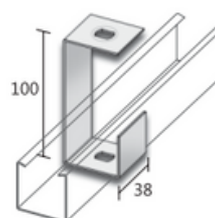
Junta interna "T"
P.JIT



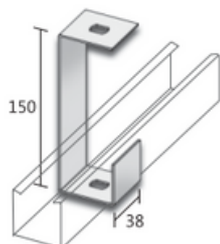
Junta interna "X"
P.JIX



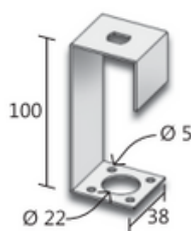
Gancho curto p/ perfilado
P.GCP



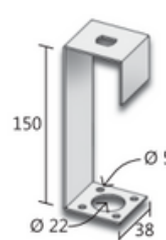
Gancho longo p/ perfilado
P.GLP



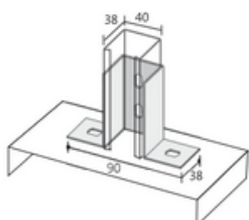
Gancho curto p/ luminária
P.GCL



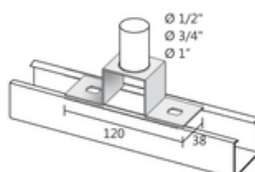
Gancho longo p/ luminária
P.GLL



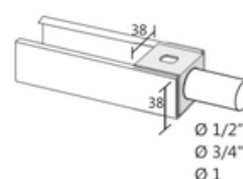
Base p/ ligação em painel
P.BLP



Saída superior
P.SS.0

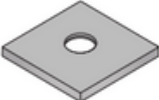
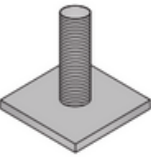
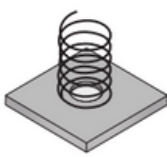
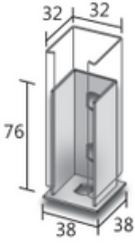
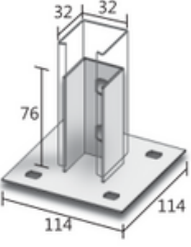
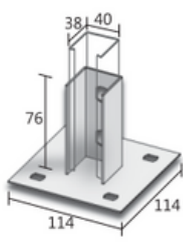
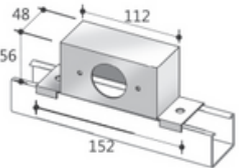
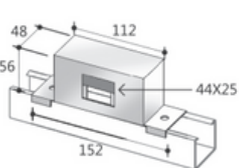
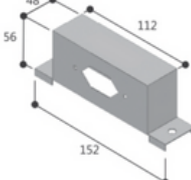


Saída final
P.SF.0

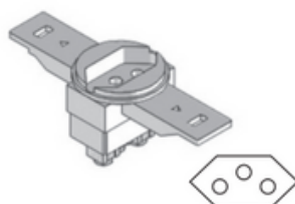


Perfilados - Conexões e Acessórios

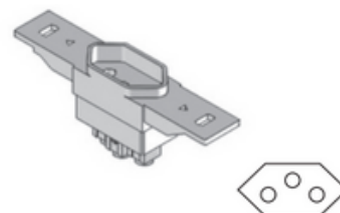


<p>Porca losangular c/ rosca AF.PLR</p>  <p>Ø 1/4" Ø 5/16" Ø 3/8"</p>	<p>Porca losangular c/ pino AF.PLP</p>  <p>Ø 1/4" Ø 5/16" Ø 3/8"</p>	<p>Porca losangular c/ mola AF.PLM</p>  <p>Ø 1/4" Ø 5/16" Ø 3/8"</p>
<p>Sapata estreita pequena P.SEP</p> 	<p>Sapata quadrada interna P.SQI</p> 	<p>Sapata quadrada externa P.SQE</p> 
<p>Caixa p/ tomada redonda P.CTR</p> 	<p>Caixa p/ tomada retangular P.CTRT</p> 	<p>Caixa p/ tomada losangular P.CTL</p> 

Tampa redonda com aste 2P+t
AT.RDH2PT



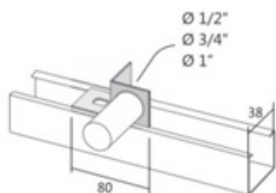
Tampa losangular com aste 2P+t
AT.RTH2PT



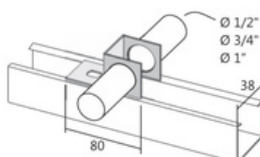
Perfilados - Conexões e Acessórios



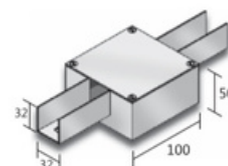
Saída lateral simples
P.SLS.0



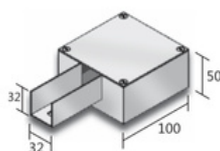
Saída lateral dupla
P.SLD



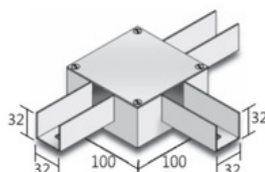
Cx de derivação "C" 38x38
P.CDC



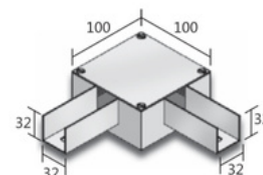
Cx de derivação "I" 38x38
P.CDI



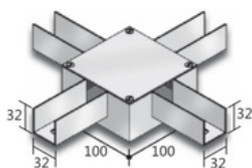
Caixa de derivação "T" 38x38
P.CDT



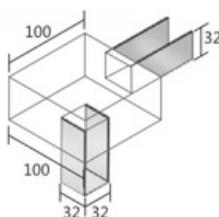
Caixa de derivação "L" 38x38
P.CDL



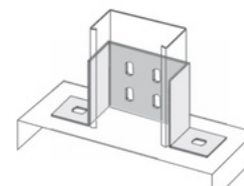
Cx de derivação "X" 38x38
P.CDX



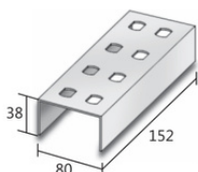
Cx de derivação "I" com
saída inferior
P.CDISI



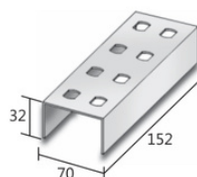
Base dupla p/ ligação
painel
P.BLP-D



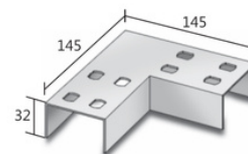
Junta externa "I" 76x38
P.JER-D



Junta interna "I" 76x38
P.JIR-D



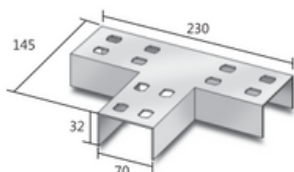
Junta interna "L" 76x38
P.JIL-D



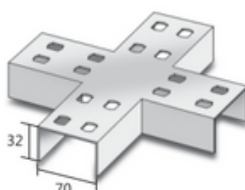
Perfilados - Conexões e Acessórios



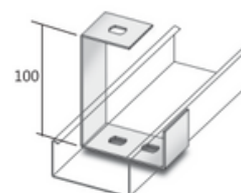
Junta interna "T" 76x38
P.JIT-D



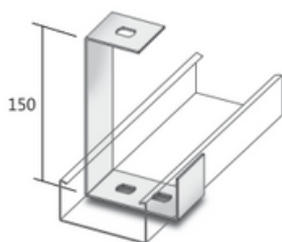
Junta interna "X" 76x38
P.JIX-D



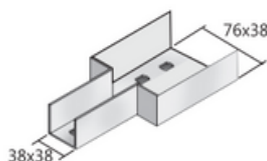
Suspensão curta perf. 76x38
P.JCP-D



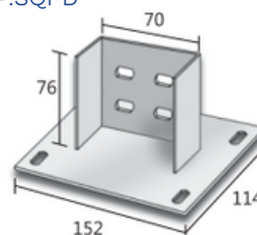
Suspensão longa perf. 76x38
P.GLP-D



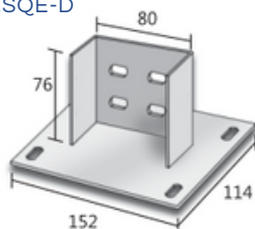
Redução para perfilado
P.RC



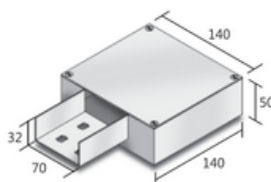
Sapata interna para perfilado
duplo
P.SQI-D



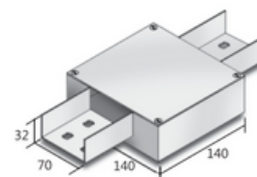
Sapata externa para
perfilado duplo
P.SQE-D



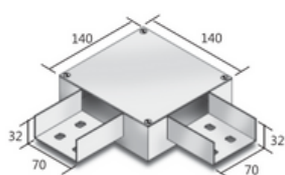
Cx. de derivação "I" 76X38
hP.CDI-D



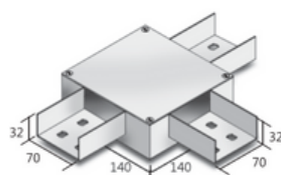
Cx. de derivação "C" 76X38
P.CDC-D



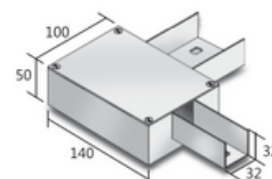
Cx. de derivação "L" 76x38
P.CDL-D



Cx. de derivação "T" 76x38
P.CDT-D



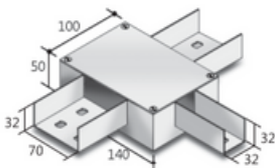
Cx. de derivação "L"
76X38 - 38X38
P.CDL-D.E



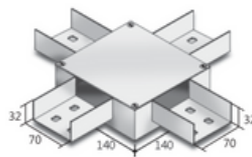
Perfilados - Conexões e Acessórios



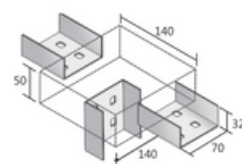
Cx. de derivação "T"
76x38 - 38x38
P.CDT-D.E1



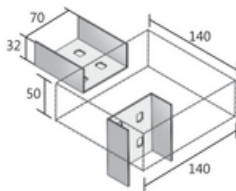
Cx. de derivação "X" 76x38
P.CDX-DE



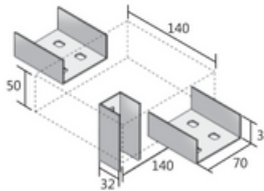
Cx. de derivação "C" 76x38
saída inferior
P.CDCSI-D



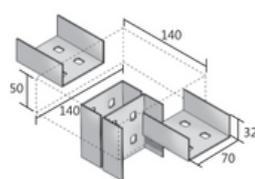
Cx. de derivação "I" Saída inferior
P.CDISI-D



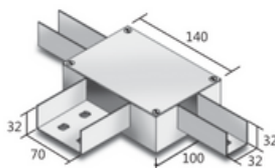
Cx. de derivação "C" 76x38
saída inferior 38x38
P.CDCSI-D.E



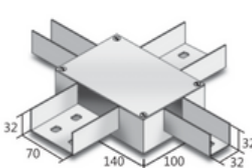
Cx. de derivação "C" 76x38
2 saídas inferiores
xP.CDC2SI-D



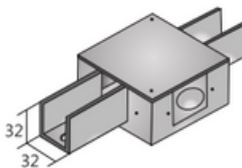
Cx. de derivação "T" 38x38
76x38
P.CDT-D.E



Cx. de derivação "X" 76x38
38x38
P.CDX-D.E

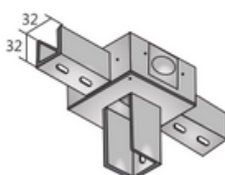


Cx. de derivação "C" com
saída para tubo
P.CDCST



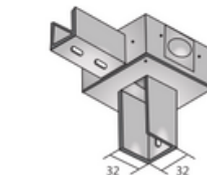
OBS: informar diâmetro do tubo

Cx. de derivação "C" saída inferior c/ saída para tubo
CDCSIST



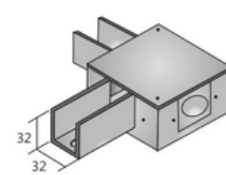
OBS: informar diâmetro do tubo

Cx. de derivação "I" saída inferior c/ saída para tubo
P.CDISIST



OBS: informar diâmetro do tubo

Cx. de derivação "L" com saída para tubo
CDLST

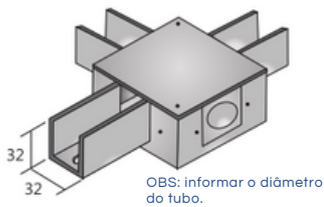


OBS: informar diâmetro do tubo

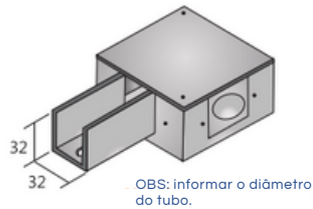
Perfilados - Conexões e Acessórios



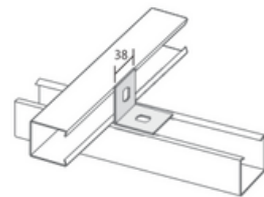
Cx. de derivação "T"
c/ saída para tudo
CDTST



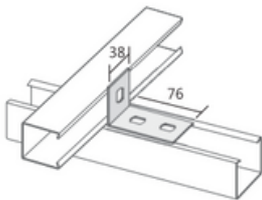
Cx. de derivação "I" com
saída para tubo
P.CDIST



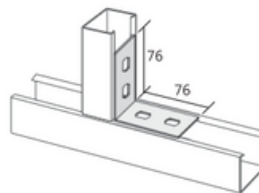
Cantoneira 2 furos
P.C2F



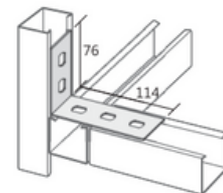
Cantoneira 3 furos
P.C3F



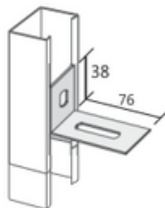
Cantoneira 4 furos
P.C4F



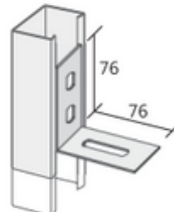
Cantoneira 5 furos
P.C5F



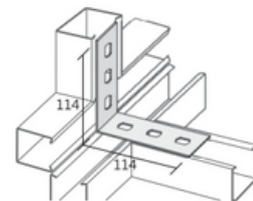
Cantoneira 1 furo e 1 rasgo
P.C1F1R



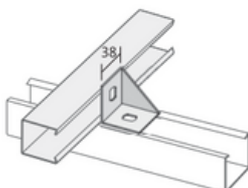
Cantoneira 2 furos e 1 rasgo
P.C2F1R



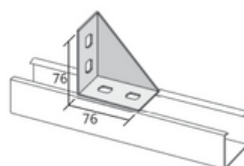
Cantoneira 6 furos
P.C6F



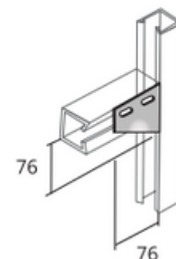
Cantoneira reforçada
2 furos
CR2F



Cantoneira reforçada 4
furos
P.CR4F



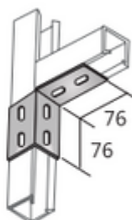
Cantoneira "LL"
P.CLL



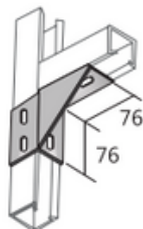
Perfilados - Conexões e Acessórios



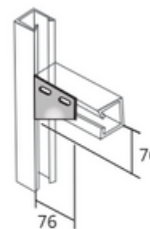
Cantoneira "LL" reversa
P.CLLR



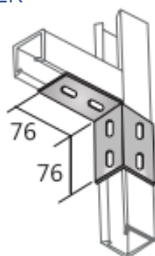
Cantoneira reforçada "LL"
reversa
P.CRLLR



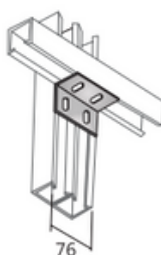
Cantoneira "LR"
P.CLR



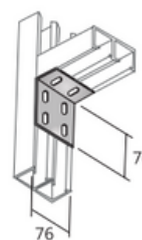
Cantoneira "LR" reversa
P.CLR



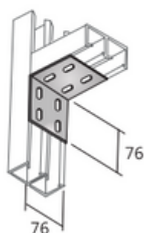
Cantoneira dupla 4 furos
P.CD4F



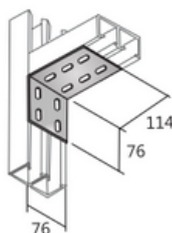
Cantoneira dupla 6 furos
P.CD6F



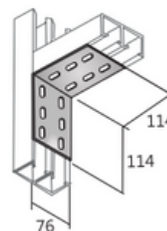
Cantoneira dupla 8 furos
CD8F



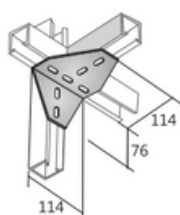
Cantoneira dupla 10 furos
P.CD10F



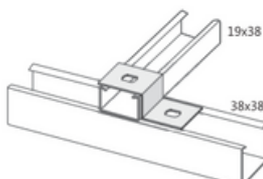
Cantoneira dupla 12 furos
P.CLL



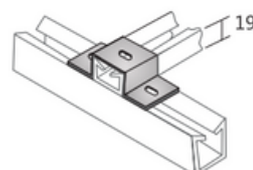
Cantoneira dupla "T"
P.CDT7F



Cantoneira "Z" baixa
P.CZB



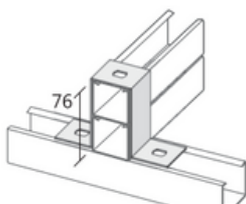
Cantoneira "ZZ" baixa
AF.CZB



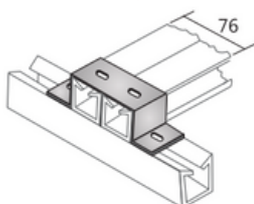
Perfilados - Conexões e Acessórios



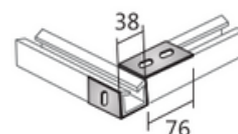
Cantoneira "ZZ" vertical
dupla
AF.CZZVD



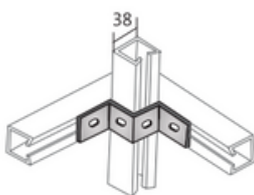
Cantoneira "ZZ" horizontal
dupla
AF.CZZHD



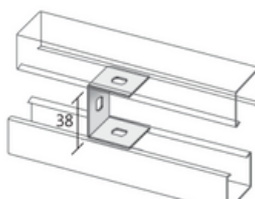
Cantoneira "ZU"
AF.CZU



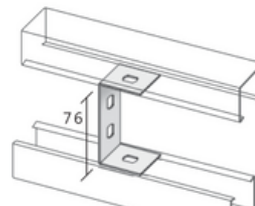
Cantoneira "ZM"
AF.CZM



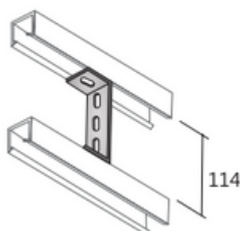
Distanciador "U" Simples
eAF.DUS



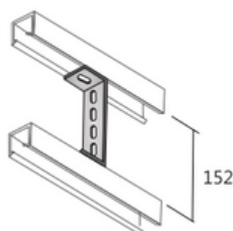
Distanciador "U" Duplo
AF.DUD



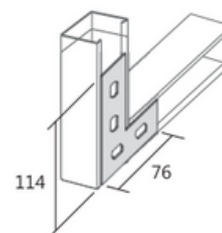
Distanciador "U" Triplo
gAF.DUT



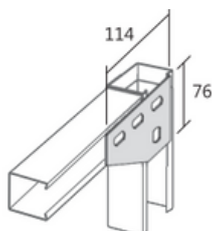
Distanciador "U" Quádruplo
AF.DUQ



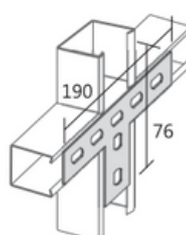
Junção plana "L"
P.JPL



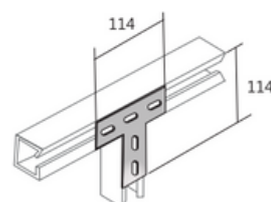
Junção plana "L" reforçada
P.JPLR



Junção plana "T"
P.gJPT



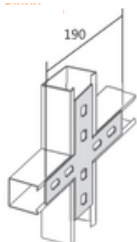
Junção plana "T" 5 furos
P.PT5F



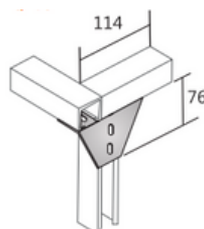
Perfilados - Conexões e Acessórios



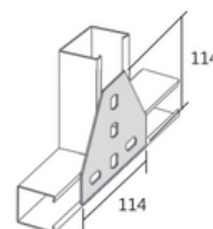
Junção plana "X"
P.JPX



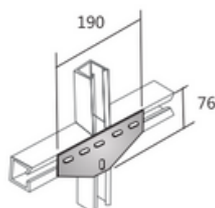
Cantoneira "T" com 4 furos
dupla
P.CT4F



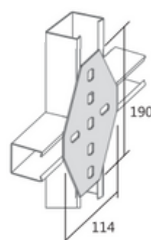
Junção plana "T" reforçada
P.JPTR



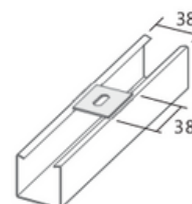
Cantoneira "T" com 6 furos
P.JPT5F



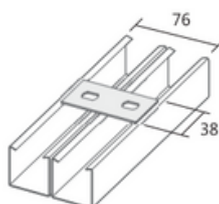
Junção plana "X" reforçada
P.JPXR



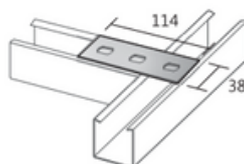
Junção plana 1 furo
P.JP1F



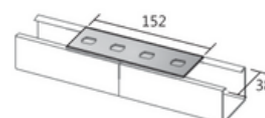
Junção plana 2 furos
P.JP2F



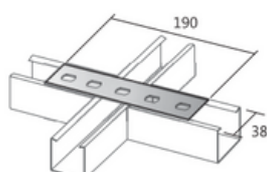
Junção plana 3 furos
P.JP3F



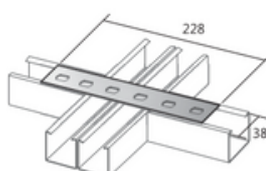
Junção plana 4 furos
P.JP4F



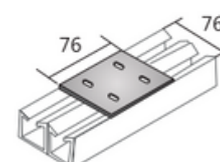
Junção plana 5 furos
P.JP5F



Junção plana 6 furos
P.JP6F



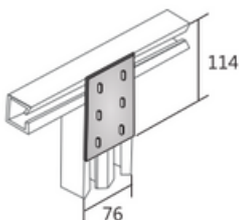
Junção plana dupla 4 furos
P.JPD4F



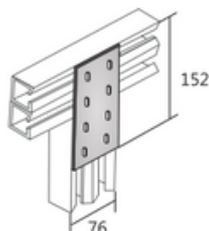
Perfilados - Conexões e Acessórios



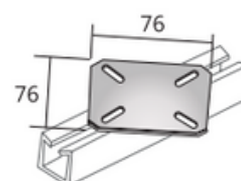
Junção plana dupla 6 furos
P.JPD6F



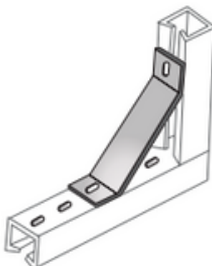
Junção plana dupla 8 furos
P.JPD8F



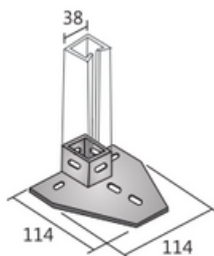
Junção plana "X" com rasgo
P.JPXC



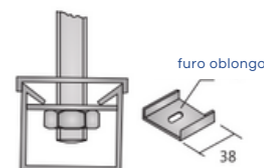
Reforço 45°
P.R45



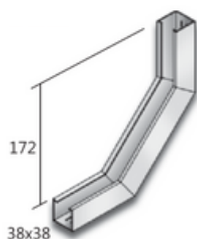
Base em "T"
P.BT



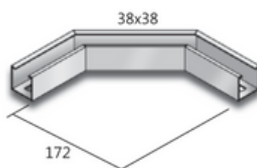
Arruela adaptadora
P.AA



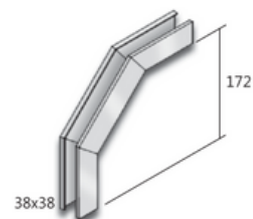
Curva vertical interna 90°
P.CI9



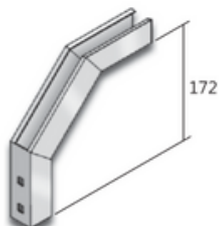
Curva horizontal 90°
P.CH9



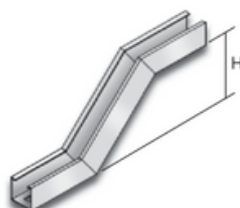
Curva vertical externa 90°
P.CE9



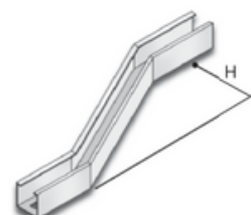
Curva de inversão 90°
P.CIN



Desvio vertical
P.DV



Desvio horizontal Dir./Esq.
P.DH



Perfilados - Conexões e Acessórios



Tampa de pressão 38x3000
PTP



Tampa de encaixe 38x3000
PT



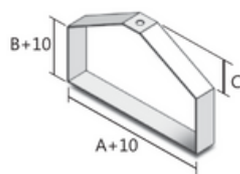
Tampa de encaixe 76x3000
PTD



Fita chata
P.FC

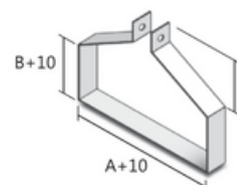


Suspensão vertical
E. SV. LARG. ABA



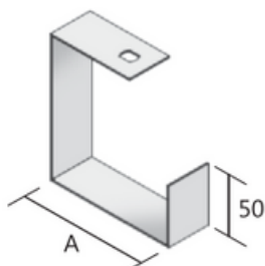
C	
A ≤ 300	A > 300
75	100

Suspensão horizontal
E. SH. LARG. ABA

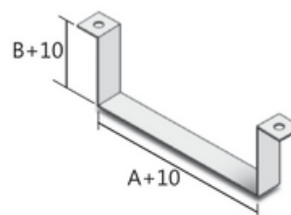


C	
A ≤ 300	A > 300
75	100

Suspensão simples
E. SS



Suspensão ômega
E. SO. LARG. ABA



Acessórios para fixação e suportação

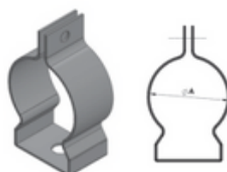


Diâmetros externos dos
tubos

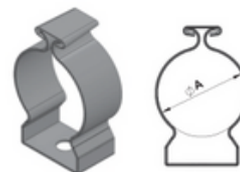
Polegadas	Milímetros	Polegadas	Milímetros
1/2	21,3	2	60,3
3/4	26,7	2 1/2	73,0
1	33,4	3	88,9
1 1/4	42,2	3 1/2	101,6
1 1/2	48,3	4	114,3

Outras dimensões sob consulta

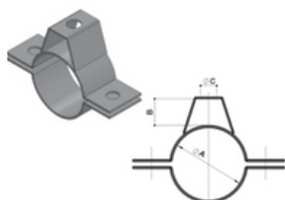
Abraçadeira tipo "D"
AA.TD



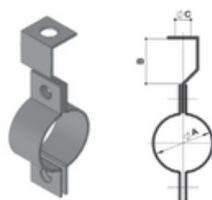
Abraçadeira tipo "D" com
cunha
AA.TDC



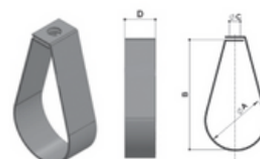
Abraçadeira união horizontal
AA.TUH



Abraçadeira União vertical
AA.TUV



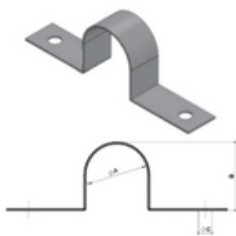
Abraçadeira econômica
P.AAECO



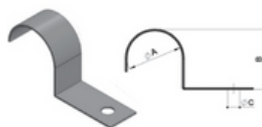
Acessórios para fixação e suportação



Abraçadeira Ômega
AA.TO



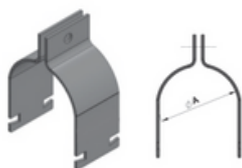
Abraçadeira Unha
AA.TU



Abraçadeira grampo "U"
AA.TGU



Abraçadeira Perfil
AA.TP



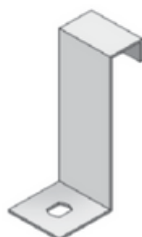
Abraçadeira Perfil com
Cunha
AA.TPC



Suporte "C"
_.SC



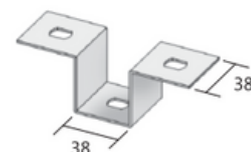
Suporte Unha
_.SU



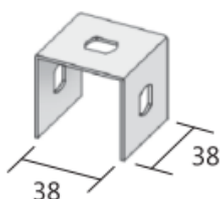
Suporte Ômega
_.SO



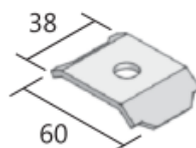
Cantoneira "ZZ"
AF.CZZ



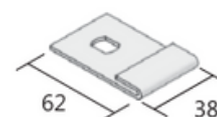
Distanciador "U" simples
AF.DUS



Grapa Fixa
L.GF



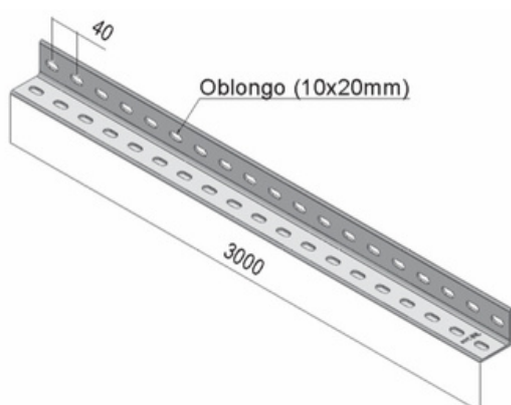
Grapa Guia
L.GG



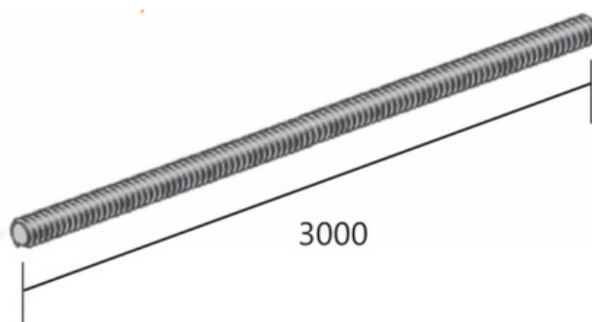
Acessórios para fixação e suportação



Cantoneira "L"
AF.CT2F



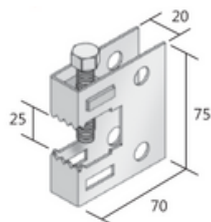
Barra Rosqueada
AF.BR. 1/4
AF.BR. 5/16
AF.BR. 3/8



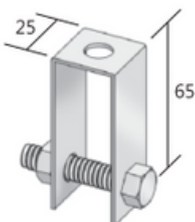
Acessórios para fixação e suportação



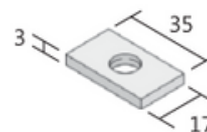
Grampo "C"
AF.GC



Balancim para grampo "C"
AF.BAL



Porca retangular para grampo "C"
AF.PR



Bucha de Nylon
AF.S6
AF.S8
AF.S10
AF.S12



Pino com rosca 1/4
.AF.PCRAD.1/4



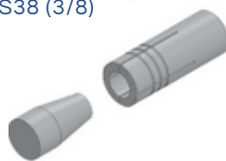
Chumbador CBA
1 - CBA14200 (1/4"x2")
2 - CBA38212 (3/8"x2.1/2")



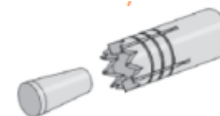
Chumbador Jaqueta e Cone
_SU



Chumbador rosca interna
ARS14 (1/4)
ARS38 (3/8)



Chumbador rosca interna
Auto perfurante
URA14 (1/4)
URA 38 (3/8)



Chumbador rosca externa
ARXS14134 (1/4"x1.3/4")
ARXS38 214 (3/8"x2.1/4")



Parafuso cabeça lenticla
AF.PCL



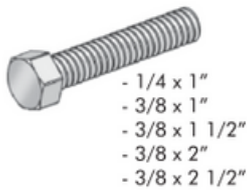
Parafuso auto travante
AF.PAT



Acessórios para fixação e suportação



Parafuso cabeça sextavada
AF.PCS



Parafuso cabeça panela
AF.PCS



Parafuso cabeça panela
rosca soberba
AF.PCPRS



Porca Sextavada
AF.PS



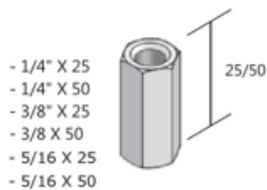
Arruela Lisa
AF.AL



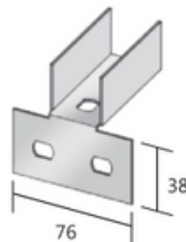
Arruela de Pressão
AF.AP



Prolongador
AF.PRO



Saída p/ perfilado 38x38
E.SP

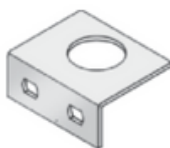


Saída p/ Eletroduto Horizontal
E.SHE.0



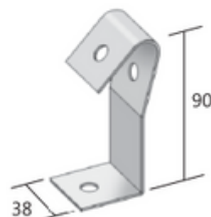
OBS: Indicar a dimensão do tubo
1/2" a 4"

Saída p/ Eletroduto Vertical
E.SVE.0

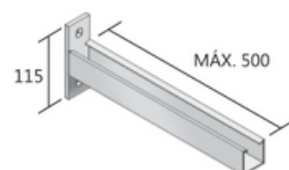


OBS: Indicar a dimensão do tubo
1/2" a 4"

Suporte p/ Cabo de Aço
AF.SCA



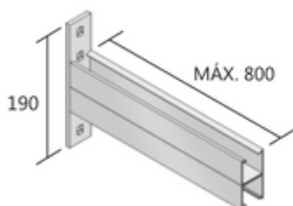
Mão Francesa Simples
38x38
AF.MFS



Acessórios para fixação e suportação



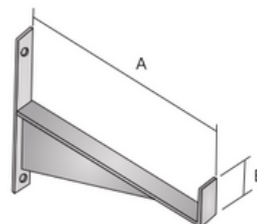
Mão Francesa Dupla 38x76
AF.MFD



Mão Francesa Reforçada
AF.MFR



Mão Francesa Reforçada
Barra Chata
AF.MFRBC



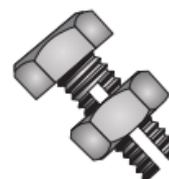
Finca Pino
AF.C22



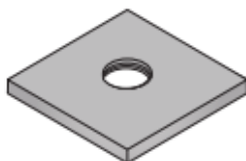
Chapinha com Rebaixo
AF.CR



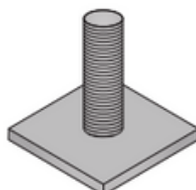
Prendedor p/ Cabo de Aço
AF.PCA



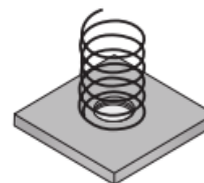
Prolongador
AF.PRO



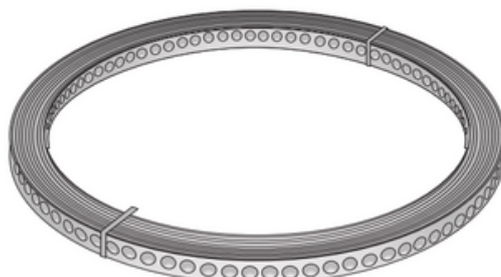
Saída p/ perfilado 38x38
E.SP



Saída p/ Eletroduto Horizontal
E.SHE.0



Fita Perfurada
AF.FP



Eletrodutos e acessórios



Eletroduto Leve Aço Zincado
Rosqueável 3m

1/2"
3/4
1"



Eletroduto PVC Rosca anti-
chama preto 3m

1/2
3/4
1"
1 1/4
1 1/2
2"
2 1/2
3"
3 1/2
4"



Eletroduto Flexível Corrugado
PVC DN 25mm 50m Amarelo

1/2"
3/4
1"



Caixa Elétrica de Plástico 4x2
Amarela



Fios e Cabos



Fio elétrico cabo flexível
Rolo 100 metros (750V) Preto

1mm
1,5mm
2,5mm
4mm
6mm
10mm



Fio elétrico cabo flexível
Rolo 100 metros (750V) Vermelho

1mm
1,5mm
2,5mm
4mm
6mm
10mm



Fio elétrico cabo flexível
Rolo 100 metros (750V) Verde

1mm
1,5mm
2,5mm
4mm
6mm
10mm



Fio elétrico cabo flexível
Rolo 100 metros (750V) Amarelo

1mm
1,5mm
2,5mm
4mm
6mm
10mm



GSC Perfil

 (81) 3203-5283

 WWW.GSCPERFIL.COM.BR

 CONTATO@GSCPERFIL.COM.BR

