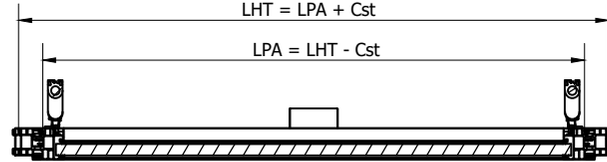


A-A (1:10)

$$LHT = LPA + Cst$$

$$LPA = LHT - Cst$$



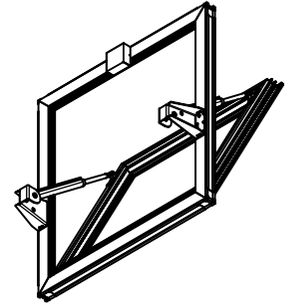
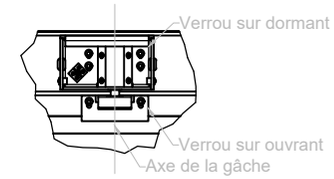
Profil 30 : Constante (Cst) = 144 mm

Version 2 verrous si $Av_{(LpaxHpa)} > 3m^2$

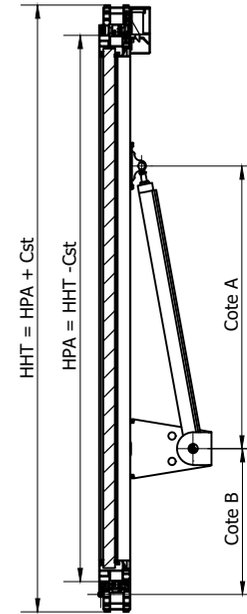
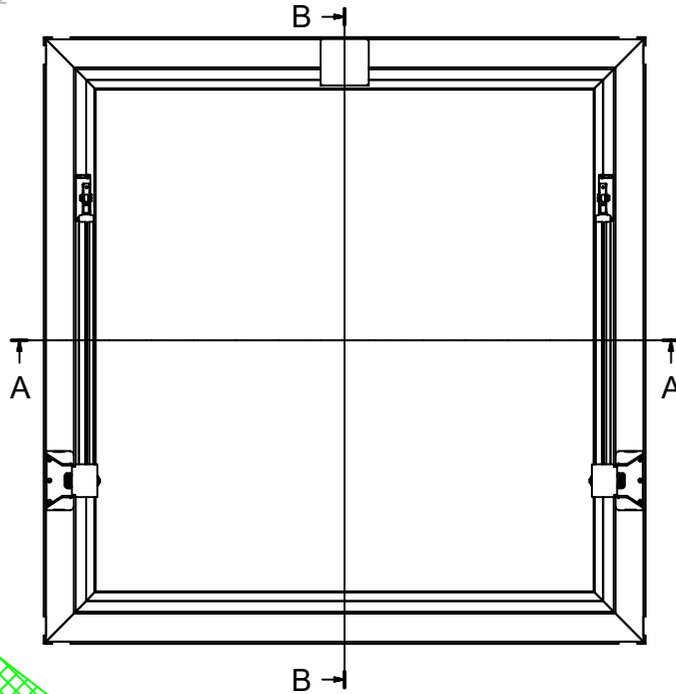
Version 1 verrou si $Av_{(LpaxHpa)} \leq 3m^2$

Nota : Câbles en sur-longueur de 3 m
Sortie cadre spécifiée client

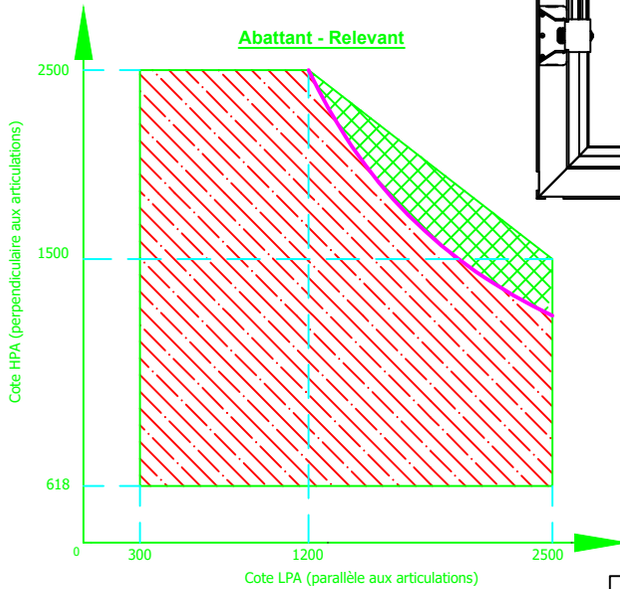
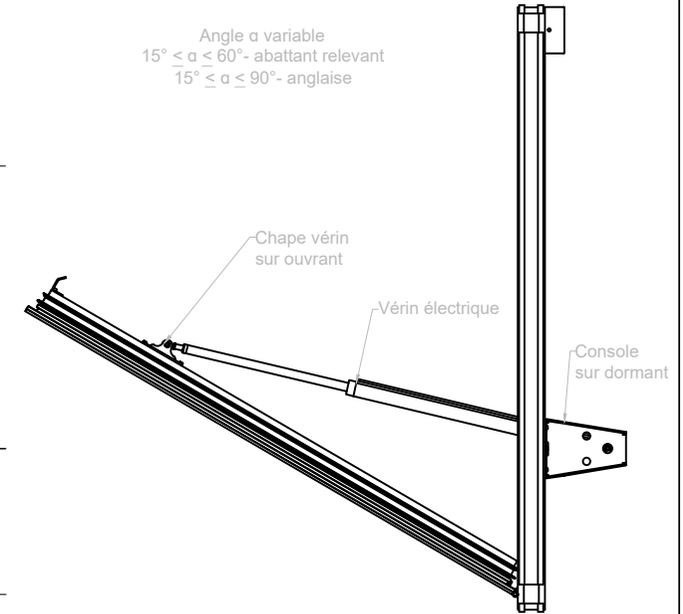
Détail A



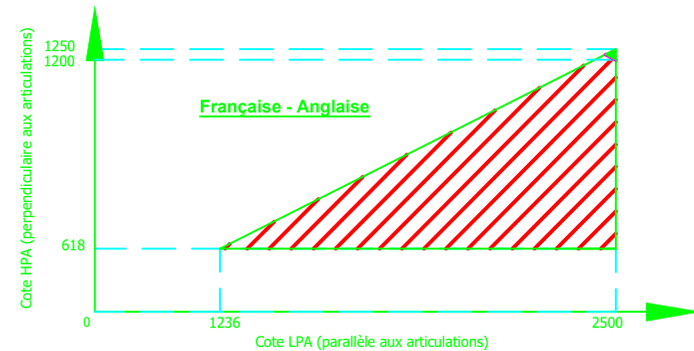
B-B (1:10)



Angle α variable
 $15^\circ \leq \alpha \leq 60^\circ$ - abattant relevant
 $15^\circ \leq \alpha \leq 90^\circ$ - anglaise



- Version 2 Verrous
(Voir CT15-CE-OTF Vision-40)
- Version 1 Verrou



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OTF VISION - Principe OFVELE C600 1Verrou Le: 08/12/2016



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