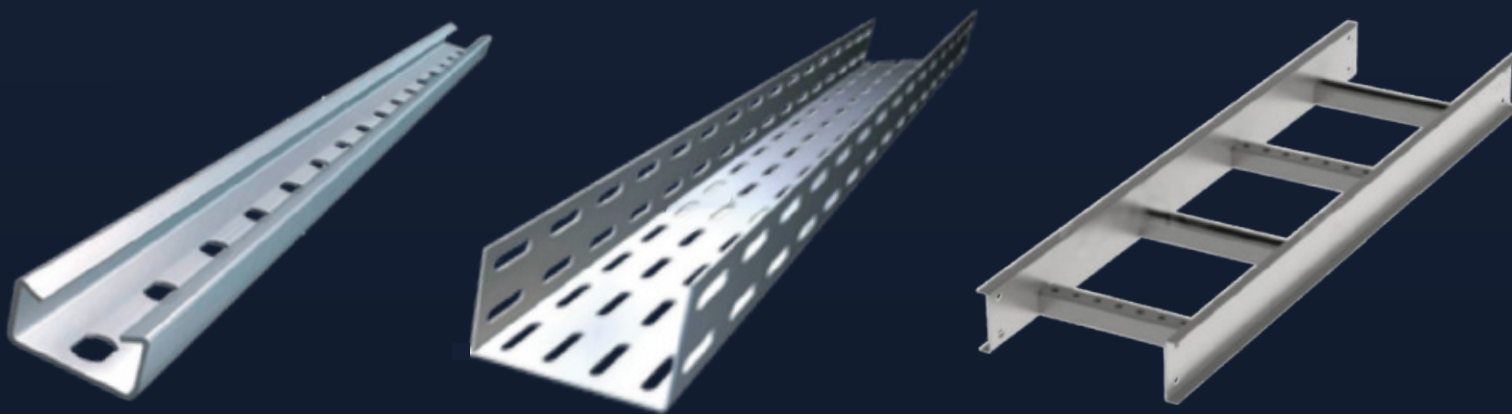




CANAIS PARA FIOS E CABOS

CATÁLOGO



Perfilados ... Eletrocalhas ... Leitões para Cabos ... Acessórios de fixação

@rmfindustria

R. Paris, 630 A - Imbiribeira, Recife - PE, 51180-030

Fone / WhatsApp: (81) 3424-6500

www.rmfre Recife.com.br



Eletrocalhas e Acessórios disponíveis para fornecimento:

Acabamentos:

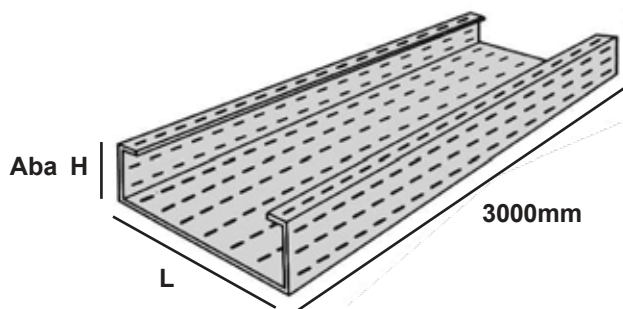
- 1 PZ - Pré-zincado à fogo NBR 7008
- 2 GF - Pós galvanizado à fogo NBR 6323
- 3 PI - Pintura eletrostática à pó
- 4 AL - Alumínio
- 5 AI - Aço Inoxidável AISI 304
- 6 GE - Galvanização Eletrolítica
- 7 BC - Bicromatizado

Chapas

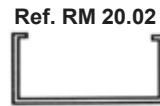
BITOLAS	ESPESSURAS	ACABAMENTOS
≠ 24	0,65mm	1 3 6
≠ 22	0,80mm	1 3 6
≠ 20	0,95mm	1 3 4 5 6
≠ 18	1,25mm	1 2 3 4 5 6
≠ 16	1,55mm	1 2 3 4 5 6
≠ 14	1,95mm	1 2 3 4 5 6
≠ 12	2,10mm	2 3 6

ELETROCALHAS, TAMPAS E ACESSÓRIOS

ELETROCALHAS PERFURADAS
AIR DUCTS WITH PERFORATIONS

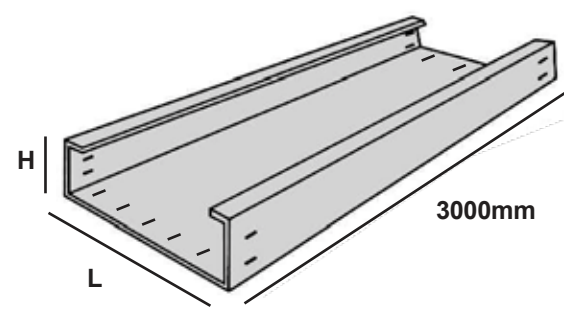


EPU - Eletrocalha Perfurada Tipo "U"



EPC - Eletrocalha Perfurada Tipo "C"

ELETROCALHAS LISAS

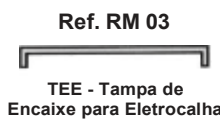


ELU - Eletrocalha Lisa Tipo "U"



ELC - Eletrocalha Lisa Tipo "C"

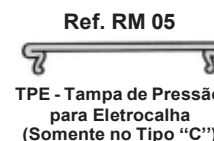
OBS.: Eletrocalhas com abas externas sob consulta
Tampas para Eletrocalha: Padrão #26.



TEE - Tampa de Encaixe para Eletrocalha



TAE - Tampa Aparafusada para Eletrocalha (Somente no Tipo "C")



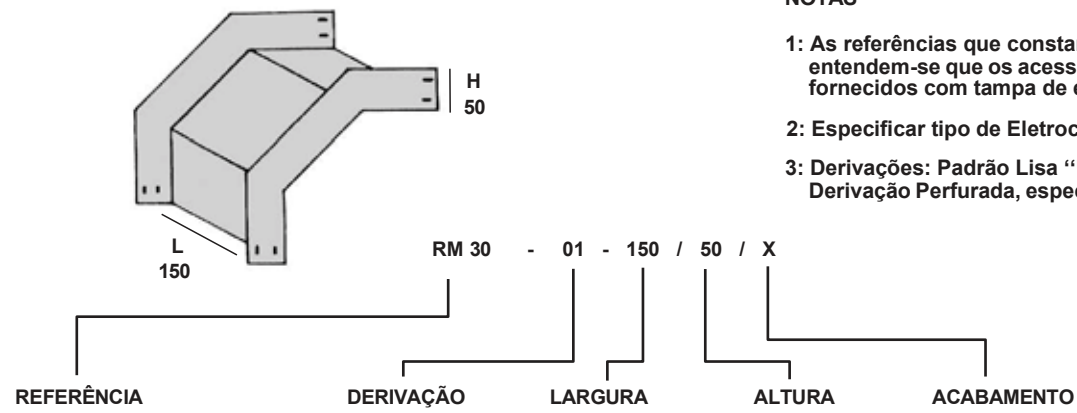
TPE - Tampa de Pressão para Eletrocalha (Somente no Tipo "C")

H \ L	25	50	75	100	150	200	250
50	50/25	50/50					
75	75/25	75/50	75/75				
100	100/25	100/50	100/75	100/100			
125	125/25	125/50	125/75	125/100			
150	150/25	150/50	150/75	150/100	150/150		
200	200/25	200/50	200/75	200/100	200/150	200/200	
250	250/25	250/50	250/75	250/100	250/150	250/200	250/250
300	300/25	300/50	300/75	300/100	300/150	300/200	300/250
350	350/25	350/50	350/75	350/100	350/150	350/200	350/250
400	400/25	400/50	400/75	400/100	400/150	400/200	400/250
500	500/25	500/50	500/75	500/100	500/150	500/200	500/250
600	600/25	600/50	600/75	600/100	600/150	600/200	600/250
700	700/25	700/50	700/75	700/100	700/150	700/200	700/250
800	800/25	800/50	800/75	800/100	800/150	800/200	800/250
900	900/25	900/50	900/75	900/100	900/150	900/200	900/250
1000	1000/25	1000/50	1000/75	1000/100	1000/150	1000/200	1000/250

OBS.: Outras medidas sob consulta.

DERIVAÇÕES

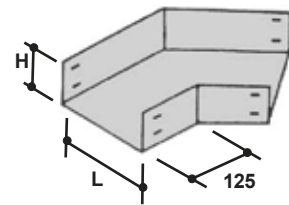
COMO SOLICITAR



NOTAS

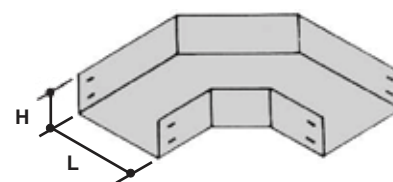
- 1: As referências que constam "T" entendem-se que os acessórios serão fornecidos com tampa de encaixe.
- 2: Especificar tipo de Eletrocalha "U" ou "C".
- 3: Derivações: Padrão Lisa "U" Derivação Perfurada, especificar.

CURVA HORIZONTAL 45°



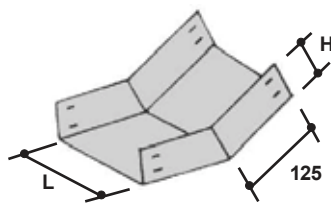
Ref. RM 30.01
Ref. RM 30.01 "T"

CURVA HORIZONTAL 90°



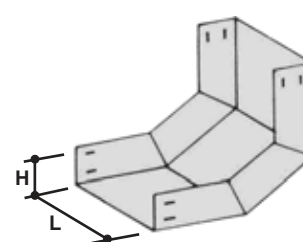
Ref. RM 30.02
Ref. RM 30.02 "T"

CURVA VERTICAL INTERNA 45°



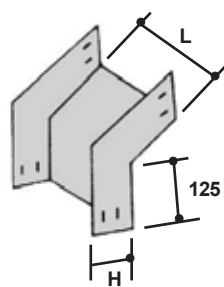
Ref. RM 30.03
Ref. RM 30.03 "T"

CURVA VERTICAL INTERNA 90°



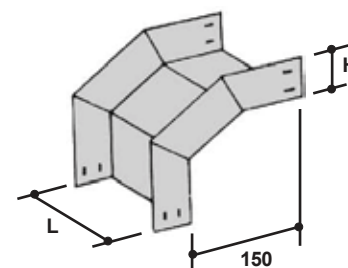
Ref. RM 30.04
Ref. RM 30.04 "T"

CURVA VERTICAL EXTERNA 45°



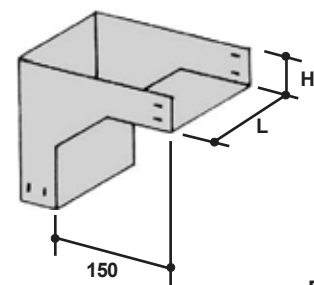
Ref. RM 30.05
Ref. RM 30.05 "T"

CURVA VERTICAL EXTERNA 90°



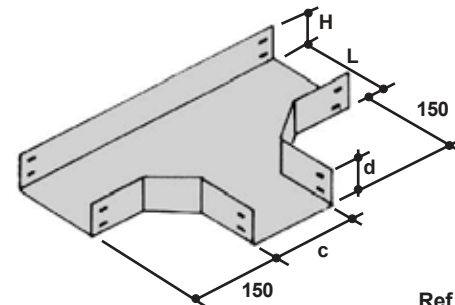
Ref. RM 30.06
Ref. RM 30.06 "T"

CURVA DE INVERSÃO



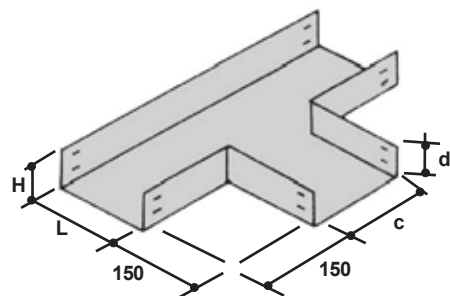
Ref. RM 30.07
Ref. RM 30.07 "T"

"T" HORIZONTAL 90°



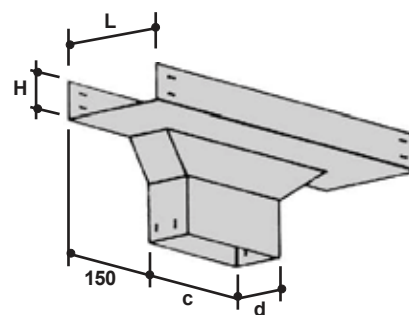
Ref. RM 30.08
Ref. RM 30.08 "T"

“T” HORIZONTAL RETO 90°



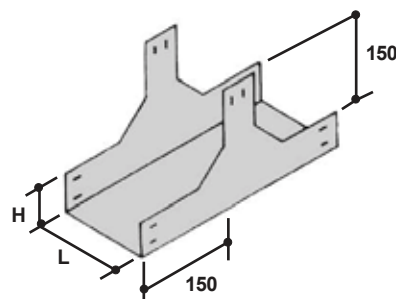
Ref. RM 30.09
Ref. RM 30.09 “T”

“T” VERTICAL DESCIDA LATERAL



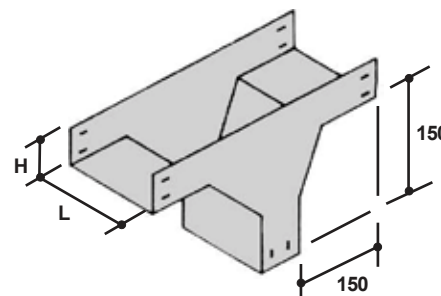
Ref. RM 30.10
Ref. RM 30.10 “T”

“T” VERTICAL SUBIDA



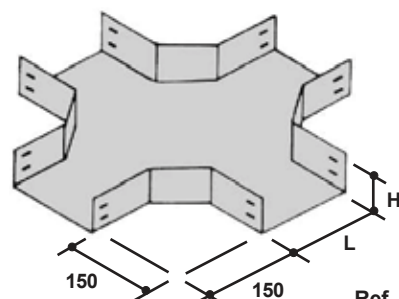
Ref. RM 30.11
Ref. RM 30.11 “T”

“T” VERTICAL DESCIDA



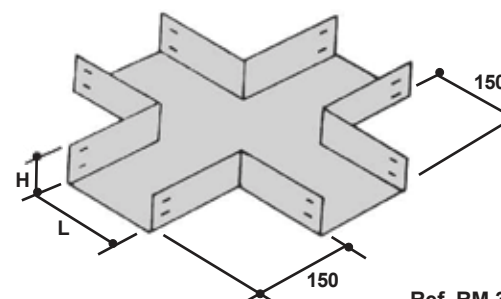
Ref. RM 30.12
Ref. RM 30.12 “T”

CRUZETA



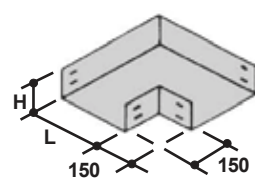
Ref. RM 30.13
Ref. RM 30.13 “T”

CRUZETA RETA 90°



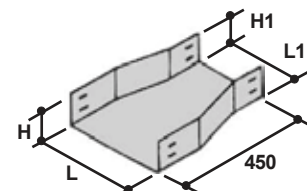
Ref. RM 30.14
Ref. RM 30.14 “T”

COTOVELO RETO



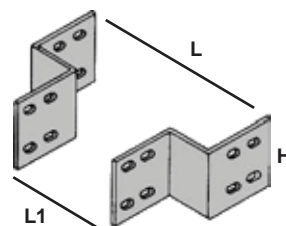
Ref. RM 30.15
Ref. RM 30.15 “T”

REDUÇÃO CONCÊNTRICA



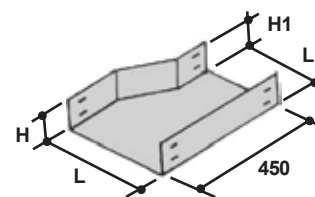
Ref. RM 30.16
Ref. RM 30.16 “T”

REDUÇÃO RETA



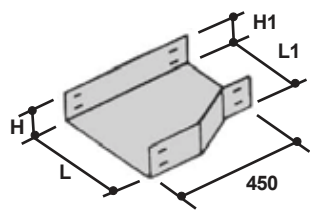
Ref. RM 30.17

REDUÇÃO DIREITA



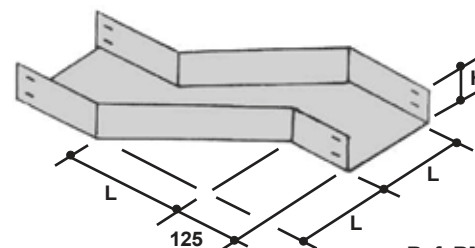
Ref. RM 30.18
Ref. RM 30.18 “T”

REDUÇÃO ESQUERD



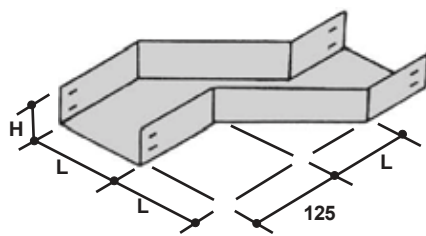
Ref. RM 30.19
Ref. RM 30.19 "T"

DESVIO À ESQUERDA



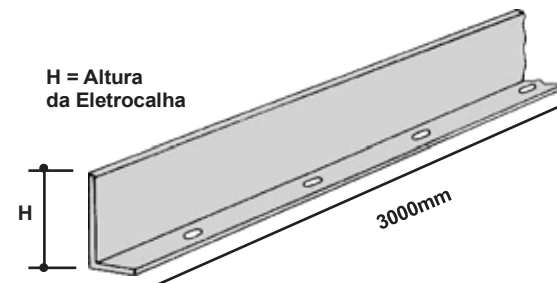
Ref. RM 30.20
Ref. RM 30.20 "T"

DESVIO DIREITA



Ref. RM 30.21
Ref. RM 30.21 "T"

SEPTO DIVISOR LISO / PERFURADO



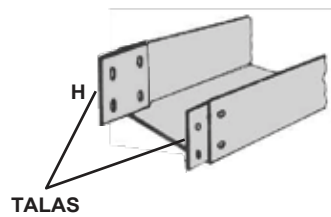
Ref. RM 30.22

ACESSÓRIOS DE FIXAÇÃO E MONTAGEM

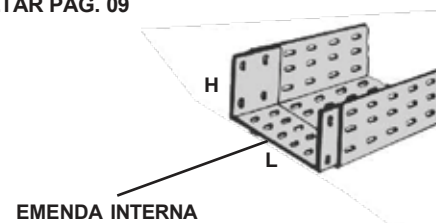
DEMONSTRATIVO DE MONTAGEM

NOTA:
PARAFUSOS RECOMENDADOS CABEÇA LENTILHA AT 1/4" X 1/2"
PORCA SEXTAVADA 1/4" E ARRUELAS LISA 1/4".
OUTRAS MEDIDAS CONSULTAR PÁG. 09

H
50mm
75mm
100mm
150mm
200mm
250mm



TALAS

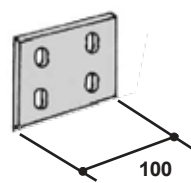


EMENDA INTERNA

TALA RETA

TABELA DE FIXAÇÃO DAS TALAS

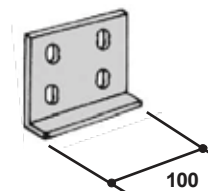
H	Parafusos, Porcas e Arruelas
50mm	04 conjuntos
75mm	06 conjuntos
*100mm	08 conjuntos
*150mm	12 conjuntos
*200mm	16 conjuntos
*250mm	20 conjuntos



Ref. RM 30.23

*Poderá ser utilizado 50% do conjunto

TALA "L"

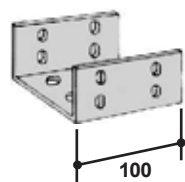


Ref. RM 30.24

EMENDA INTERNA LISA / PERFURADA

TABELA DE FIXAÇÃO P/ EMENDAS

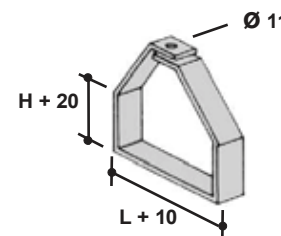
H	Parafusos, Porcas e Arruelas
50mm	08 conjuntos
75mm	12 conjuntos
*100mm	16 conjuntos
*150mm	20 conjuntos
*200mm	32 conjuntos
*250mm	40 conjuntos



Ref. RM 30.25

*Poderá ser utilizado 50% do conjunto

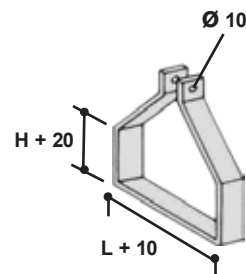
SUPORTE VERTICAL



Ref. RM 30.26

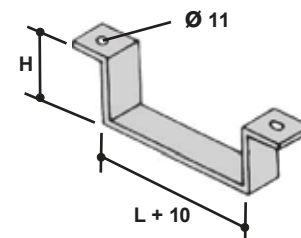


SUPOORTE HORIZONTAL



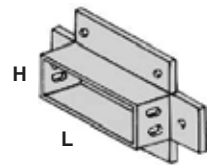
Ref. RM 30.27

SUPOORTE ANGULAR



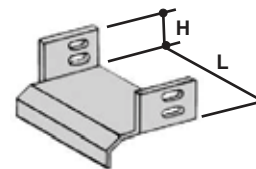
Ref. RM 30.28

FLANGE PARA LIGAÇÃO EM PAINÉL



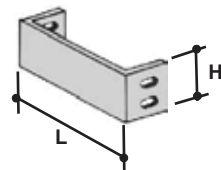
Ref. RM 30.29

GOTEJADOR



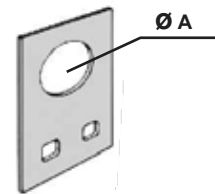
Ref. RM 30.30

TERMINAL



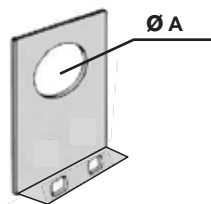
Ref. RM 30.31

SÁIDA HORIZONTAL PARA ELETRODUTO



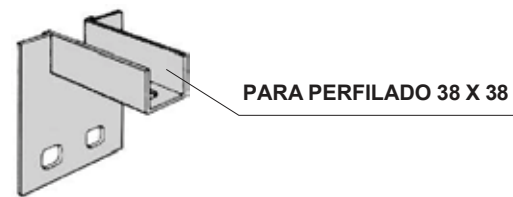
REF.	Ø
RM 30.32	1/2"
RM 30.33	3/4"
RM 30.34	1"
RM 30.35	1 1/2"
RM 30.36	1 1/4"
RM 30.37	2"
RM 30.38	2 1/2"
RM 30.39	3"
RM 30.40	3 1/2"
RM 30.41	4"

SÁIDA VERTICAL PARA ELETRODUTO



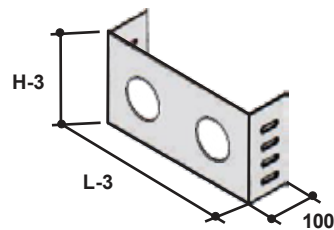
REF.	Ø
RM 30.42	1/2"
RM 30.43	3/4"
RM 30.44	1"
RM 30.45	1 1/2"
RM 30.46	1 1/4"
RM 30.47	2"
RM 30.48	2 1/2"
RM 30.49	3"
RM 30.50	3 1/2"
RM 30.51	4"

SÁIDA HORIZONTAL PARA PERFILADO



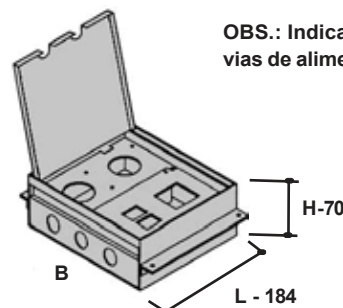
Ref. RM 30.52

TERMINAL DE SÁIDA PARA ELETRODUTO



Ref. RM 30.53

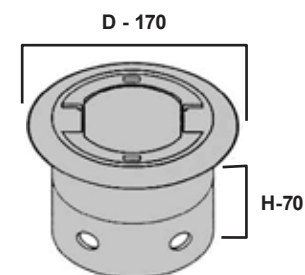
CAIXA DE TOMADA PARA PISO ELEVADO C/TAMPA BASCULANTE



OBS.: Indicar nº vias de alimentação

Ref. RM 30.54

CAIXA DE TOMADA REDONDA EM PVC PARA PISO ELEVADO



Ref. RM 30.55