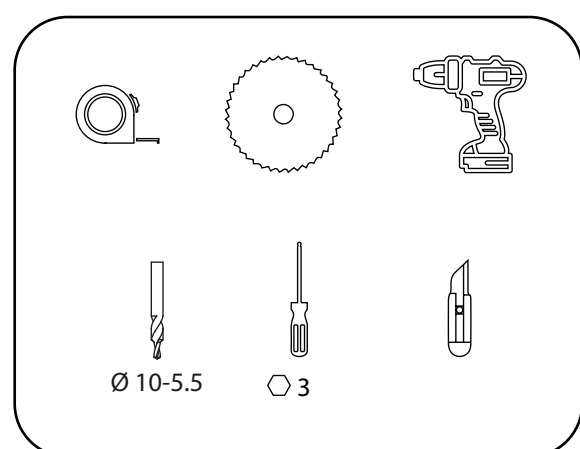


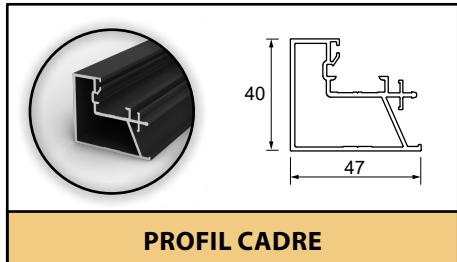
Spécifications techniques

↔	Mini.	400 mm
---	Max.	5000 mm
↑↓	Mini.	400 mm
↑↓	Max.	3000 mm

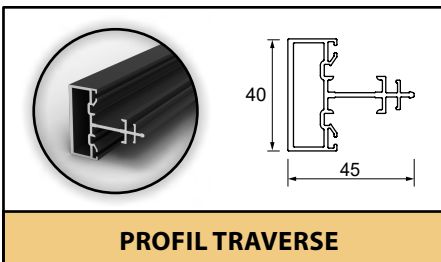


PROFILS

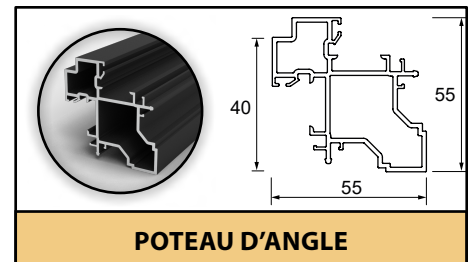
Ref. SEED : PC40



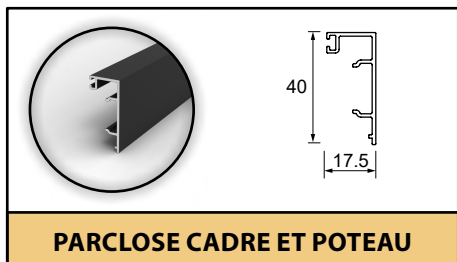
Ref. SEED : PT40



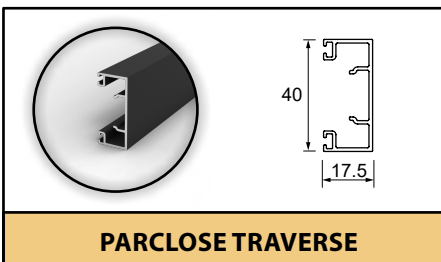
Ref. SEED : PANGLE55



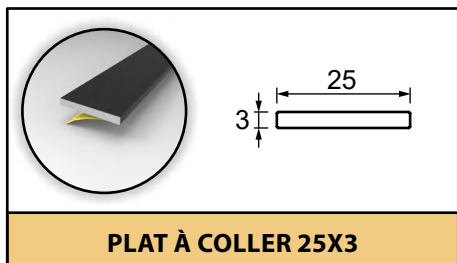
Ref. SEED : PAC40



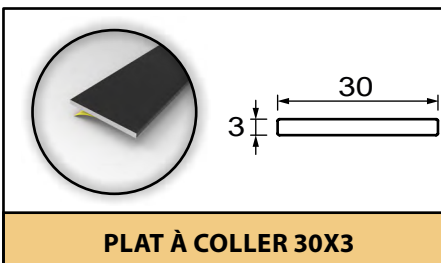
Ref. SEED : PAT40



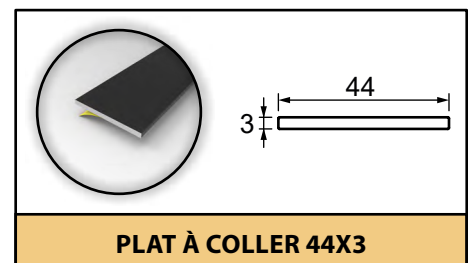
Ref. SEED : PLAT25



Ref. SEED : PLAT30

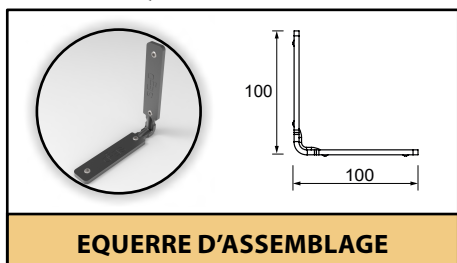


Ref. SEED : PLAT44

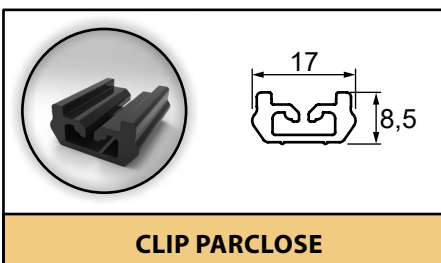


ACCESSOIRES

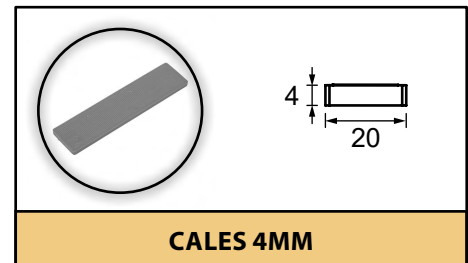
Ref. SEED : EQUER100X100



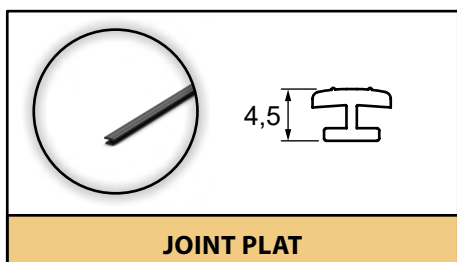
Ref. SEED : CLIPV30



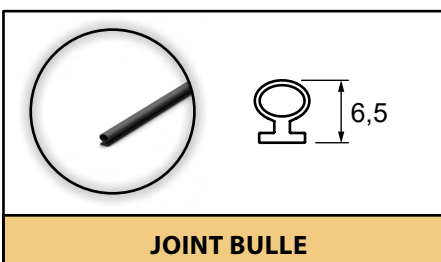
Ref. SEED : CALE4



Ref. SEED : JTPE-48NO



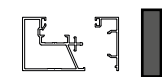
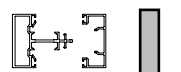
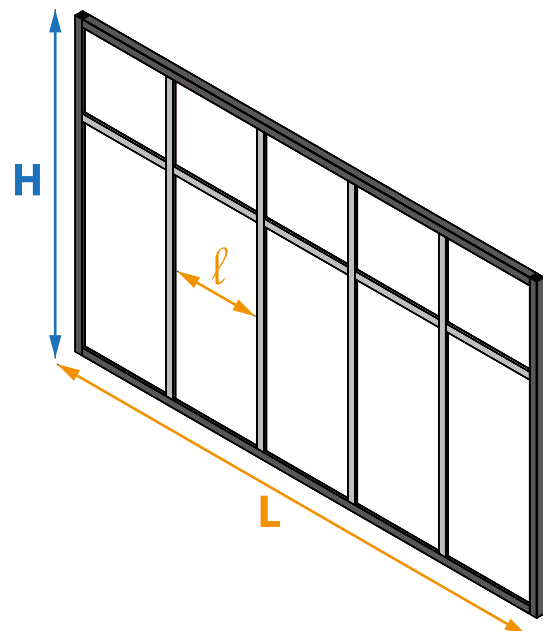
Ref. SEED : JRLP-47NO

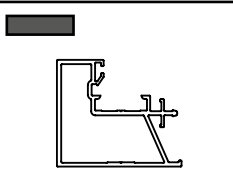
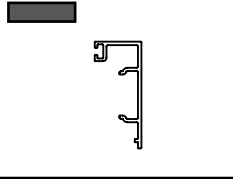
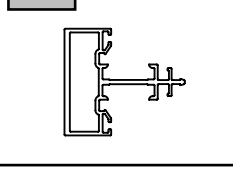
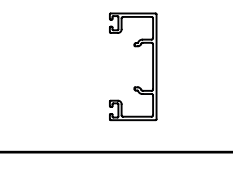


Débit des profilsVerrière simple**Prendre les valeurs H et L les plus faibles de votre prise de cotes**

Hauteur H = Largeur L =

$$\ell = \frac{L - 40}{\text{Nbre remplissage}} - 40 =$$

Profil CADRE
et
Parclose CADREProfil TRAVERSE
et
Parclose TRAVERSE**Débit des Profils**

	Résultat	Quantité
 Profil CADRE vertical = H Profil CADRE horizontal = L-80mm
 Profil Parclose CADRE vertical = H Profil Parclose CADRE horizontal = L-80mm
 Profil TRAVERSE vertical = H-80mm Profil TRAVERSE horizontal = l
 Profil Parclose TRAVERSE verticale = H-80mm Profil Parclose TRAVERSE horizontal = l

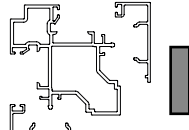
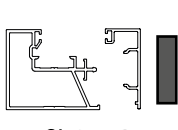
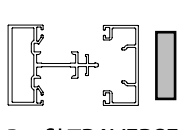
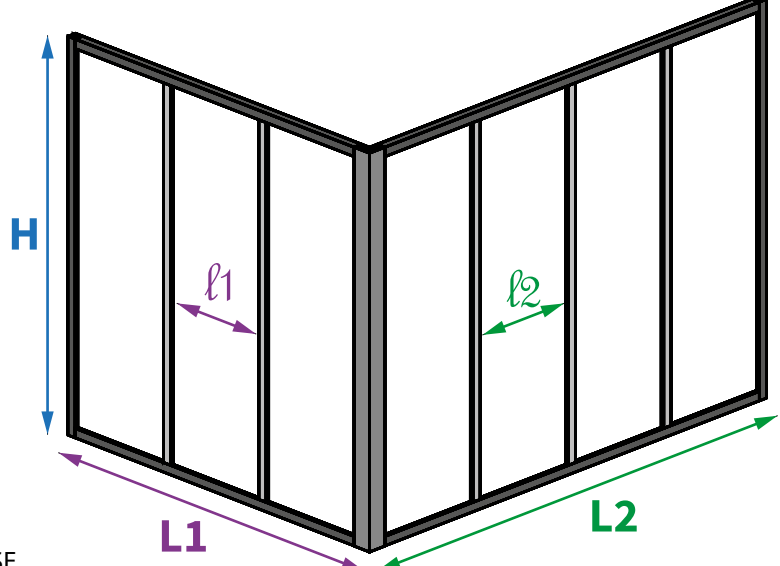
Verrière d'angle**Prendre les valeurs H, L1 et L2 les plus faibles de votre prise de cotes**

Hauteur H =

Largeur L1 = Largeur L2 =

$$\ell_1 = \frac{L_1 - 40}{\text{Nbre remplissage}} - 55 =$$

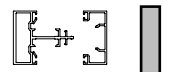
$$\ell_2 = \frac{L_2 - 40}{\text{Nbre remplissage}} - 55 =$$

Profil POTEAU
et
Parclose CADREProfil CADRE
et
Parclose CADREProfil TRAVERSE
et
Parclose TRAVERSE**Débit des Profils**

	Résultat	Quantité
	Profil Poteau = H ----->
	Profil CADRE vertical = H -----> Profil CADRE horizontal = L1-95mm -----> Profil CADRE horizontal = L2-95mm ----->
	Profil Parclose CADRE vertical = H -----> Profil Parclose CADRE horizontal = L1-95mm -----> Profil Parclose CADRE horizontal = L2-95mm -----> Profil Parclose Poteau = H ----->
	Profil TRAVERSE vertical = H-80mm -----> Profil TRAVERSE horizontal = l1 -----> Profil TRAVERSE horizontal = l2 ----->
	Profil Parclose TRAVERSE verticale = H-80mm -----> Profil Parclose TRAVERSE horizontal = l1 -----> Profil Parclose TRAVERSE horizontal = l2 ----->

Débit du remplissage

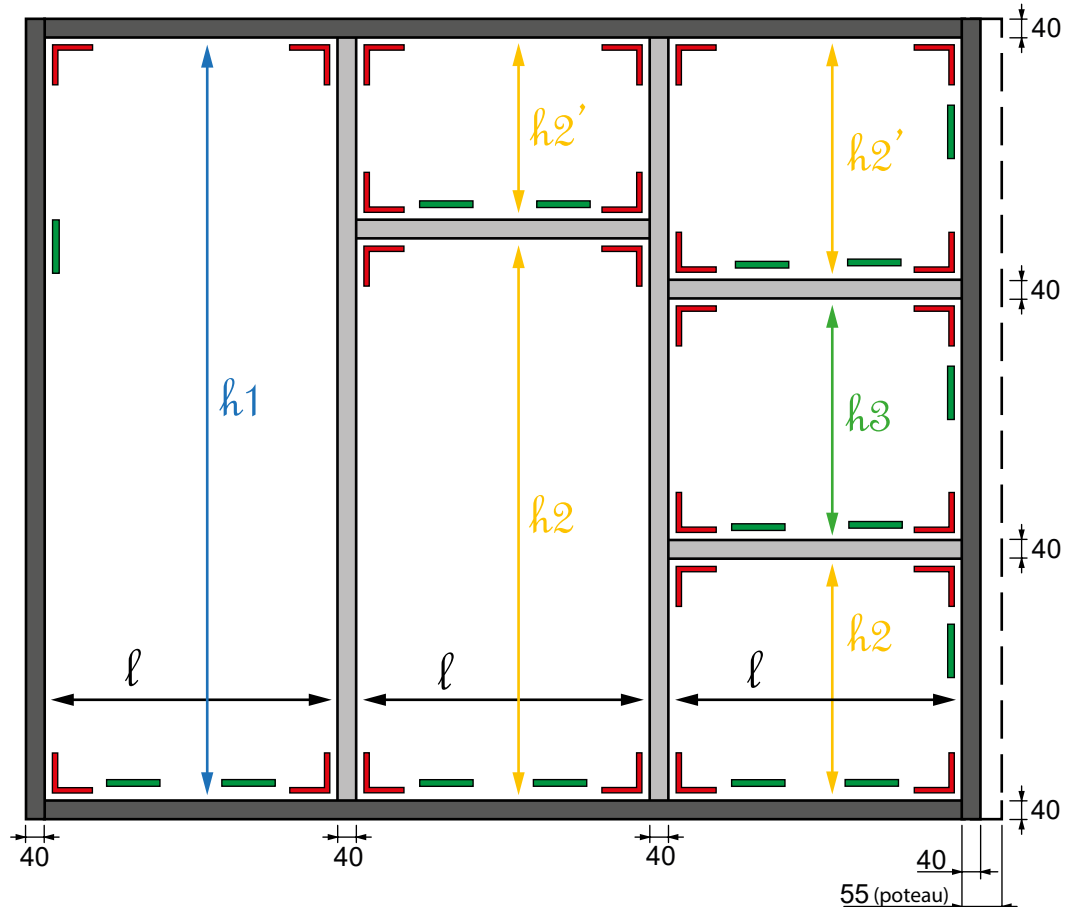
Profil CADRE
et
Parclose CADRE



Profil TRAVERSE
et
Parclose TRAVERSE



Cale de vitrage 4mm
(20mmx100mm)

Débit remplissage

	Résultat	Quantité
Remplissage : CADRE / CADRE	$\ell + 19\text{mm}$ $h_1 + 19\text{mm}$
Remplissage : CADRE / TRAVERSE	$\ell + 19\text{mm}$ $h_2 + 19\text{mm}$ $h_2' + 19\text{mm}$
Remplissage : TRAVERSE / TRAVERSE	$\ell + 19\text{mm}$ $h_3 + 19\text{mm}$

Montage de la verrière



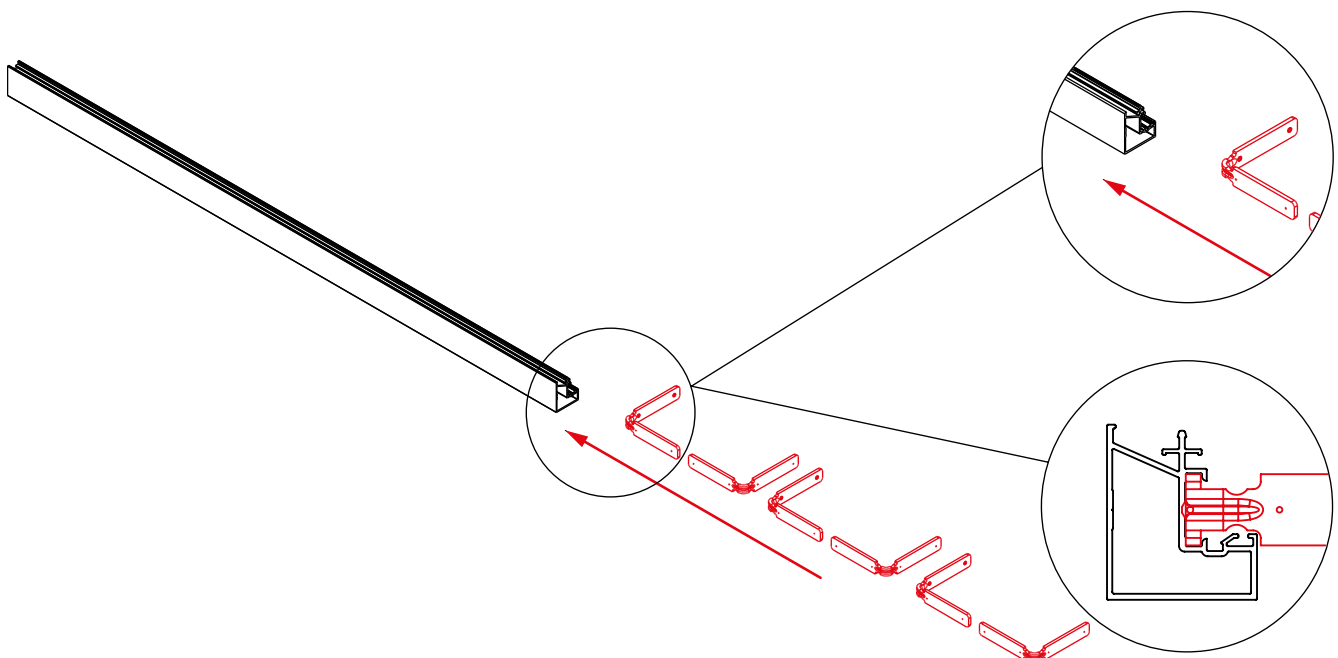
Perçage des profils cadre avant assemblage pour la fixation du cadre.
Se référer au schème de fixation du cadre page 9

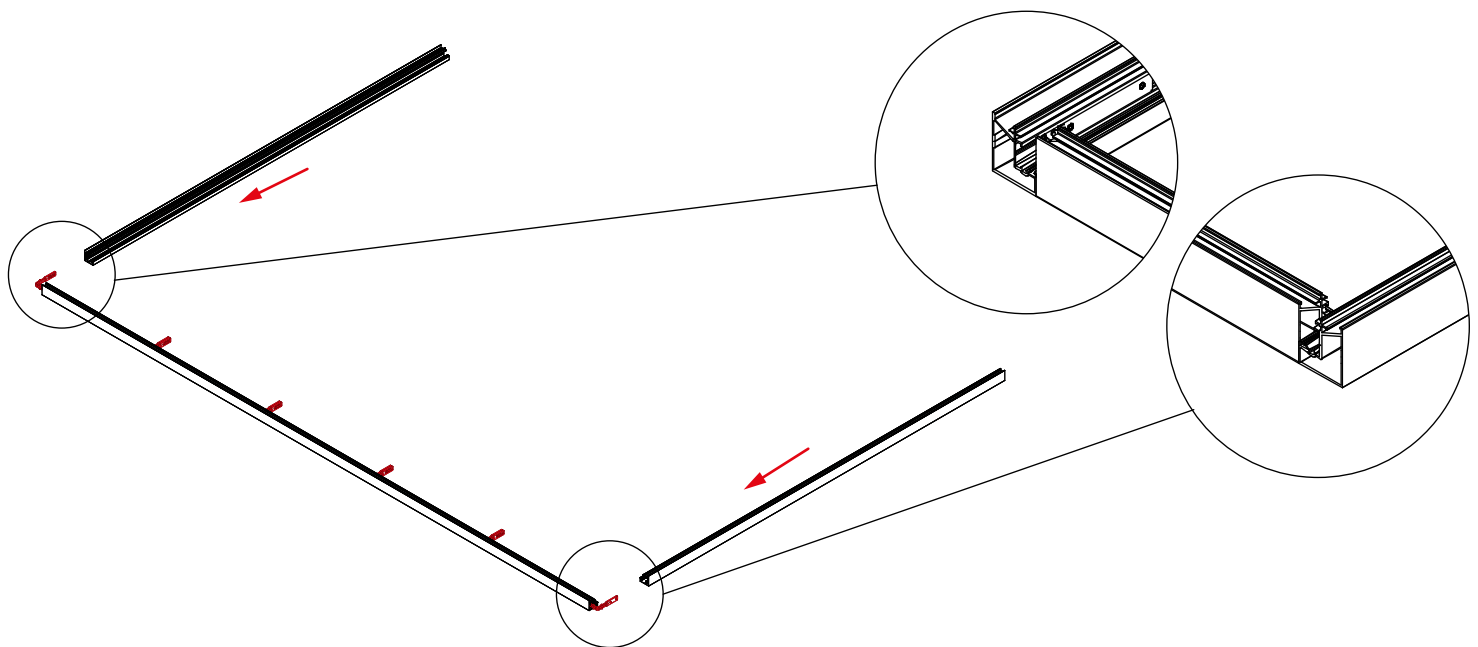
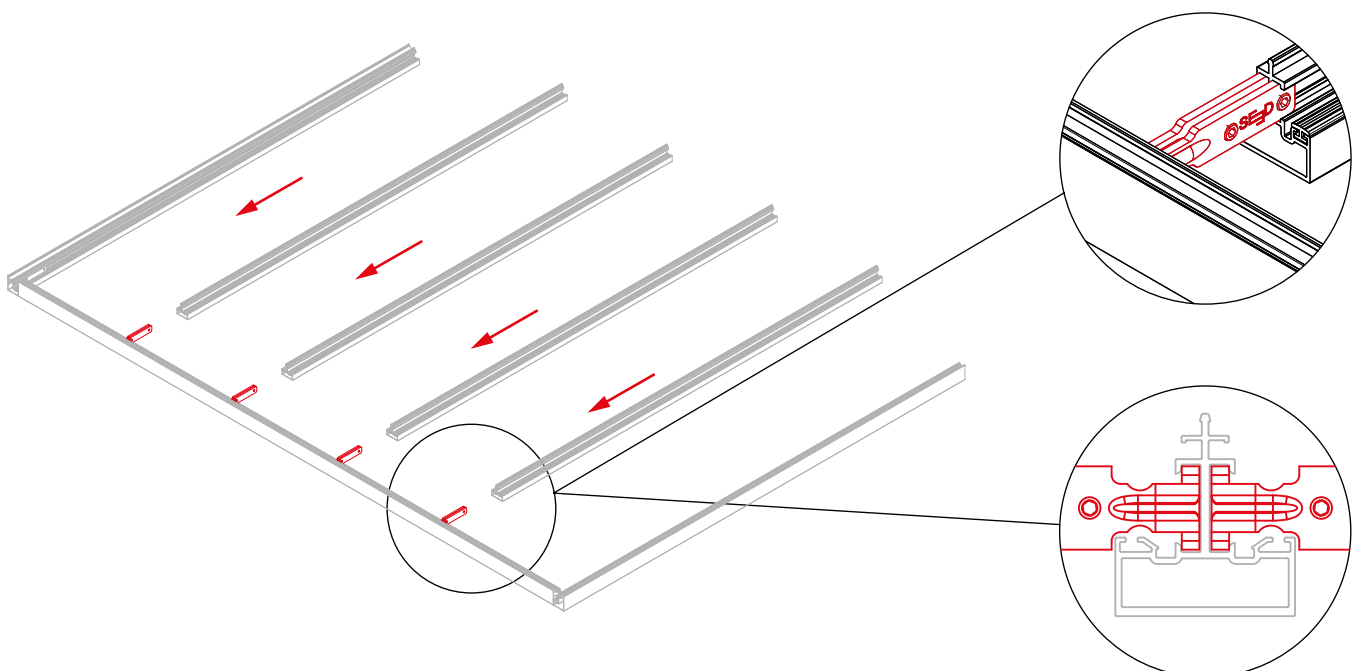
Ø 10-5.5

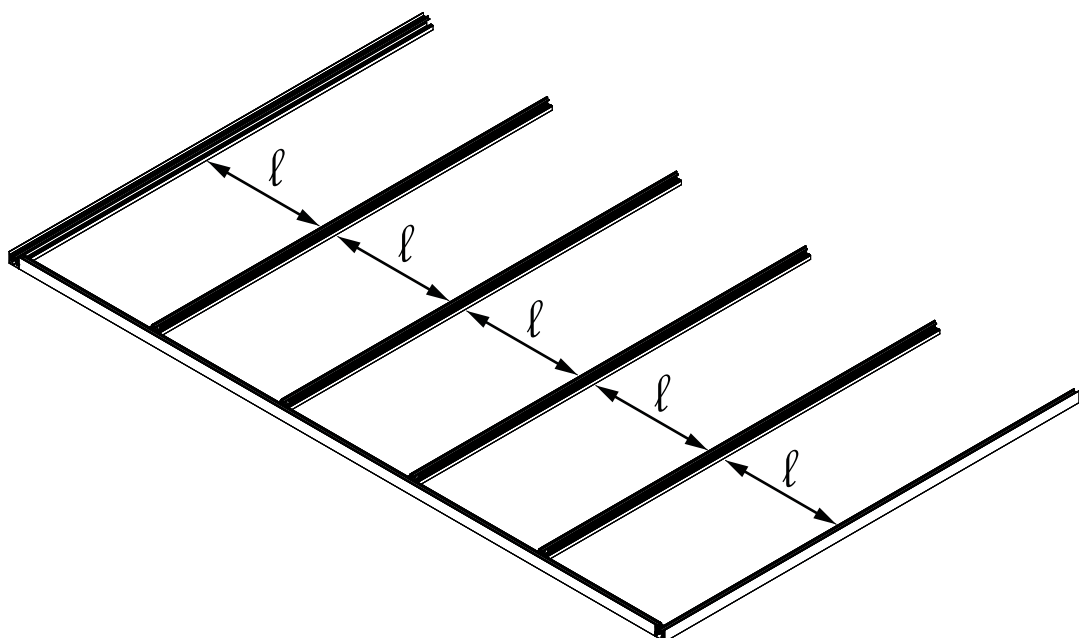
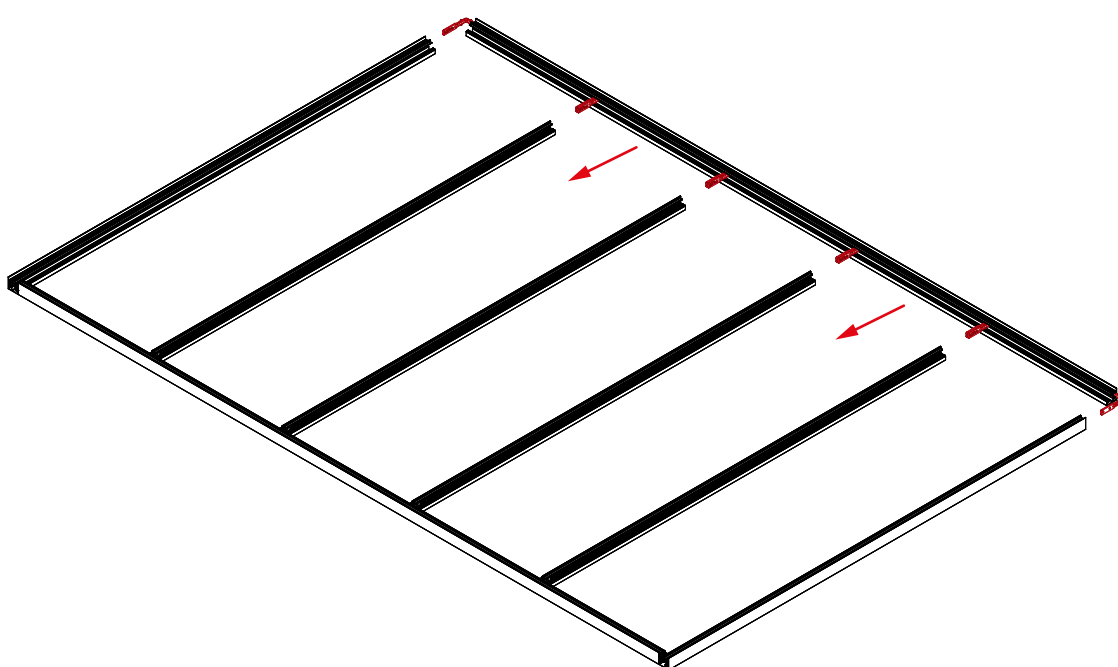
Mise en place des joints dans les profils

Remplissage	Profil CADRE Profil TRAVERSE Profil POTEAU	Parclose CADRE Parclose TRAVERSE et POTEAU
6 mm ou 33.2	Joint bulle	Joint bulle
8 mm	Joint plat	Joint bulle
44.2	Joint plat	Joint plat
10 mm	Sans joint	Joint plat

Mise en place des équerres dans le profil cadre horizontal



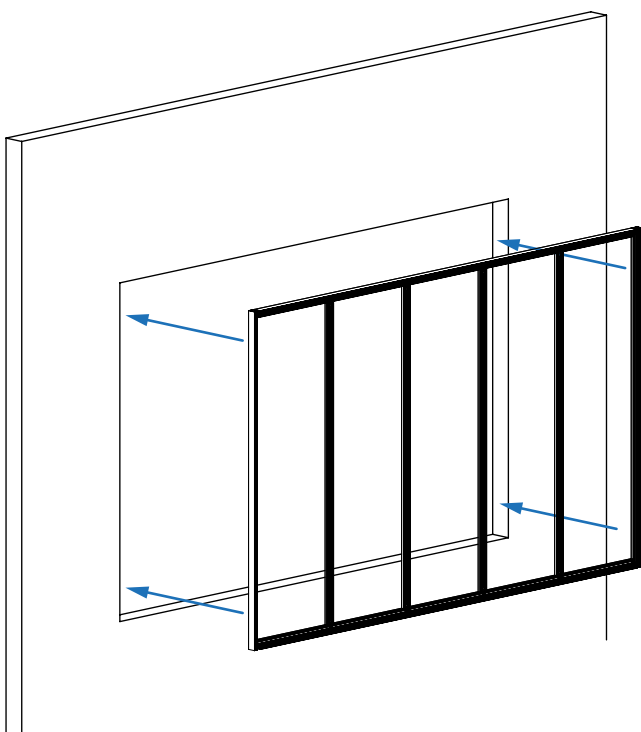
Montage des profils cadre verticaux**Montage des profils traverse**

Réglage des traverses**Montage du dernier profil cadre**

Pose de la verrière

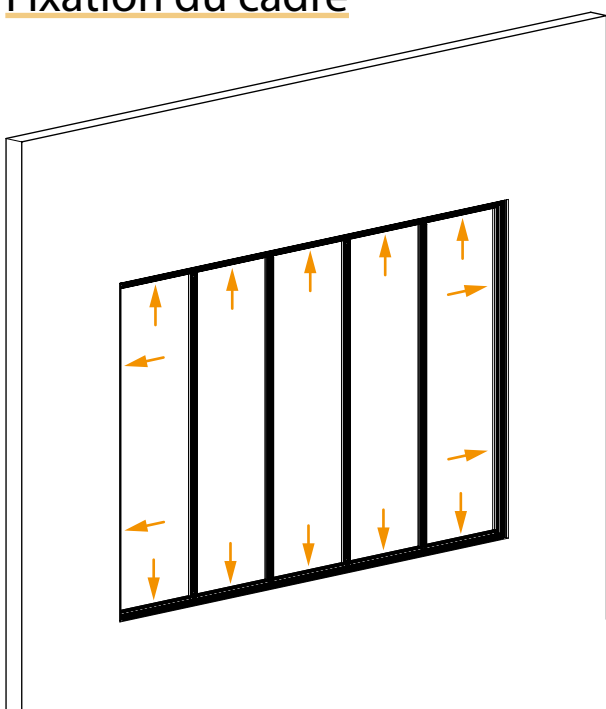
Verrière simple :

Mise en place du cadre

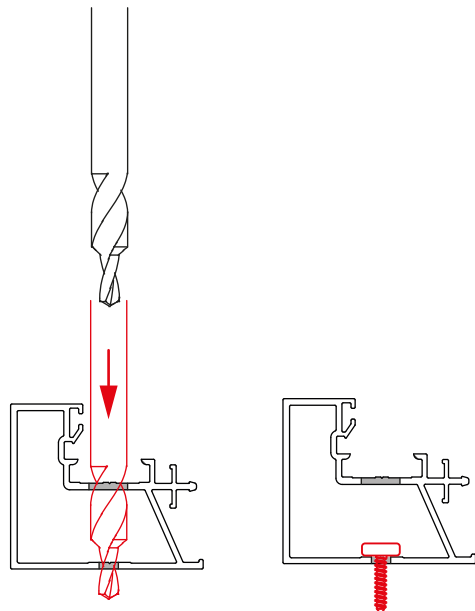


Le support de pose de la verrière doit-être de niveau, d'équerre et rectiligne

Fixation du cadre



$\varnothing 10$
Passage tête
de vis
 $\varnothing 5.5$

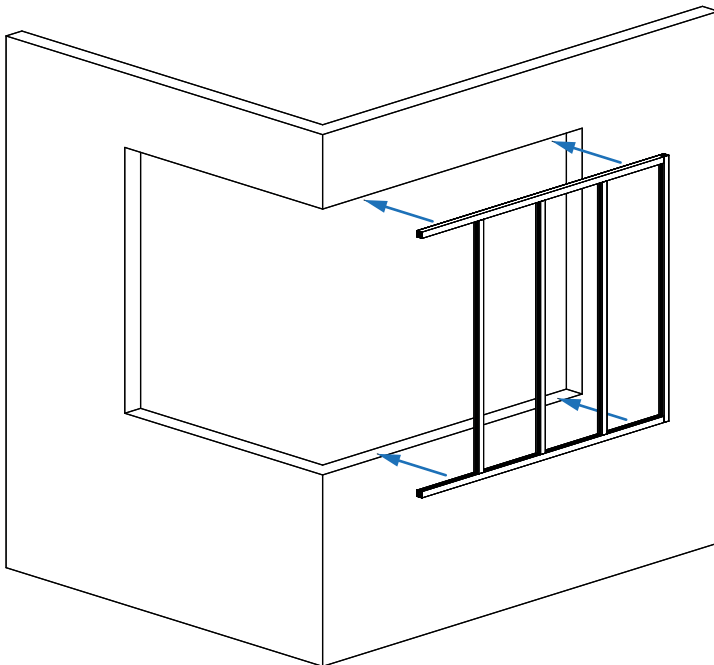


Le mode de fixation, types de chevilles et vis, est choisi en fonction de la nature du support en présence et relève de l'unique responsabilité du poseur

Pose de la verrière

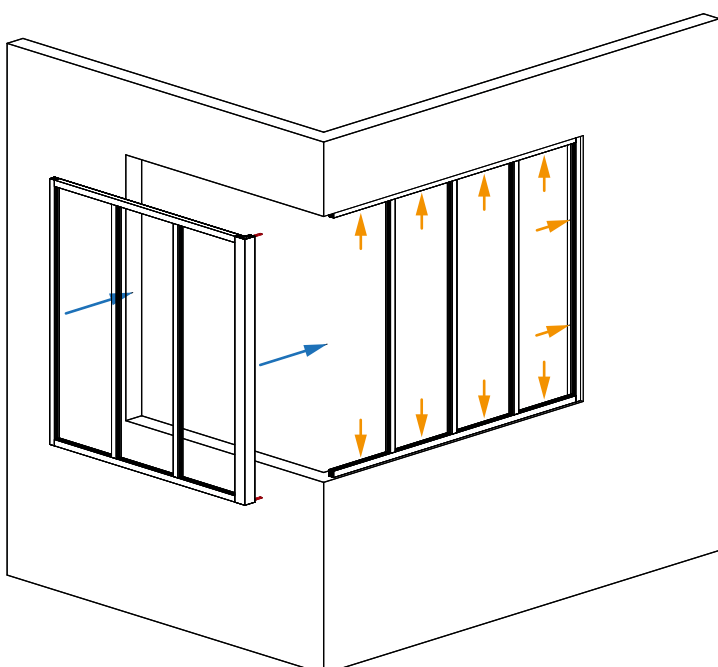
Verrière d'angle :

Mise en place du cadre sans poteau



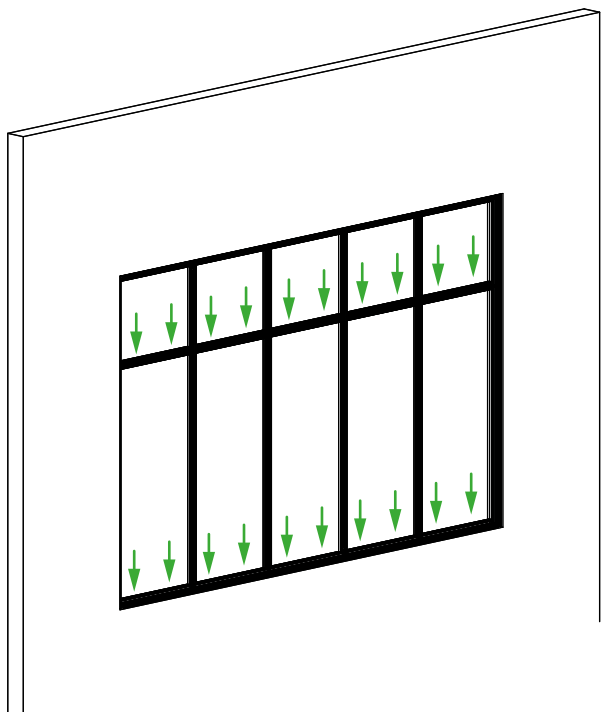
Le support de pose de la verrière doit-être de niveau, d'équerre et rectiligne

Fixation du cadre sans poteau et mise en place du cadre avec le poteau d'angle et fixation de celui-ci

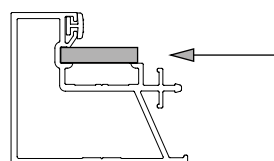


Le mode de fixation, types de chevilles et vis, est choisi en fonction de la nature du support en présence et relève de l'unique responsabilité du poseur

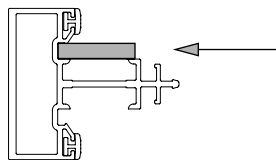
Mise en place des cales



Cale de 4 mm



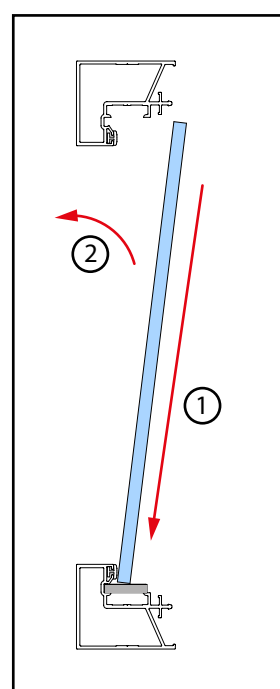
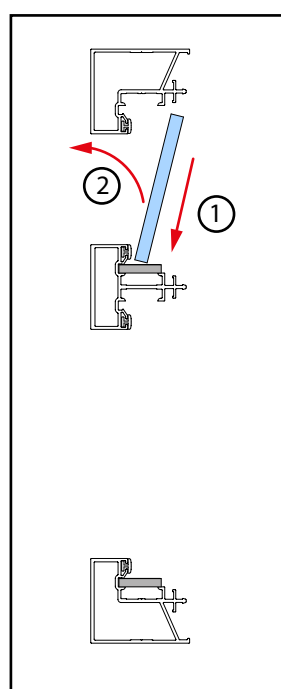
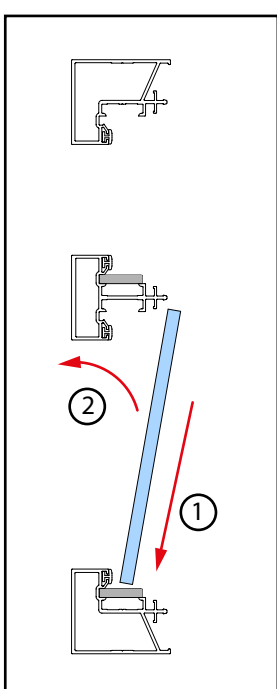
Cale de 4 mm

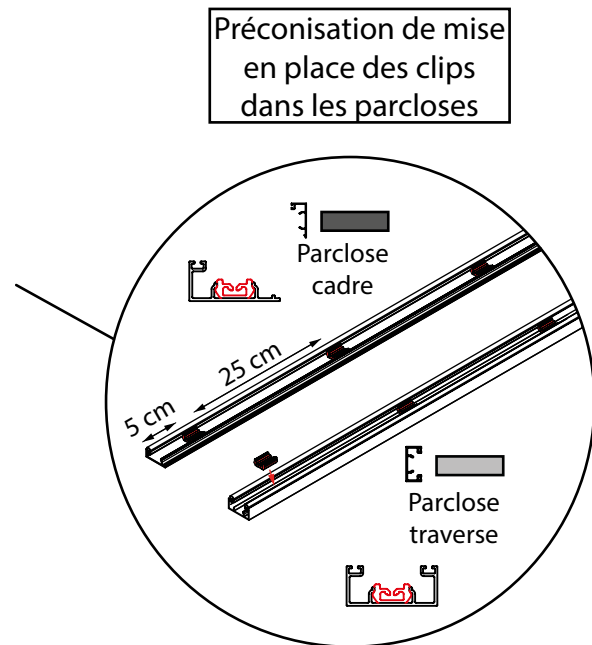
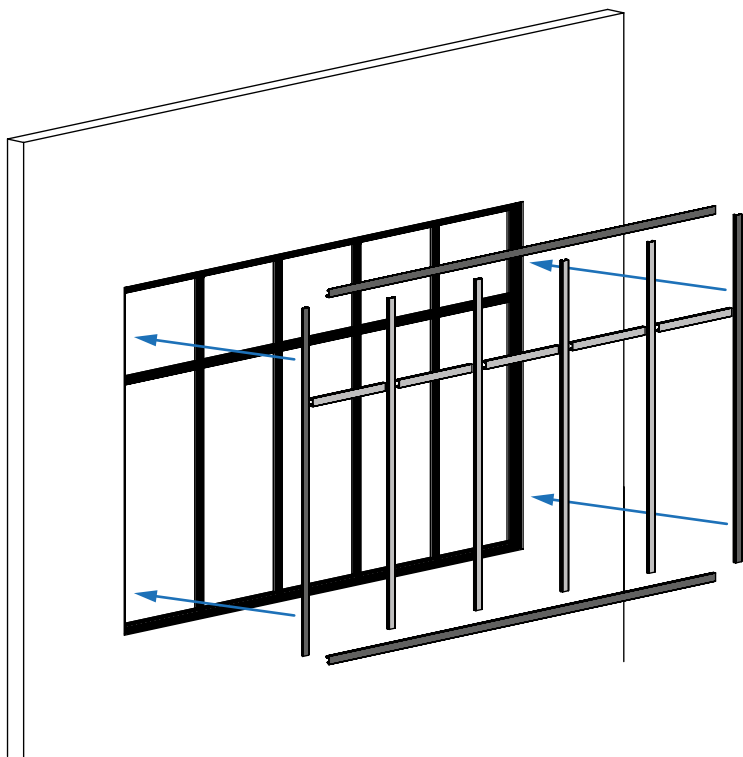


Bien pousser les cales
dans le fond du logement

Mise en place du remplissage

Il faut maintenir le verre avant de mettre les parcloses



Mise en place des parcloses

Nos coordonnées:



+33 (0) 2 33 89 02 83



info@seedgammiste.com



ZA des Estuaires
Avenue de la Pierre Vallée
50220 POILLEY - France

www.seedgammiste.com