

O conjunto superior é constituído de: perfil superior, tubo, tela e perfil inferior.
O corte mínimo do conjunto superior para encaixe da mola + freio é de 650mm

Corte das barras

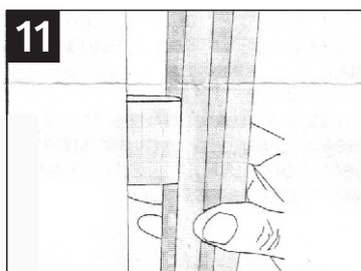
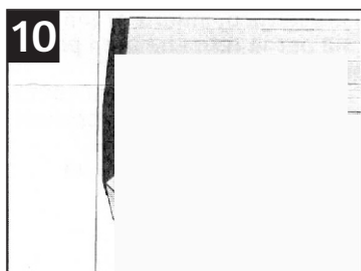
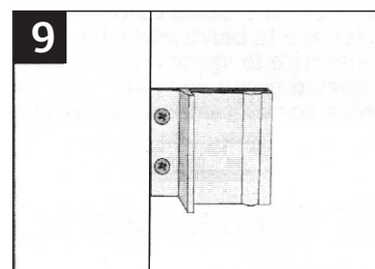
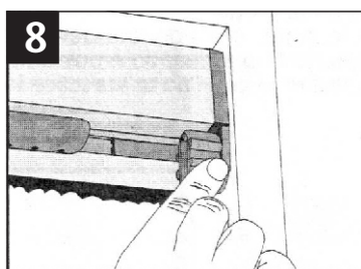
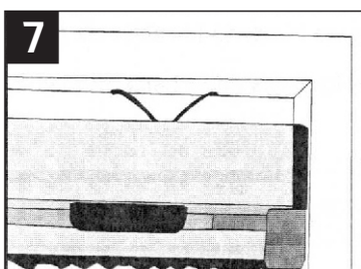
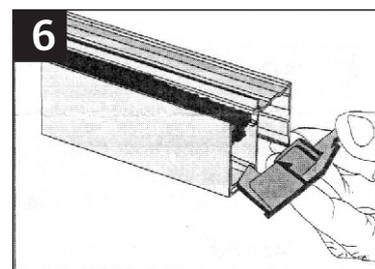
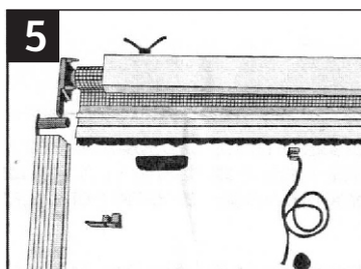
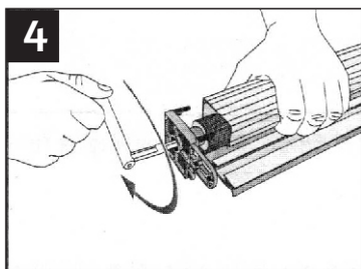
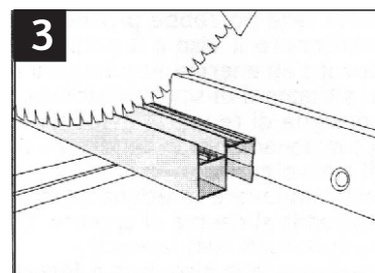
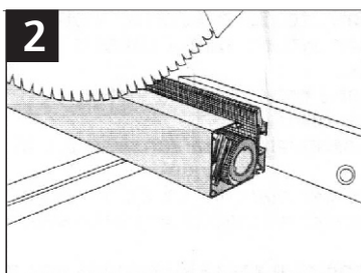
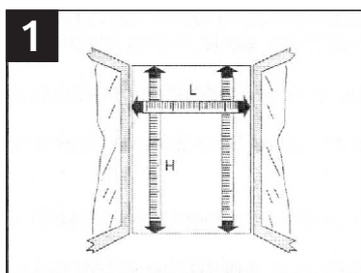
Conjunto superior = Medida Interna (L) - 20mm

Perfil lateral = Medida Interna (H) - 50mm

Número de voltas da mola

Largura	60	80	100	120	140	160	
Altura	150	16	17	18	19	20	22
250		20	22	22	24	24	

Observação: O tensionamento da mola, de acordo com a velocidade que se queira obter, poderá oscilar +/- 2 voltas.



Atenção:

- Corte o conjunto superior (foto 2) de uma única vez com os perfis e o tubo com a tela.
- Antes de fazer o tensionamento da mola (foto 4) tire a tela de dentro do perfil superior e limpe quaisquer resíduos do corte do alumínio.