

CTE-154



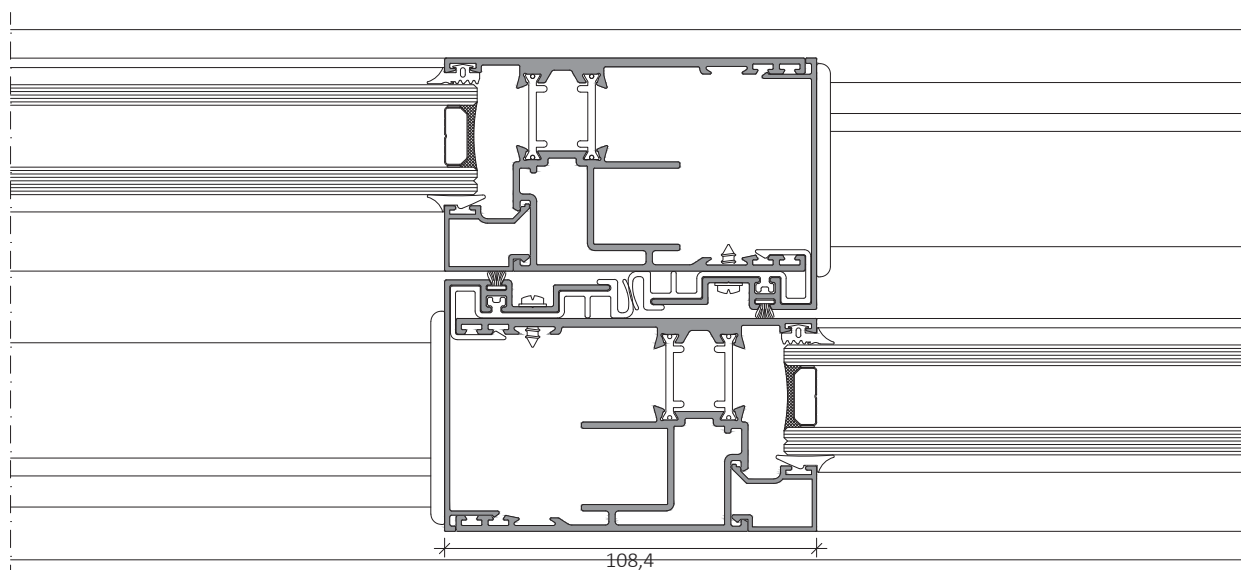
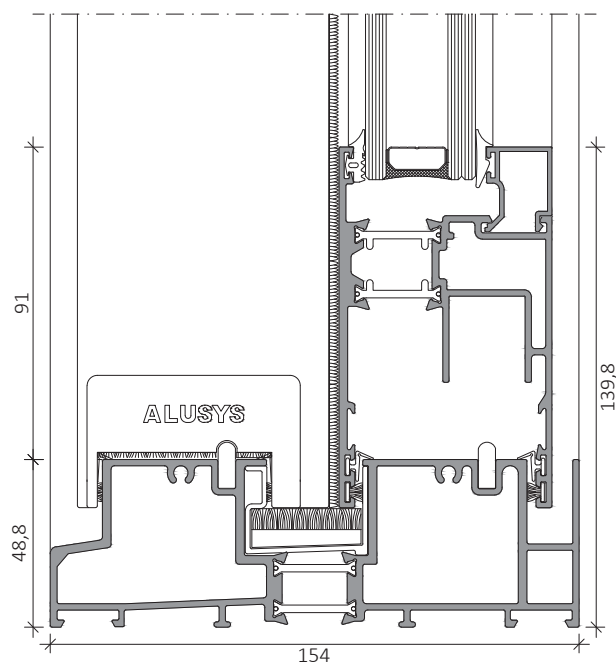
Características do sistema:

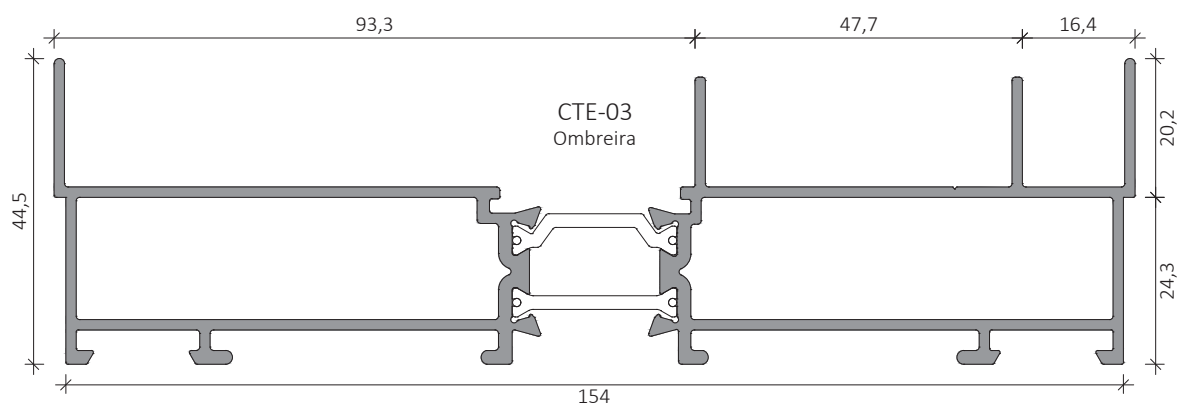
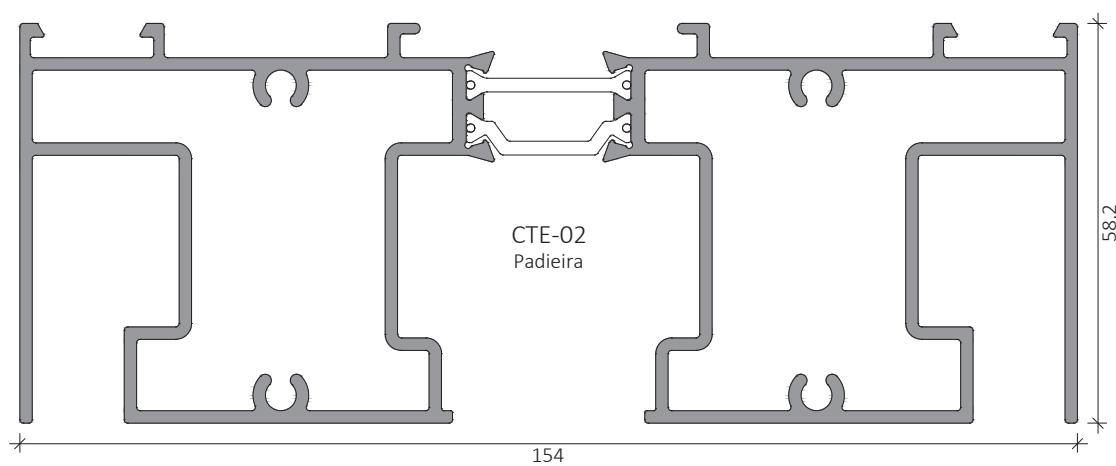
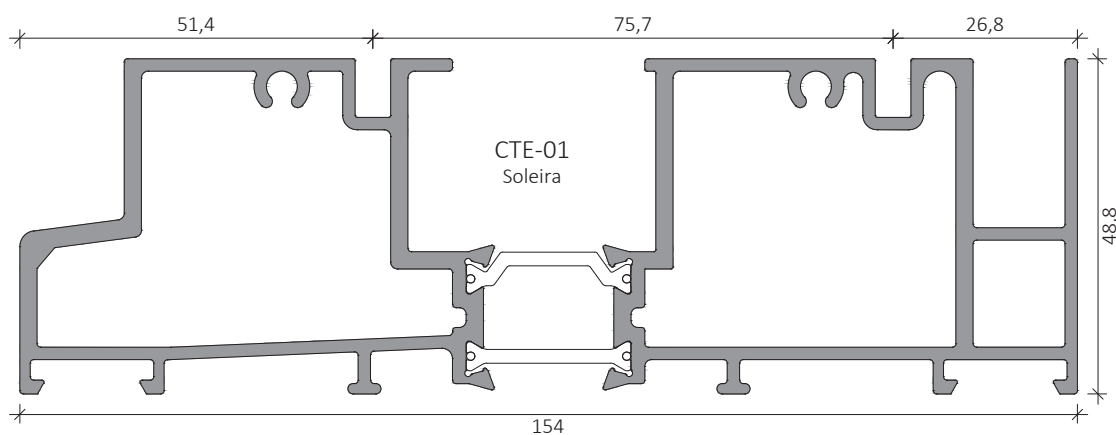
**CTE-154** é um sistema de correr elevável com semi-perfis de alumínio extrudido unidos com barras de poliamida de 24mm, reforçada com fibra de vidro, o que lhe confere ótimas propriedades isoladoras e elevada resistência mecânica.

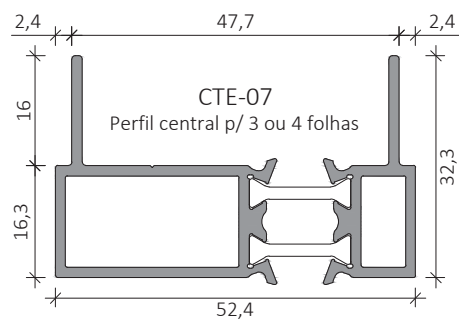
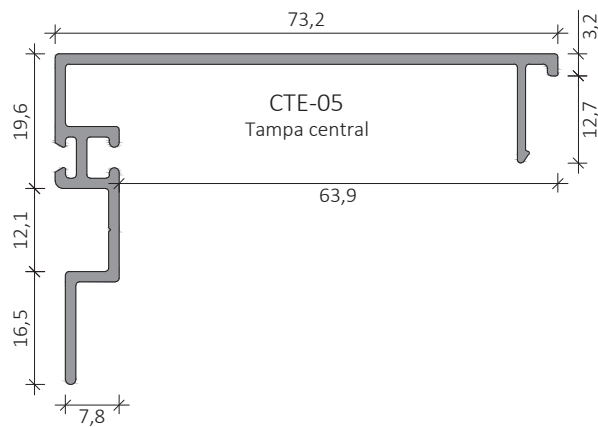
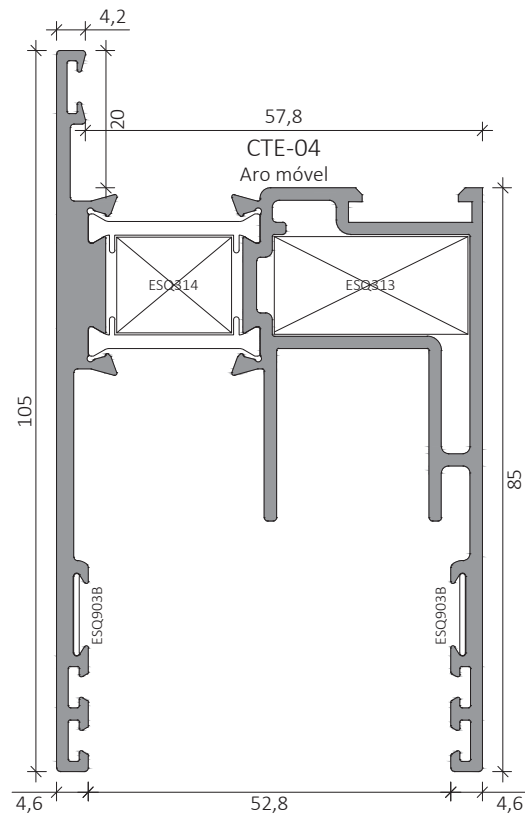
Este sistema contém aros fixos com 154mm e aros móveis com 62mm. Permite a aplicação de bites podendo assim chegar a um enchimento máximo de 54mm.

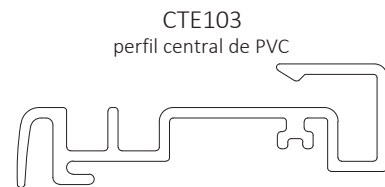
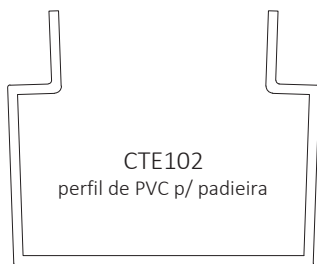
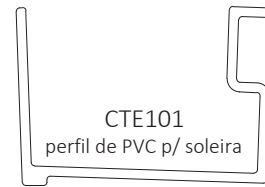
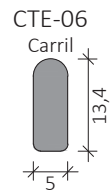
A utilização de mecanismos de folhas eleváveis, faz com que seja possível folhas até 400kg, tornando este sistema ideal para vãos de grandes dimensões.

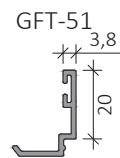
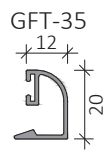
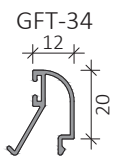
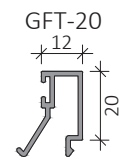
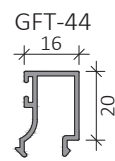
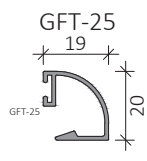
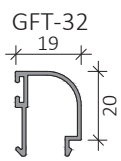
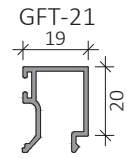
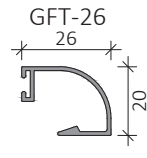
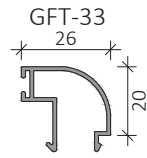
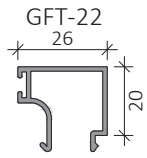
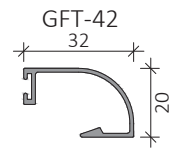
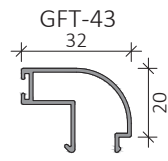
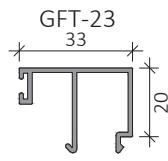
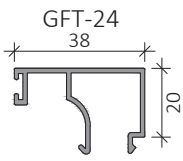
O sistema CTE-154 cumpre as normas da marcação CE (NP-EN 14351-1:2006), para tal foi sujeito aos ensaios iniciais tipo, em laboratório notificado.

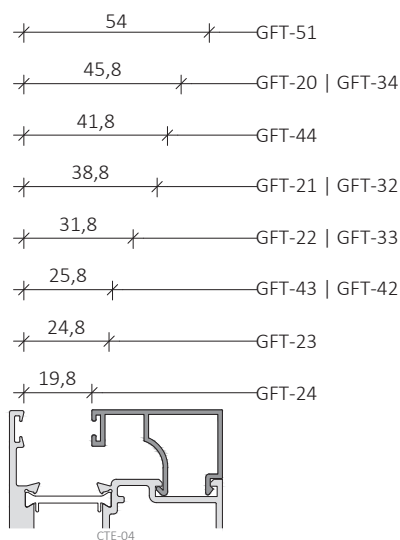




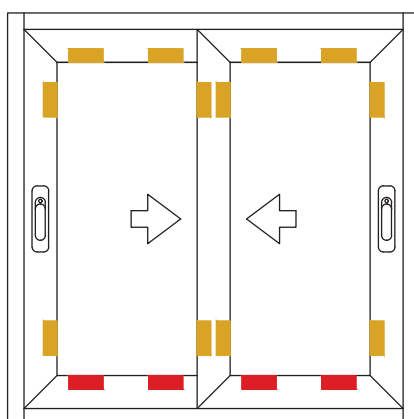








### Disposição dos calços



- C1 - calço base
- C2 - calço periférico

A disposição dos calços em função da sua missão aqui indicado para janelas e portas de sacada de correr.

O vidro deve assentar na totalidade sobre os calços base e periféricos.