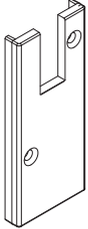


KIT PORTA PIVOTANTE 8mm / 10mm

PP ACABAMENTO LEITO INFERIOR

AC MS 28 B

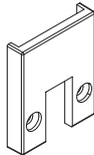
2 PÇ



PP ACABAMENTO LEITO SUPERIOR

AC MS 29 A

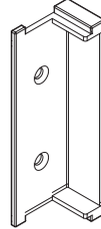
2 PÇ



PP ACABAMENTO INFERIOR ALVENARIA

AC MS 30 INF

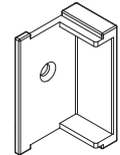
2 PÇ



PP ACABAMENTO SUPERIOR ALVENARIA

AC MS 30 SUP

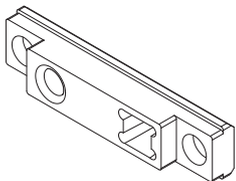
2 PÇ



PP MIOLO DE FERRO FUNDIDO PIVÔ/MOLA

AC MS MIOLO PIV/MOL

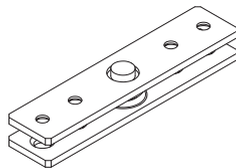
1 PÇ



PP CONJ PIVÔ/CHAPA INOX 2/3mm

AC MS CJ PP SUP 1201 I

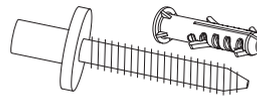
1 PÇ



PARAFUSO C/ FENDA SEXT B6

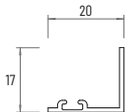
MS 1013

1 PÇ



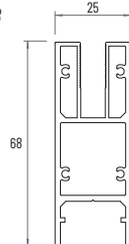
PERFIL CANTONEIRA ACAB PORTA PIVÔ 6,10m

EST-018



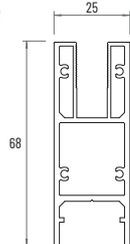
PERFIL INF 8mm PORTA PIVÔ 6,10m

EST-048



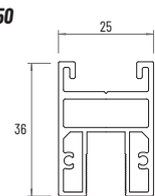
PERFIL INF 10mm PORTA PIVÔ 6,10m

EST-049



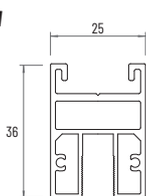
PERFIL SUP 10mm PORTA PIVO 6,10m

EST-050

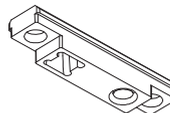
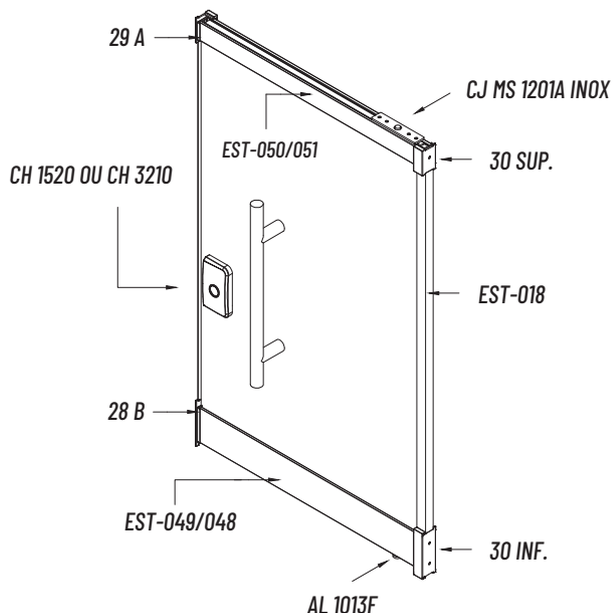


PERFIL SUP 8mm PORTA PIVO 6,10m

EST-051



DETALHES TÉCNICOS PORTA PIVOTANTE



OBS. MS MIOLO FERRO FUNDIDO HÍBRIDO (MOLA E AL 1013F)



VÃO = 2.500mm
NA ALTURA, O VIDRO SERÁ MENOR DAS MEDIDAS MENOS 80mm



DESLOCAMENTO DO PIVÔ

MOLA:
SEGUIR AS ORIENTAÇÕES DO FABRICANTE DA MOLA

MS 1013:
VÃO (LARGURA)
ATÉ 1000mm, DESLOCAR 70mm;
DE 1001mm ATÉ 1500mm, DESLOCAR 200mm;
DE 1501mm ATÉ 1800mm, DESLOCAR 400mm.

IMPORTANTE:

- INTERFERÊNCIA MÁXIMA DO VÃO EM RELAÇÃO AO DESNÍVEL E PRUMO SÃO: ALTURA -10mm, LARGURA -10mm;
- POR PEÇA VIDRO 10mm: ALTURA MÁXIMA 3000mm, LARGURA 1800mm;
- POR PEÇA VIDRO 08mm: ALTURA MÁXIMA 2500mm, LARGURA 1600mm.