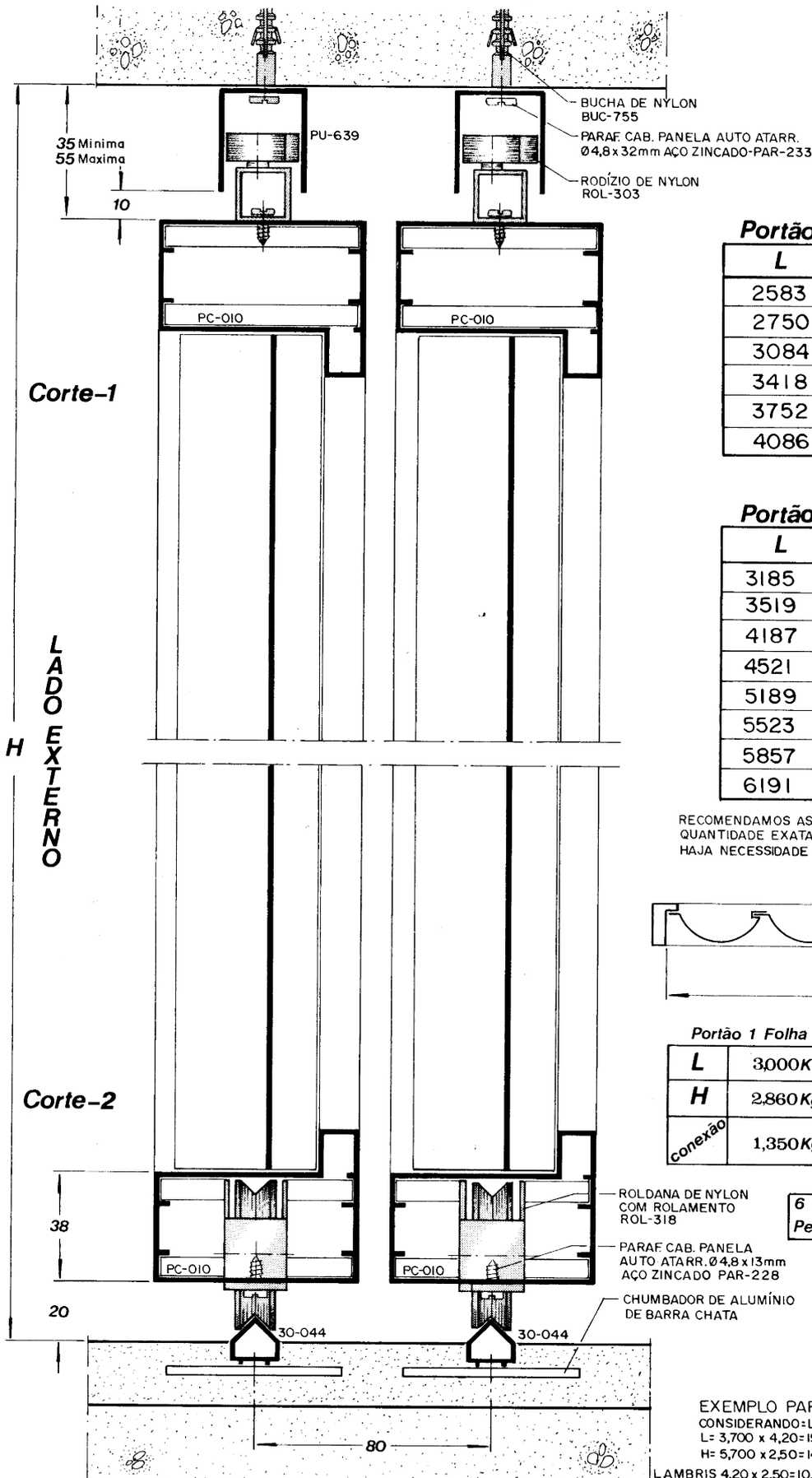


PORTÃO BÚZIOS



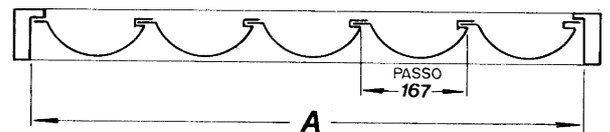
Portão de Correr 1 Folha

L	A	QUANTIDADE DE LAMBRIS
2583	2527	15
2750	2694	16
3084	3028	18
3418	3362	20
3752	3696	22
4086	4030	24

Portão de Correr 2 Folhas

L	A	QUANTIDADE DE LAMBRIS
3185	1525	18
3519	1692	20
4187	2026	24
4521	2193	26
5189	2527	30
5523	2694	32
5857	2861	34
6191	3028	36

RECOMENDAMOS AS DIMENSÕES ACIMA COM A FINALIDADE DE QUANTIDADE EXATA DE LAMBRIS (MÚLTIPLOS) PARA QUE NÃO HAJA NECESSIDADE DE EMENDAS OU REFIS.



Portão 1 Folha	
L	3,000Kg
H	2,860Kg
conexão	1,350Kg

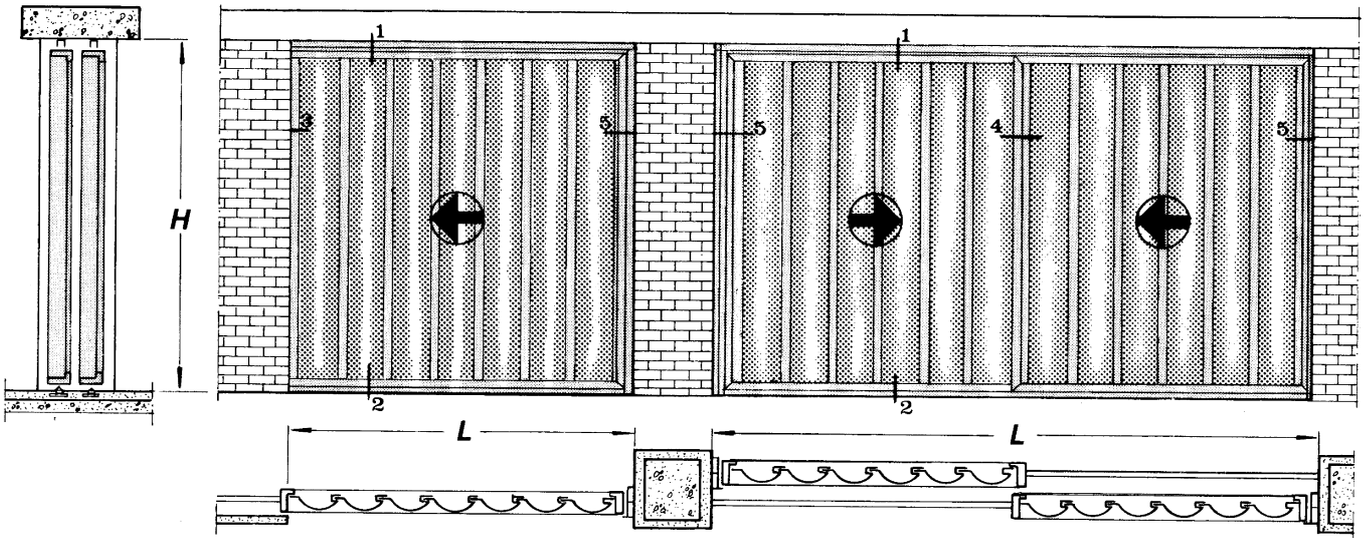
Portão 2 Folhas	
L	3,700Kg
H	5,700Kg
conexão	2,700Kg

LAMBRIS
6 Peças p/ metro linear
Peso p/ M² 7,320 Kg

OBS. NA TABELA ACIMA, L e H NÃO ESTA INCLUSO OS LAMBRIS.

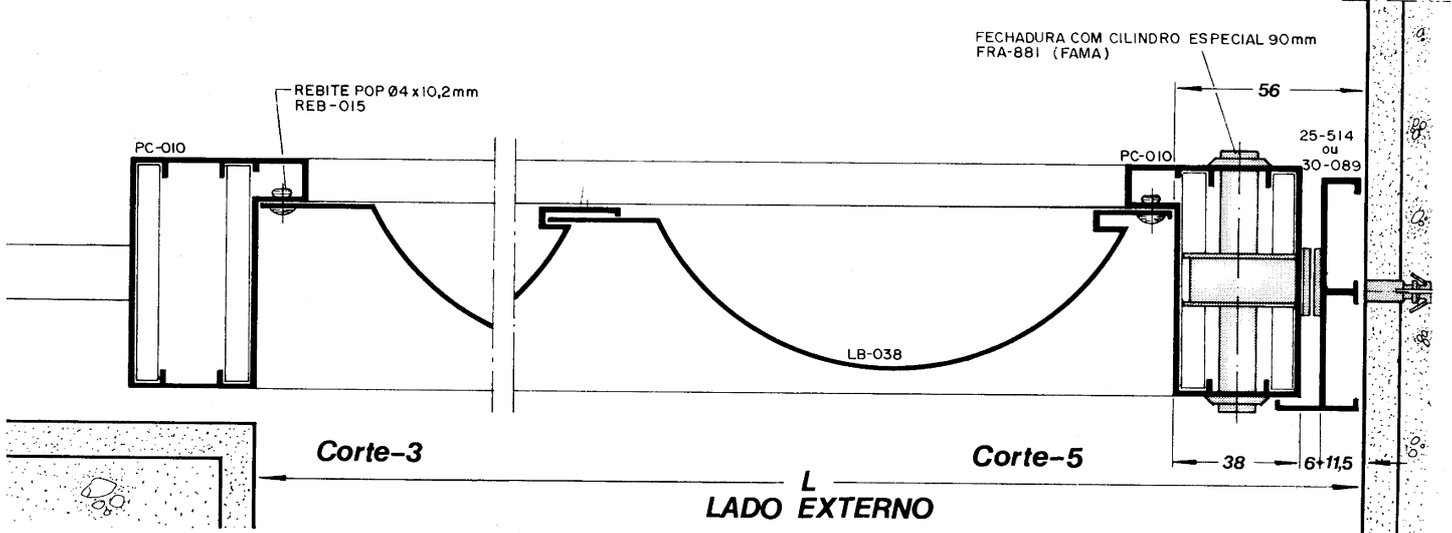
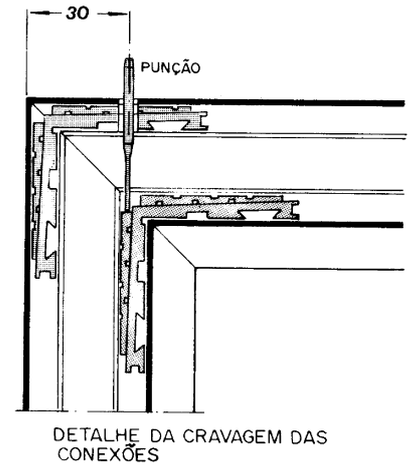
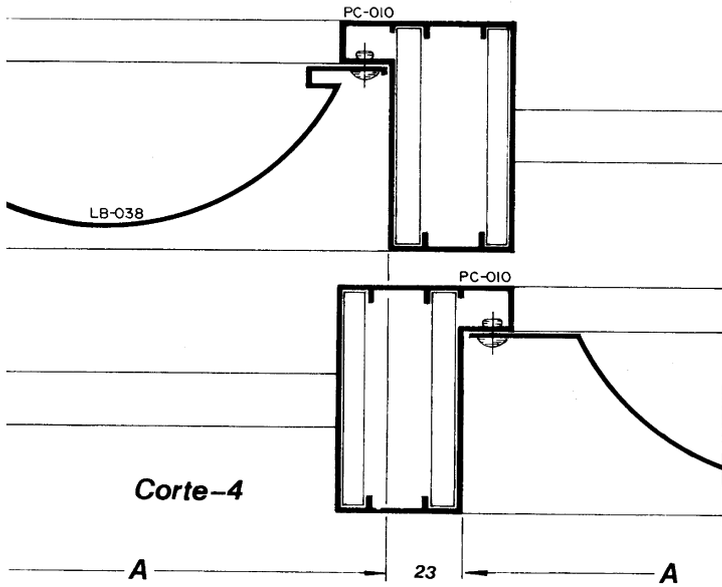
EXEMPLO PARA CÁLCULO DO PESO
CONSIDERANDO: L 4,20 E H 2,50 TEREMOS: 15,540
L= 3,700 x 4,20= 15,540 kg 14,250
H= 5,700 x 2,50= 14,250 kg 76,860
+ 2,700
LAMBRIS 4,20 x 2,50= 10,50 M² x 7,320= 76,860kg TOTAL 109,350 kg

PORTÃO BÚZIOS



Portão de Correr 1 Folha

Portão de Correr 2 Folhas



PORTÃO BÚZIOS

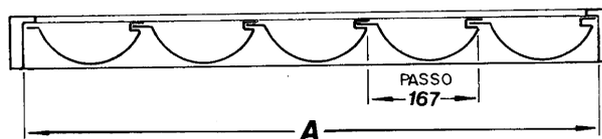
Portão de Abrir 1 Folha

L	A	QUANTIDADE DE LAMBRIS
805	690	4
972	857	5
1139	1024	6
1306	1191	7
1473	1358	8
1640	1525	9
1807	1692	10
1974	1859	11
2141	2026	12

Portão de Abrir 2 Folhas

L	A	QUANTIDADE DE LAMBRIS
3249	1525	18
3583	1692	20
4251	2026	24
4585	2193	26
5253	2527	30

RECOMENDAMOS AS DIMENSÕES ACIMA COM A FINALIDADE DE QUANTIDADE EXATA DE LAMBRIS (MULTIPLoS) PARA QUE NÃO HAJA NECESSIDADE DE EMENDAS OU REFILES.



Portão 1 Folha

L	2,940 Kg
H	3,710 Kg
conexão	1,350 Kg

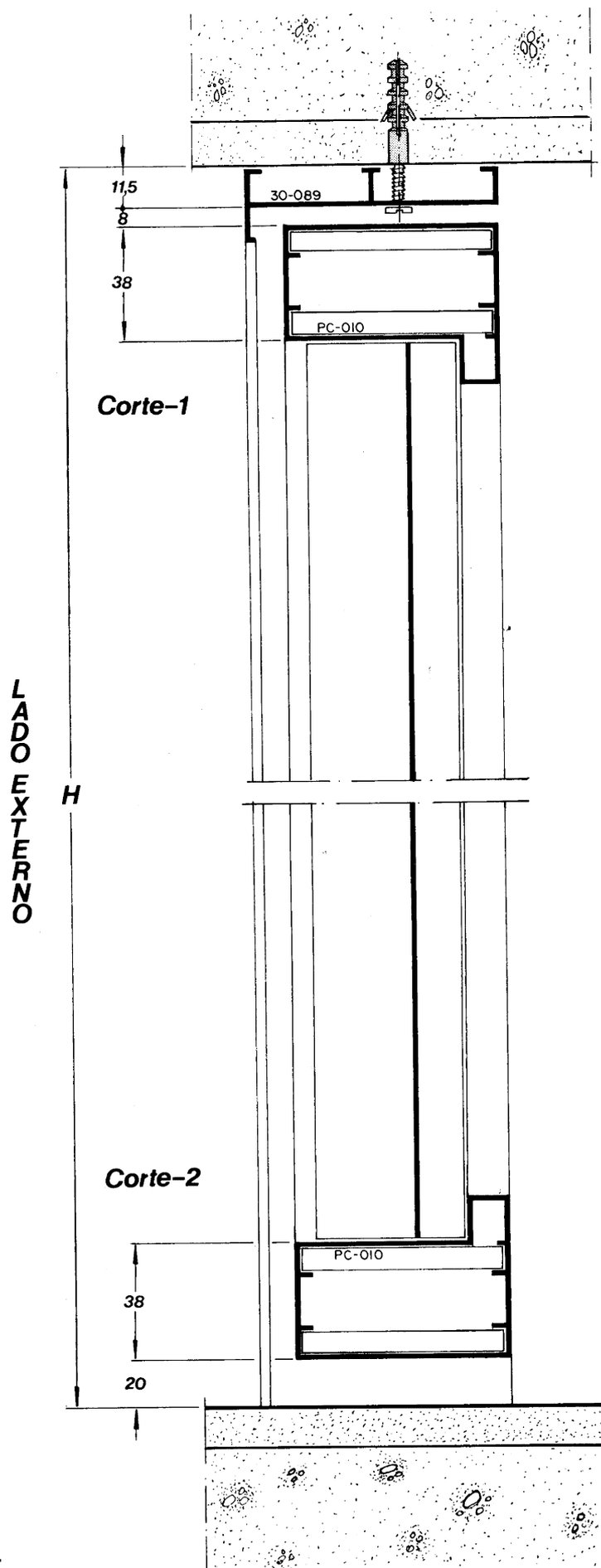
Portão 2 Folhas

L	2,940 Kg
H	6,310 Kg
conexão	2,700 Kg

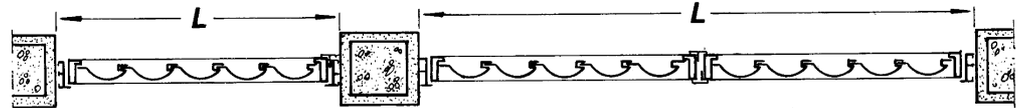
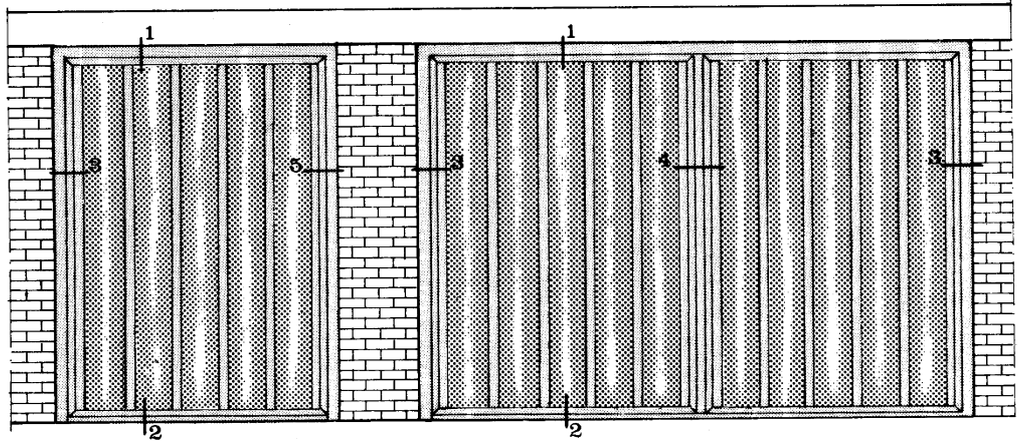
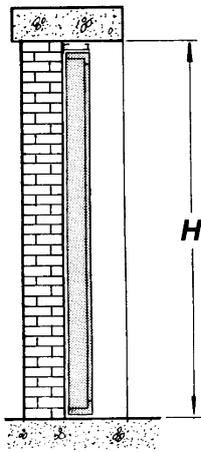
LAMBRIS

6 Peças p/metro linear
Peso p/ M² 7,320 Kg

OBS. NA TABELA ACIMA, L e H NÃO ESTA INCLUSO OS LAMBRIS.

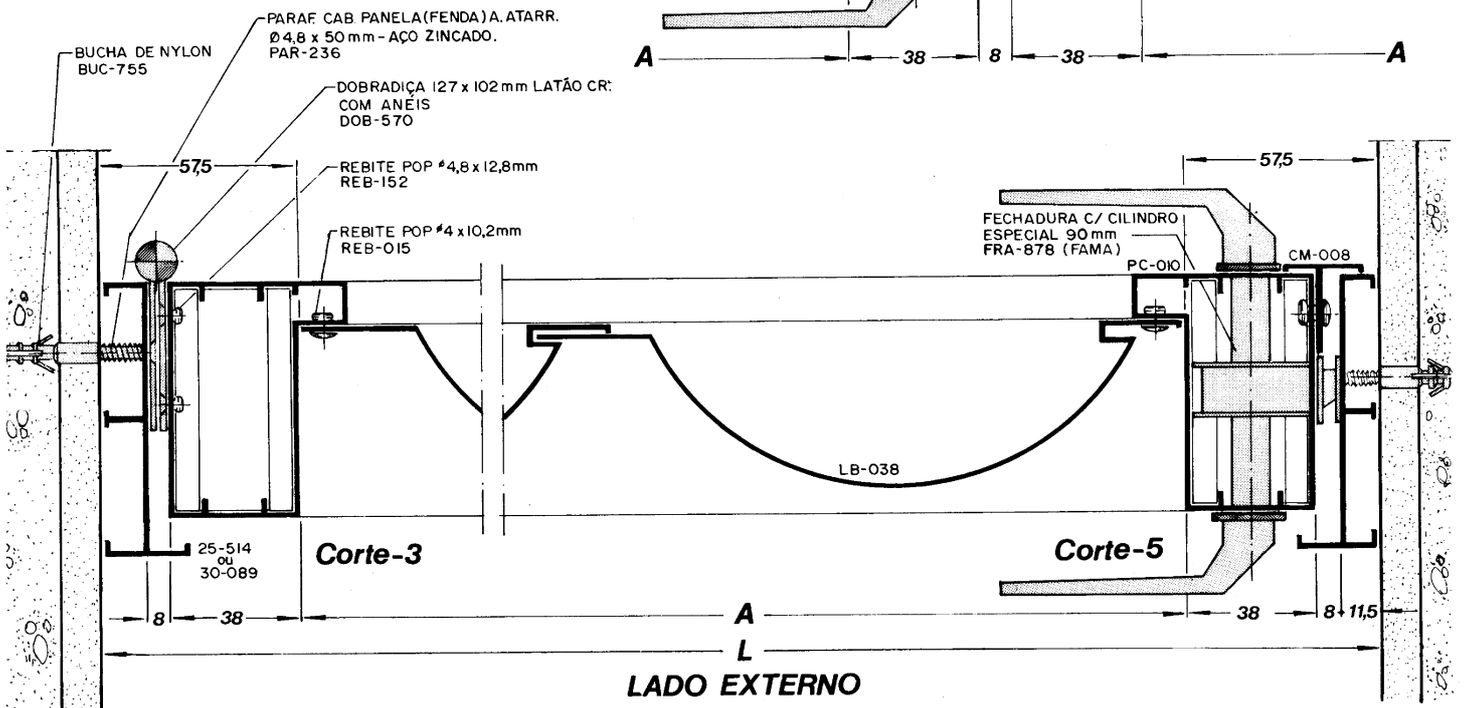
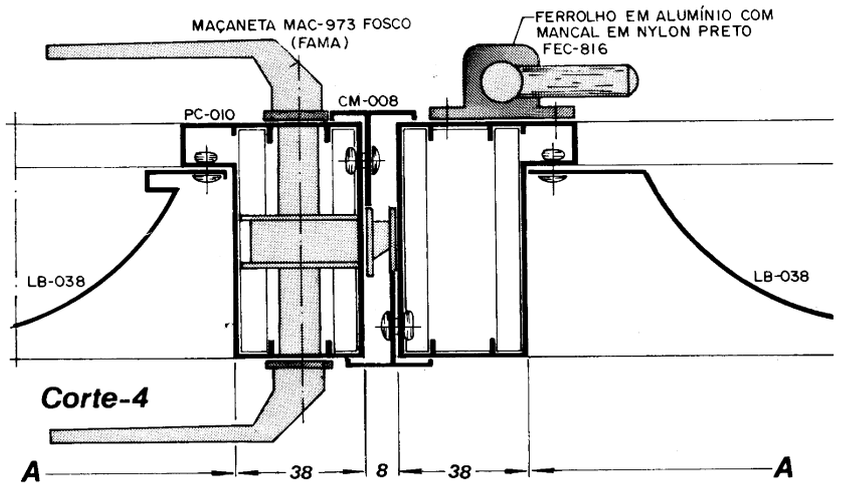
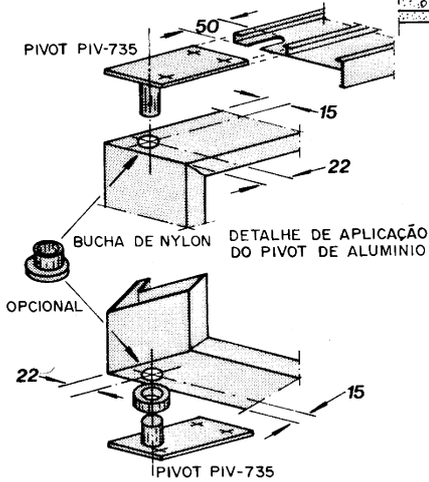


PORTÃO BÚZIOS

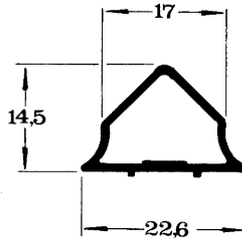
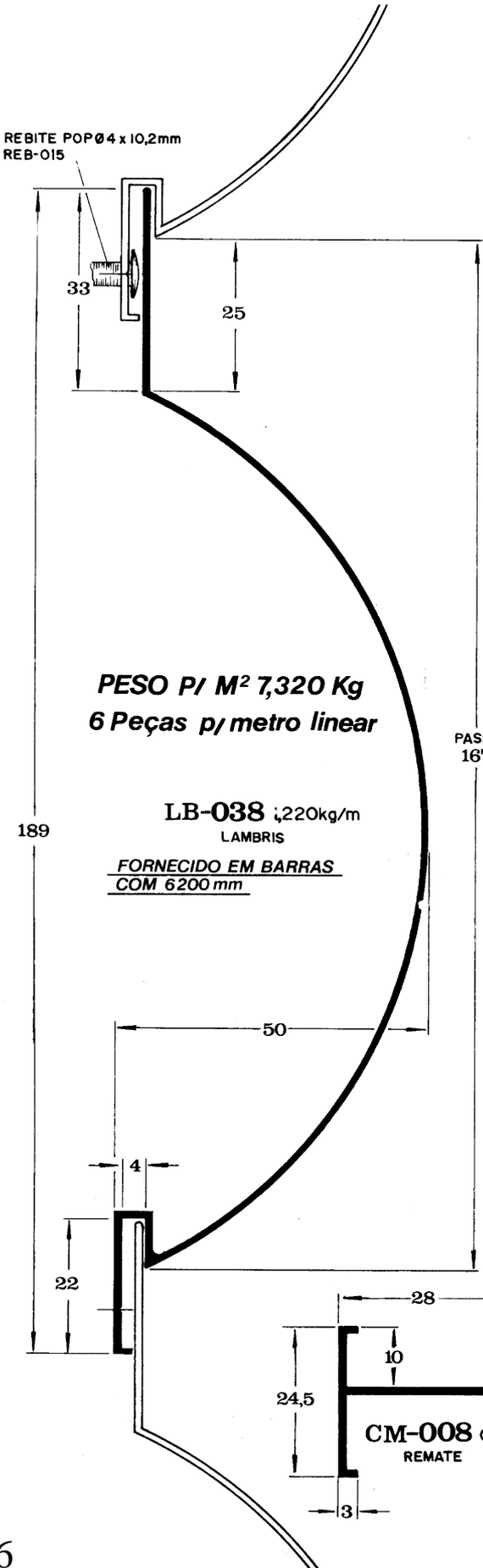


Portão de Abrir 1 Folha

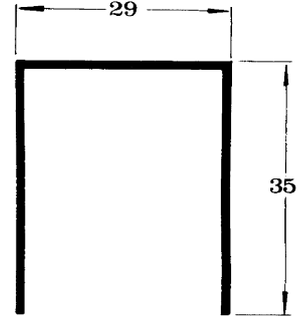
Portão de Abrir 2 Folhas



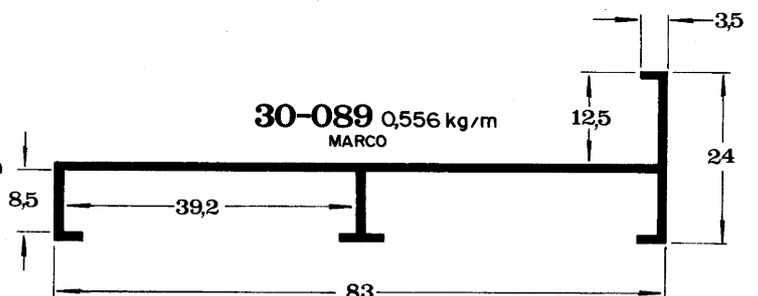
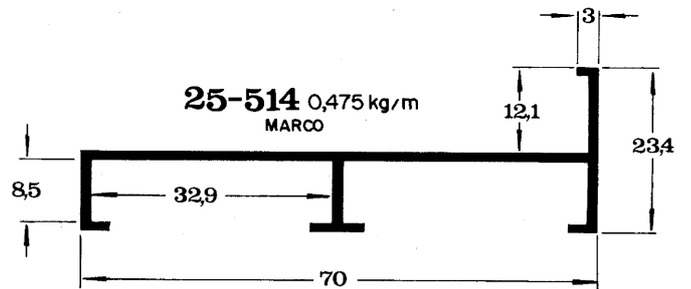
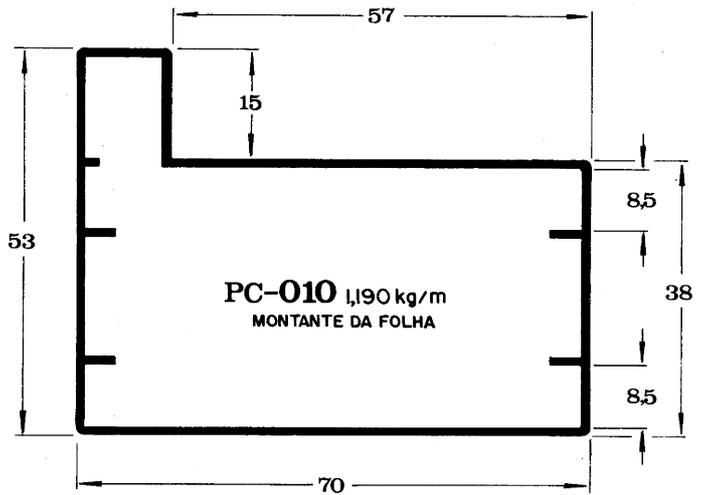
PORTÃO BÚZIOS



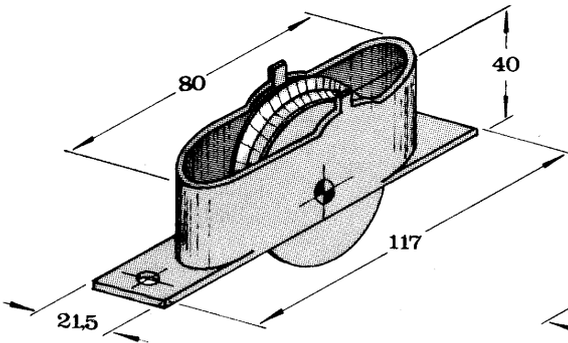
30-044 0,255 kg/m
TRILHO



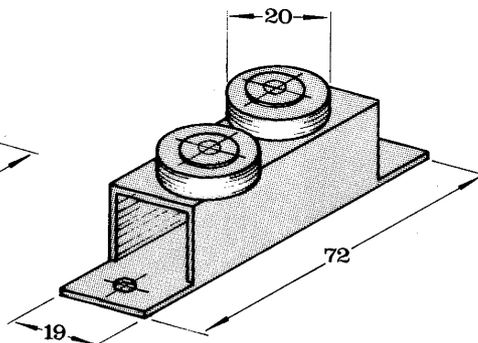
PU-639 0,390kg/m
GUIA SUPERIOR



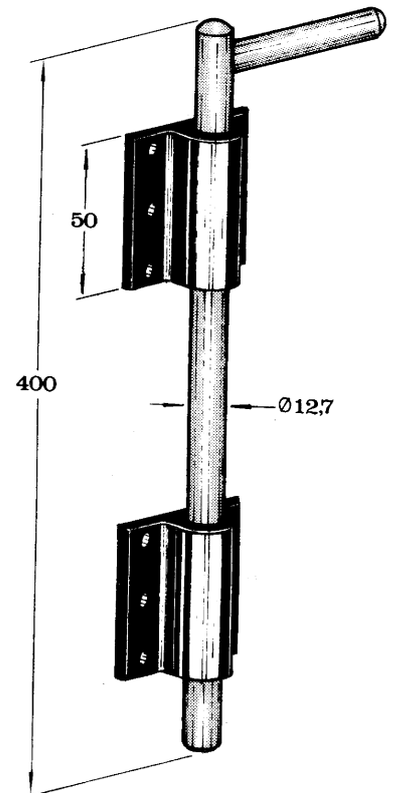
PORTÃO BÚZIOS



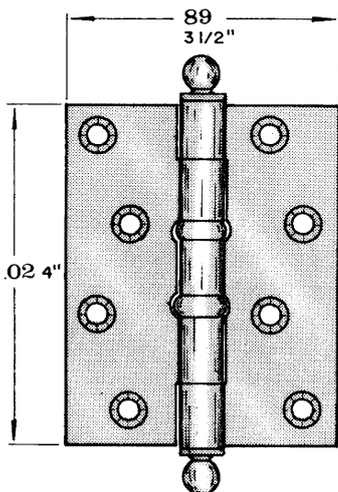
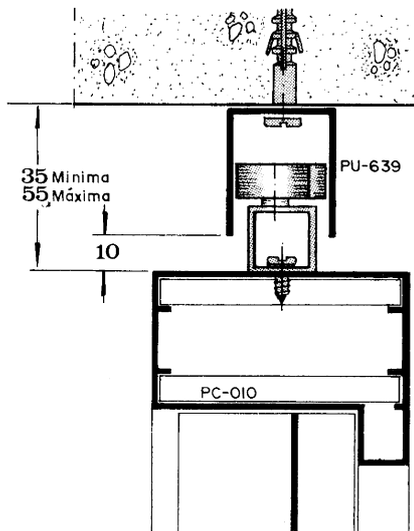
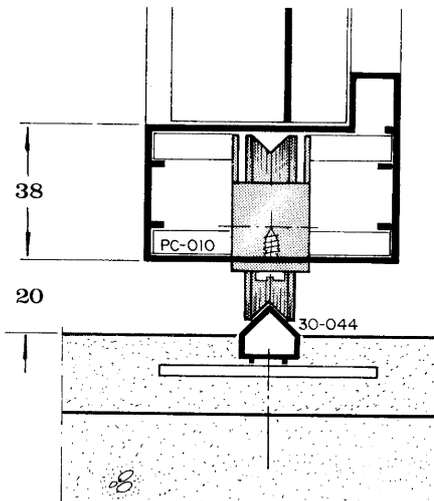
ROL-318
ROLDANA EM NYLON COM ROLAMENTO
E CAVALETE DE ALUMÍNIO



ROL-303
CONJUNTO DO RODÍZIO COM SUPORTE DE
ALUMÍNIO PARA PORTÃO DE CORRER

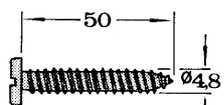


FEC-816
FERROLHO EM ALUMÍNIO ANOD. FOSCO
COM MANCAL EM NYLON PRETO

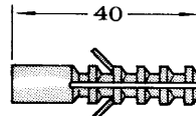


DOBRADICA EM LATÃO COM
ANÉIS MED. 89 x 102 mm

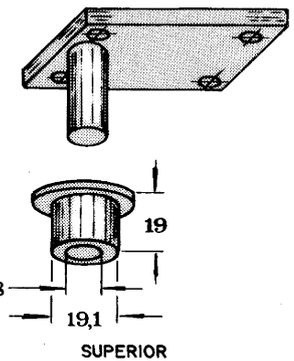
CÓDIGO	ACAB.
DOB-570	Cromado
DOB-571	Fumê
DOB-572	Bronze



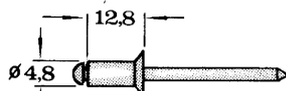
PAR-236
PARAFUSO CAB. PANELA (FENDA)
AUTO ATARR. AÇO ZINCADO



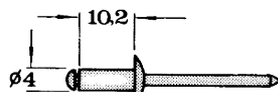
BUC-755
BUCHA DE NYLON S8



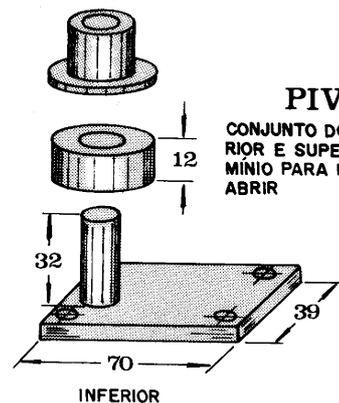
PIV-735
CONJUNTO DO PIVOT (INFERIOR
E SUPERIOR) DE ALUMÍNIO PARA PORTÃO DE
ABRIR



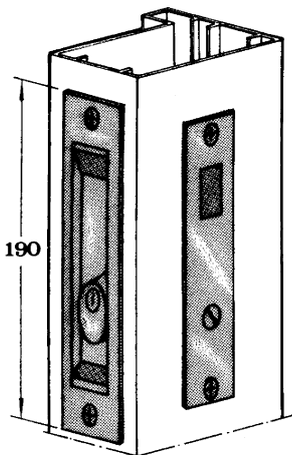
REB-152
REBITE POP CABEÇA CHATA
EM ALUMÍNIO



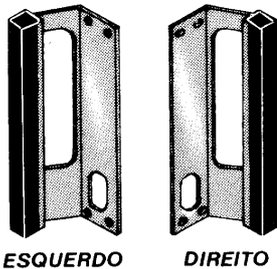
REB-015
REBITE POP CABEÇA ABAULADA
EM ALUMÍNIO



PORTÃO BÚZIOS



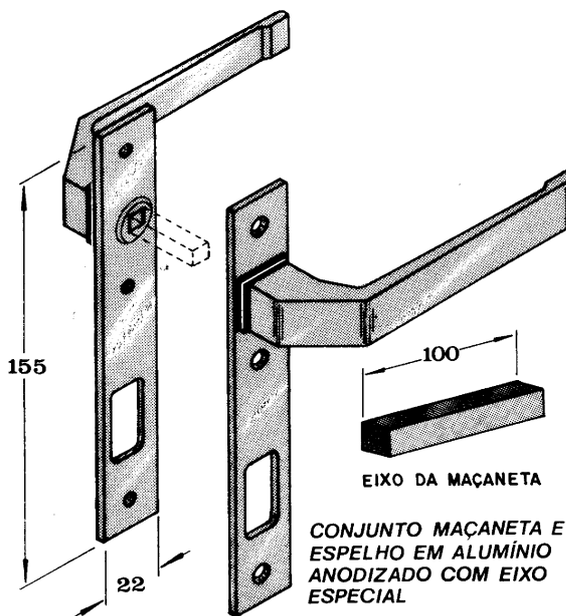
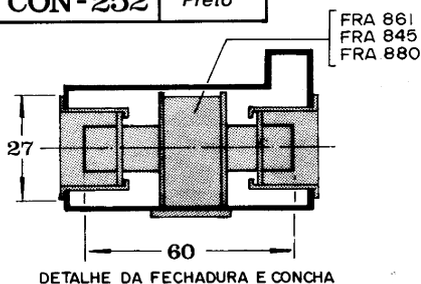
PUXADOR EM ALUMÍNIO ANODIZADO



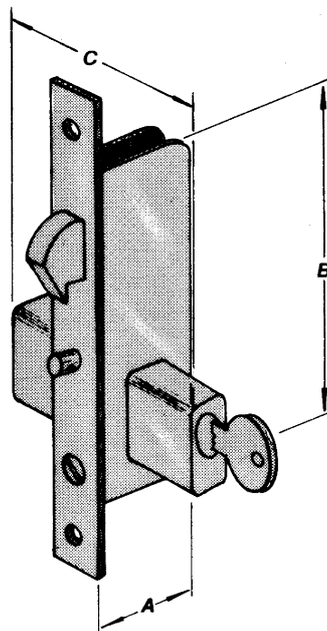
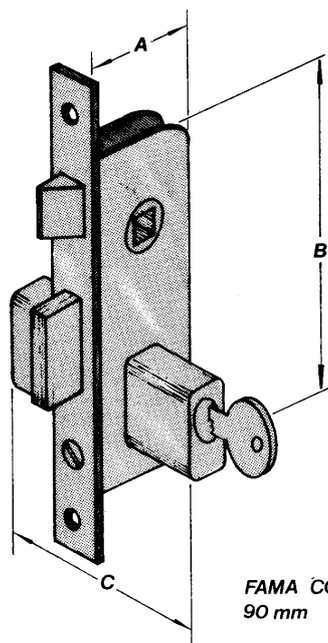
DIREITO	ESQUERDO	ANOD./TIPO	
PUX-055	PUX-058	Fosco	FAMA
PUX-056	PUX-059	Bze. 1003	
PUX-057	PUX-060	Preto	

CONCHA EM ALUMÍNIO ANODIZADO

CÓDIGO	ANOD.
CON-250	Fosco
CON-251	Bze. 1003
CON-252	Preto



CÓDIGO	ANOD./TIPO	
MAC-973	Fosco	FAMA
MAC-974	Bze. 1003	
MAC-975	Preto	



CÓDIGO	REFERÊNCIA
FRA-881	FAMA - COM CILINDRO 90 mm REF. 1053
FRA-880	FAMA - COM CILINDRO NORMAL REF. 1053

CÓDIGO	A	B	C
FRA-878	36	145	90

CÓDIGO	A	B	C
FRA-881	36	95	90
FRA-880	36	95	60