

Pyrotec Façade

OF électrique 24VDC

Performances selon la norme NF EN12101-2 : 2003 **CE**

Conforme NFS61937-1-7 - PV SB23.0012 - NFS61937-8

PV SB23.0017



Gamme FES

- Performances DENFC

Charges éolienne	4000 Pa Maxi
Résistance à la chaleur	B300-E
Fiabilité	Re1000 +10000
Températures	T (-15°C)
Coefficient aérodynamique Cv	Maxi 0.69

- Caractéristiques techniques

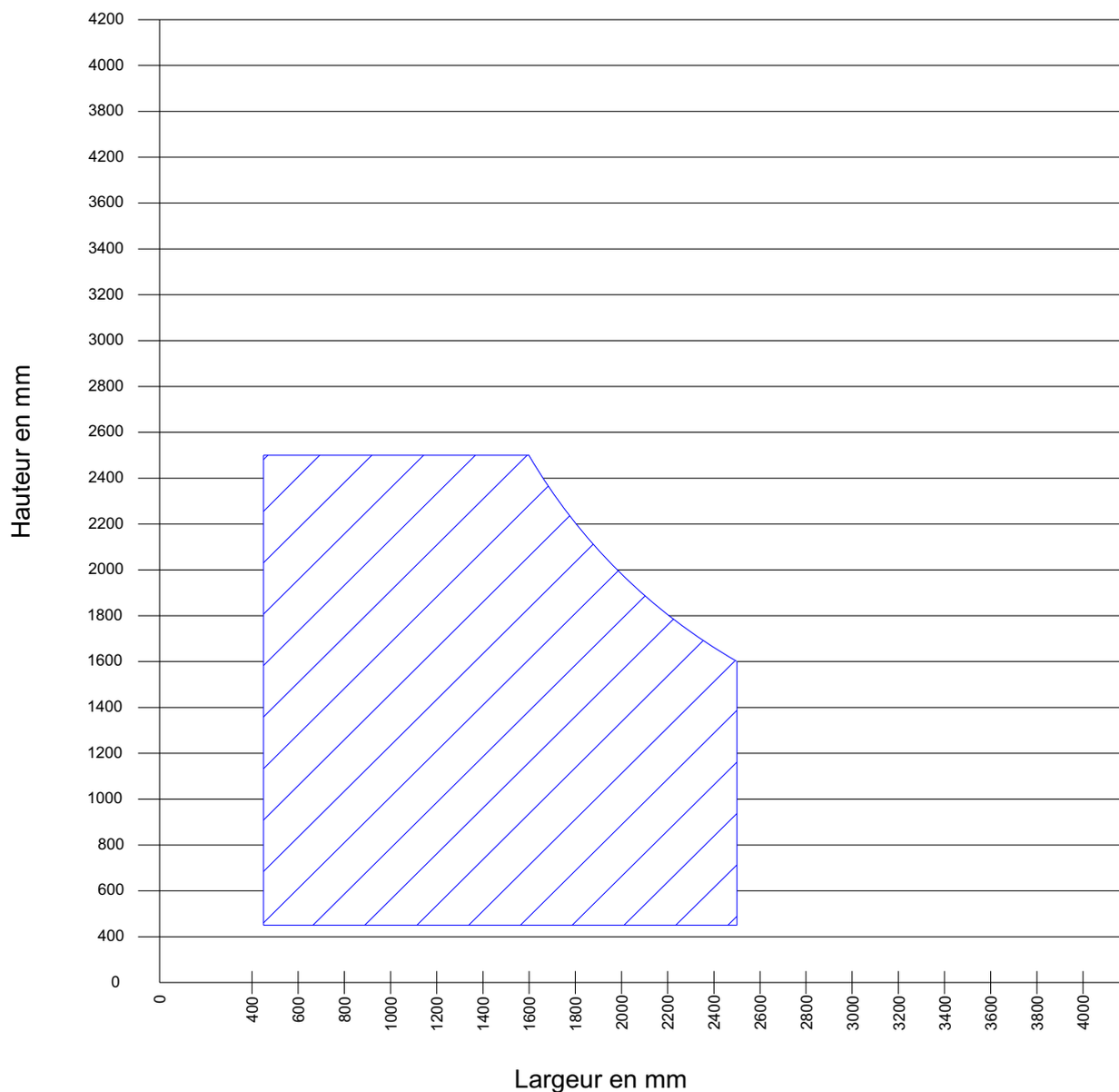
Type d'ouverture	Abattant / Relevant / Française / Anglaise	
Sens d'ouverture	Intérieur / Extérieur	
	<u>DENFC</u>	<u>AMENEE D'AIR</u>
Poids Max.	160 Kg	150Kg
Surface Max. ouvrant	4 m ²	3M ²
Hauteur / largeur Max. ouvrant	2500 mm	
Hauteur / Largeur Min. ouvrant	450 mm	300 mm
Angle d'ouverture	10° à 90°	

- Performances AEV, thermiques et acoustiques

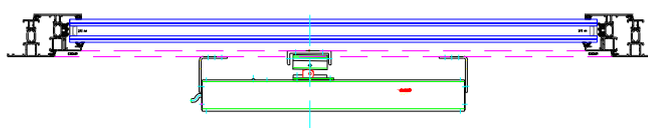
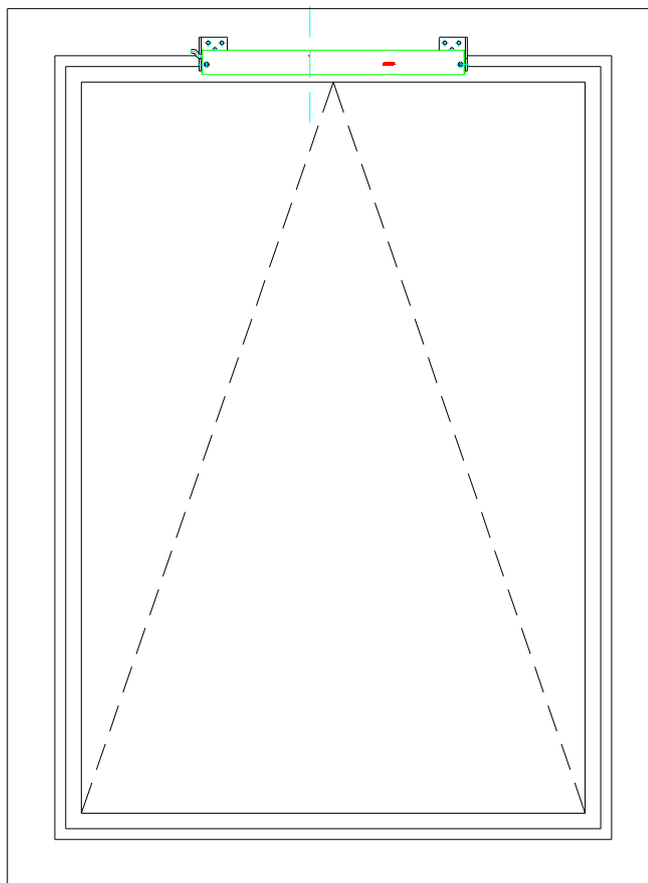
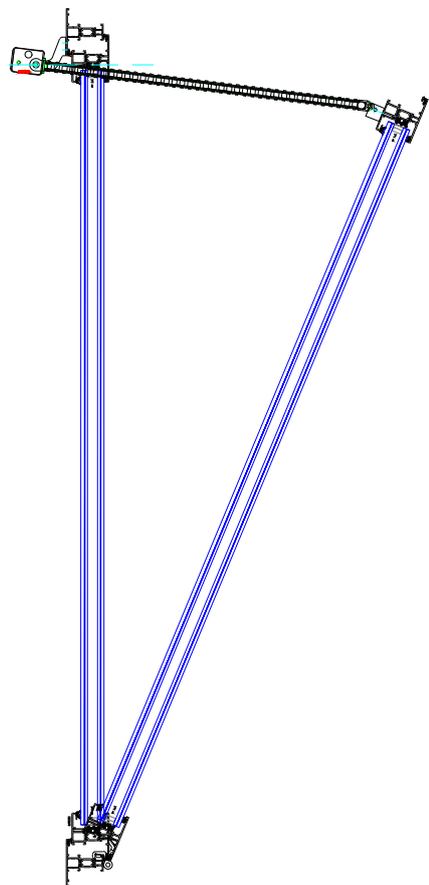
Isolation phonique	42 (-2 ; -6) dB
Performance AEV	4 - 9A - C4
Performance thermique	1.7 W/m ² K

- Courbe de dimensionnement du châssis

Surface Maxi 4 m²

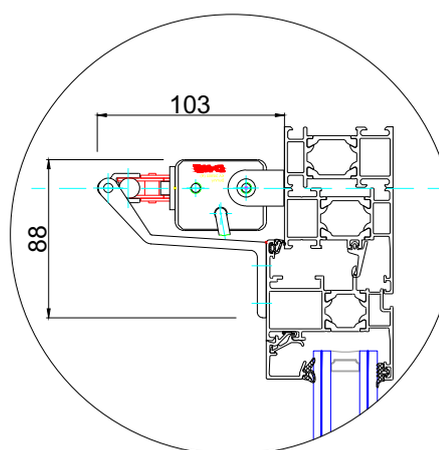
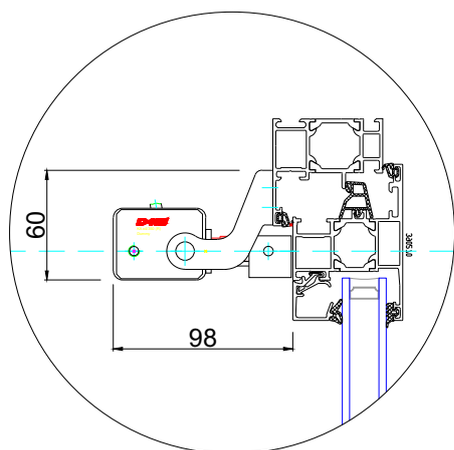


- Montage moteur opposé aux paumelles relevant ou abattant

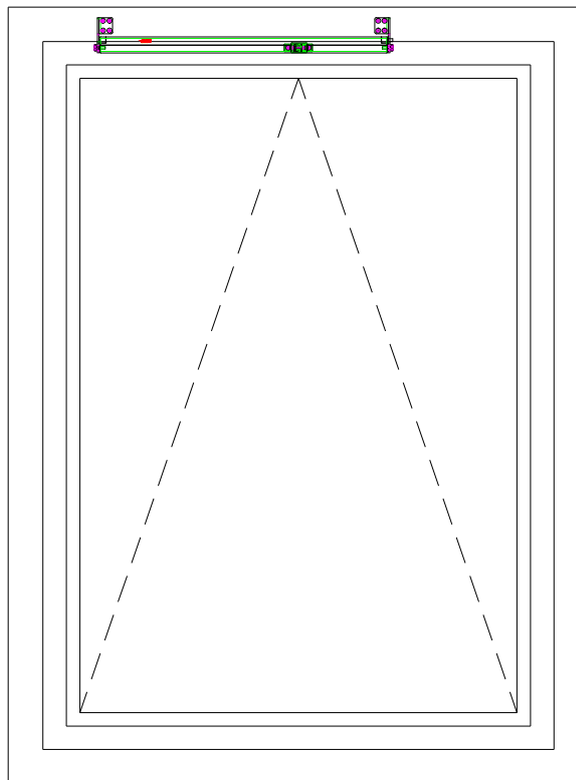
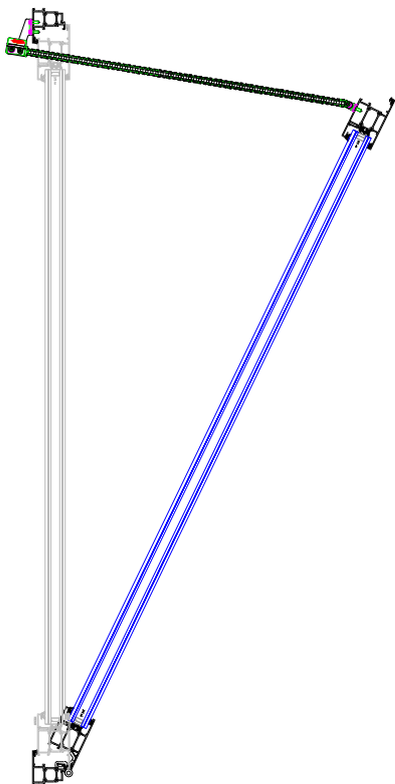


Ouverture Extérieure

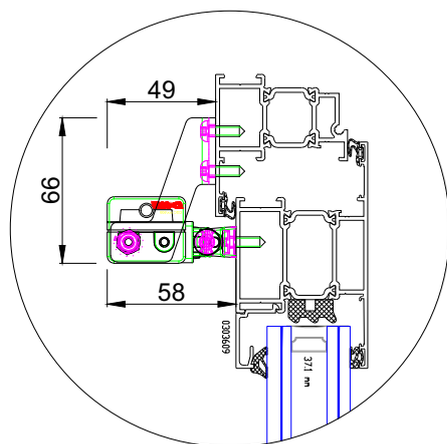
Ouverture Intérieure



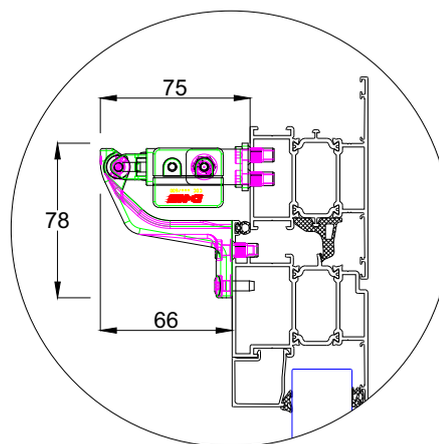
- Montage moteur opposé aux paumelles relevant ou abattant



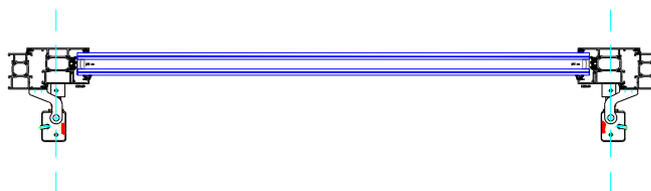
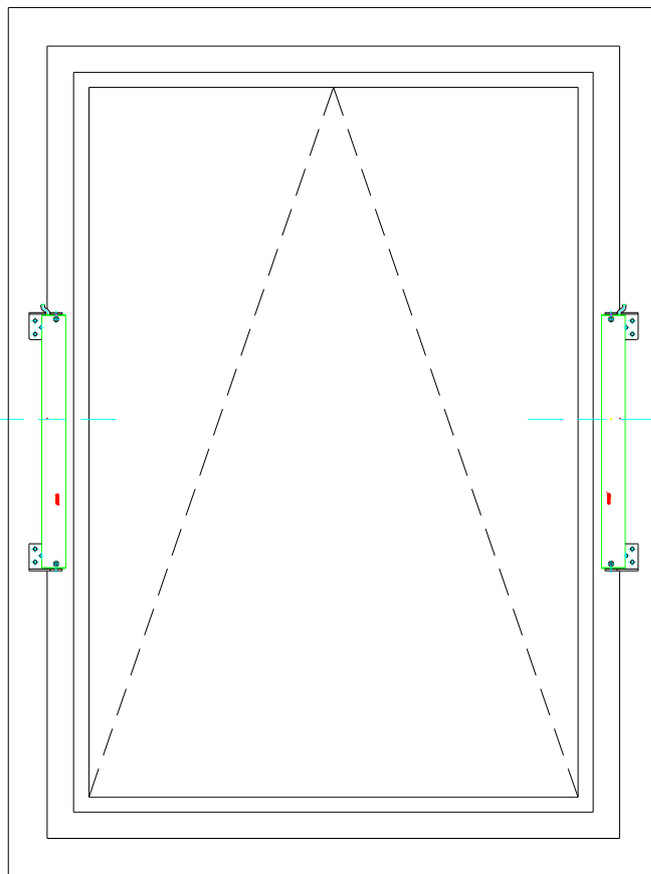
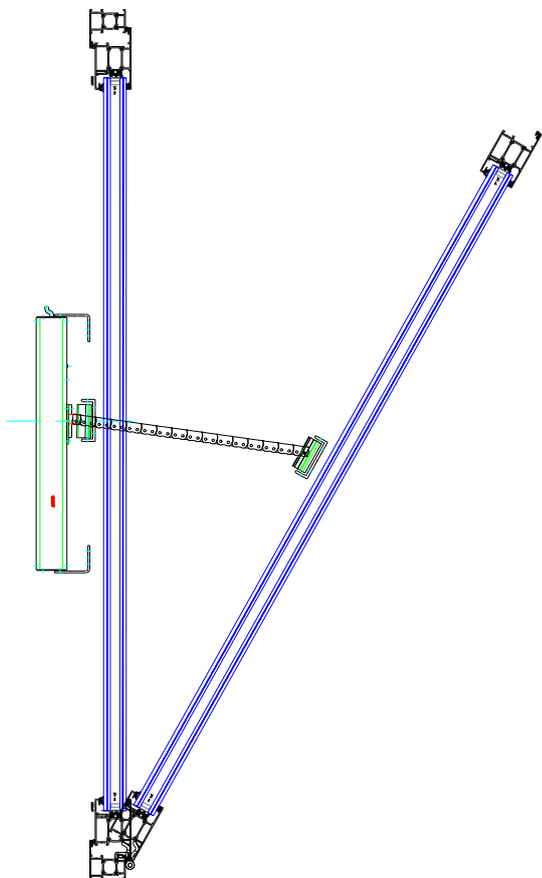
Ouverture Extérieure



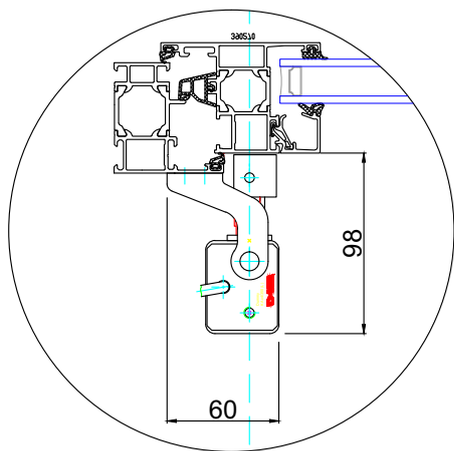
Ouverture Intérieure



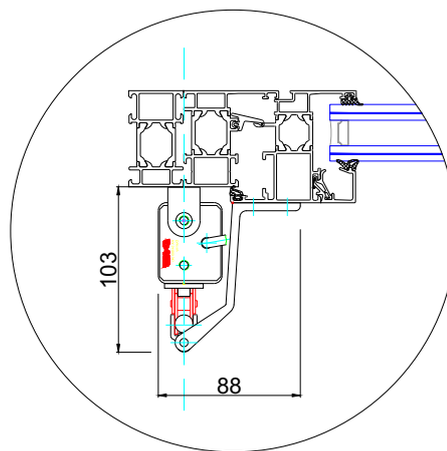
- Montage moteurs en latéral



Ouverture Extérieure

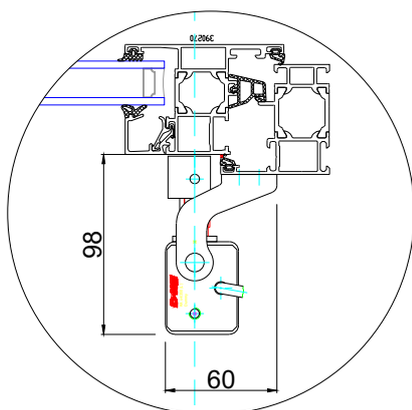


Ouverture Intérieure



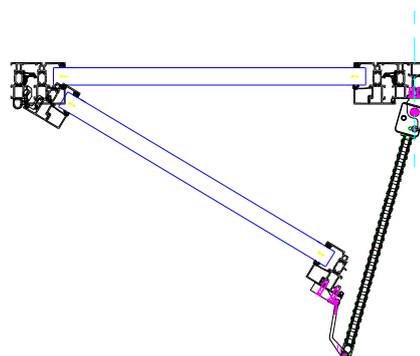
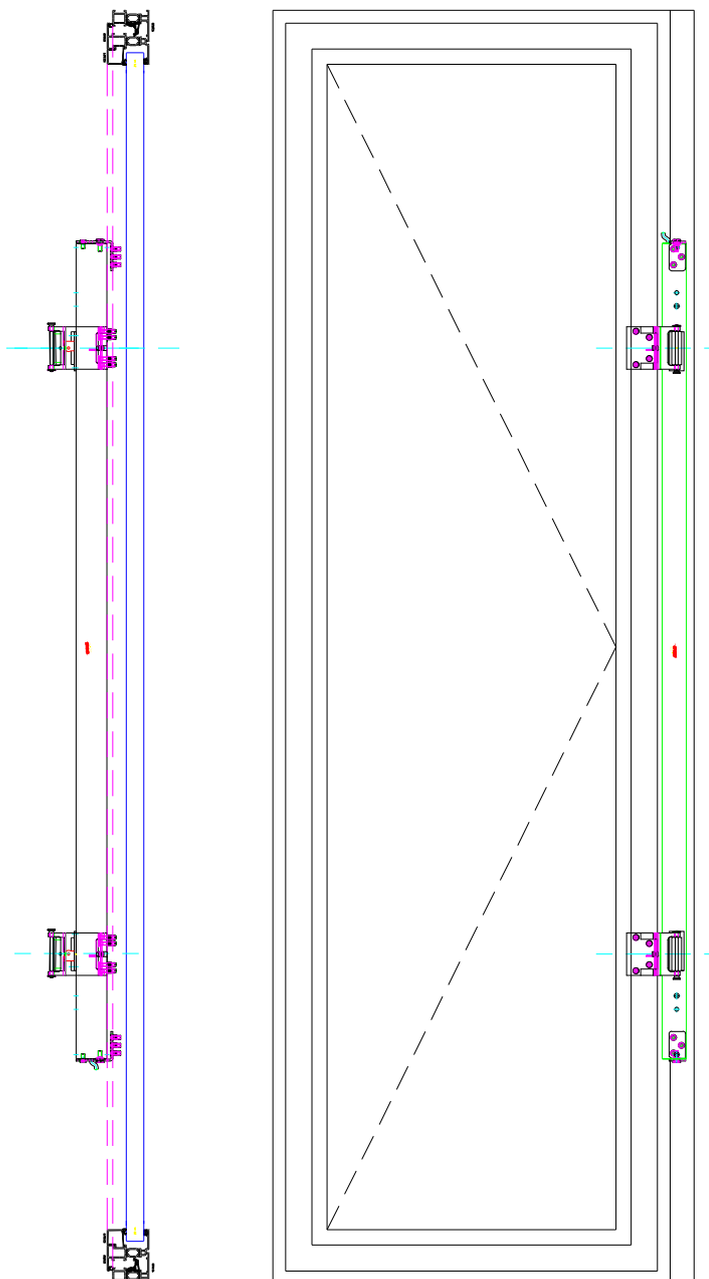
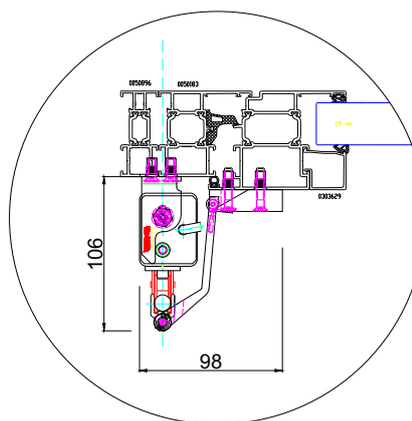
- Montage moteur TW opposé aux paumelles à la française ou à l'anglaise

Ouverture Extérieure

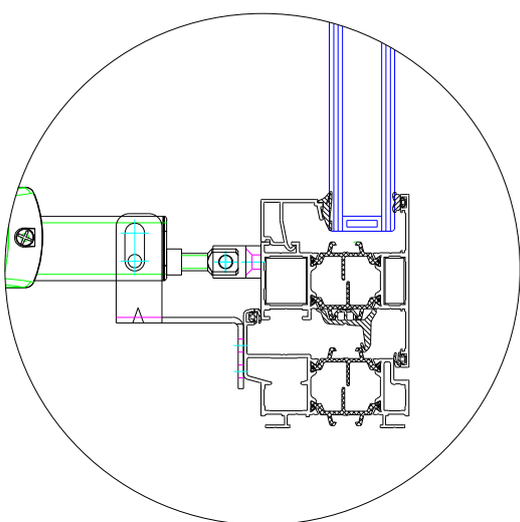
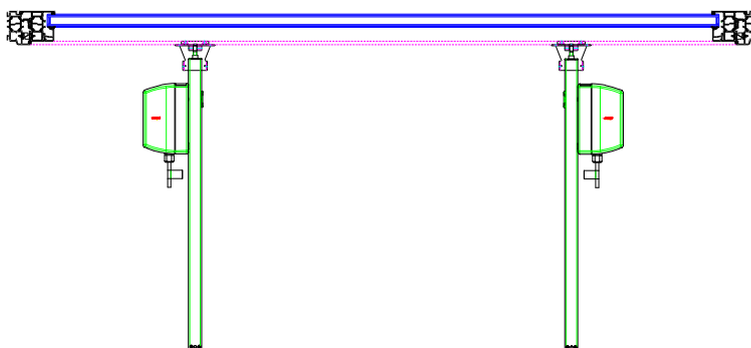
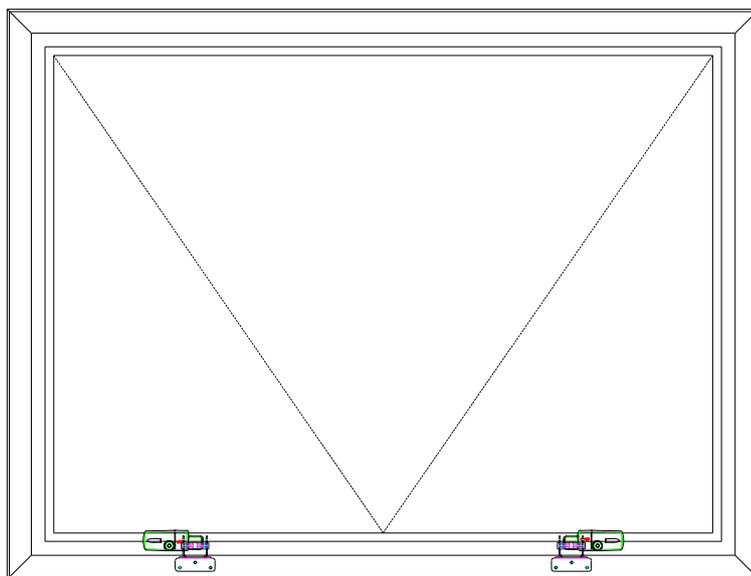
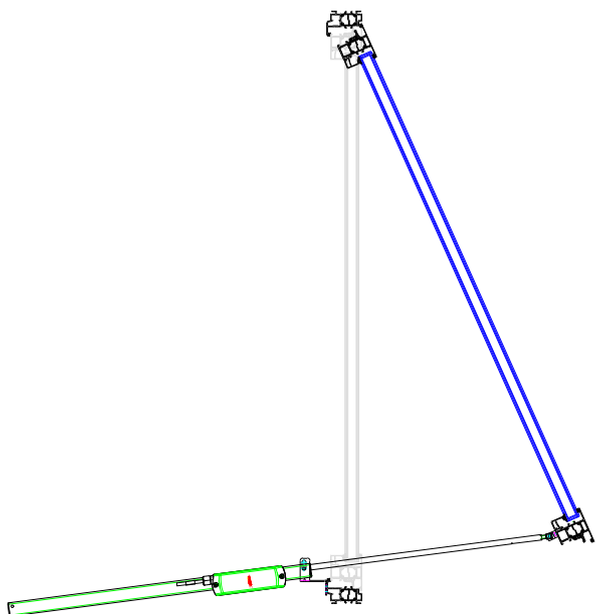


Ouverture Intérieure

Chape basculante



- Montage moteurs opposés aux paumelles relevant ou abattant



Boîtier à chaîne CDC ouverture 90° pour ouverture à la française

- Montage moteur sur la traverse haute avec verrou périphérique

