

Cote LHT = LPA + Cst
(parallèles aux articulations)

2400 + Cst

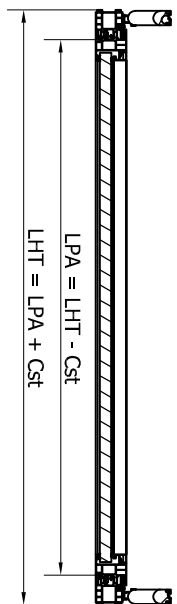
B-B (1:10)

FRANCAISES ET ANGLAISES

$$\text{LPA} = \text{LHT} - \text{Cst}$$

$$\text{LHT} = \text{LPA} + \text{Cst}$$

A →



A-A (1:10)

1800 + Cst
1650 + Cst

1100 + Cst

550 + Cst
800 + Cst

Cote HHT = HPA + Cst
(perpendiculaire aux articulations)

Cote HHT = LPA + Cst
(parallèles aux articulations)

ABATTANTS ET RELEVANTS

Cote HHT = HPA + Cst
(perpendiculaire aux articulations)

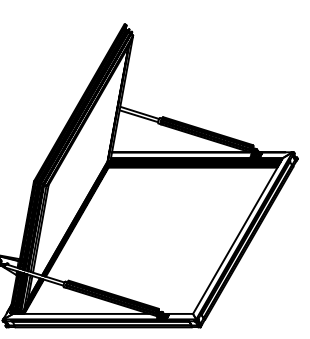
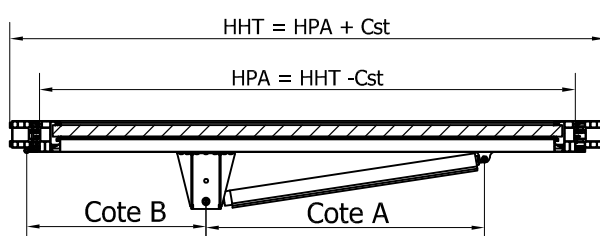
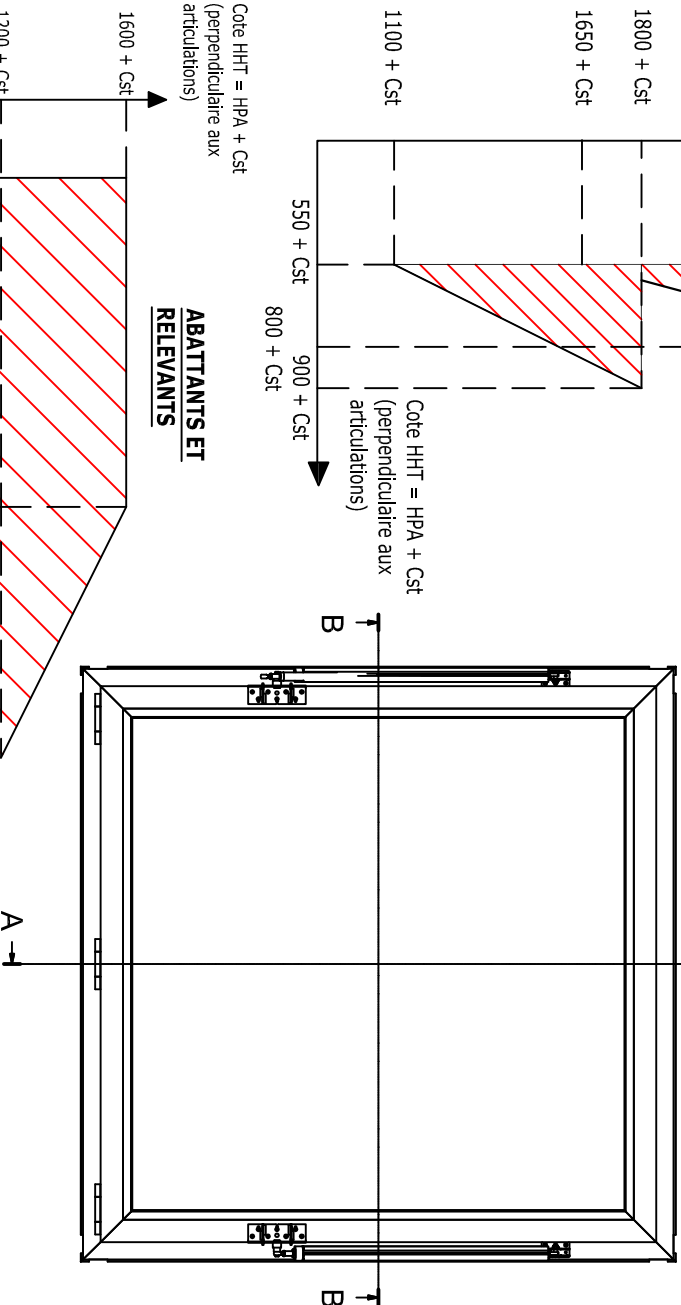
1200 + Cst

1600 + Cst

550 + Cst
1200 + Cst
1600 + Cst
2400 + Cst

Cote LHT = LPA + Cst (parallèle aux articulations)

Constante (Cst) = 144 mm



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

Nota : Câbles en sur-longueur de 3m en sortie de vérin
Existe en OTF Vision

OTF V2 – Principe OFVELI C415 0 Verrou

Le: 09/12/2016



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