

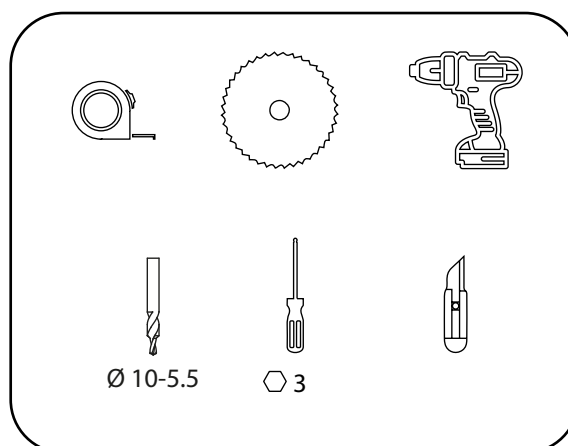


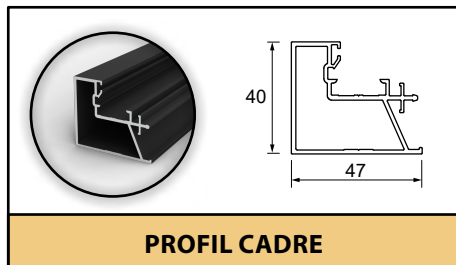
## Spécifications techniques

	Mini.	400 mm
	Max.	5000 mm
	Mini.	400 mm
	Max.	3000 mm

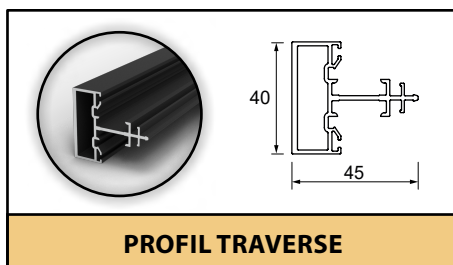


### PROFILS

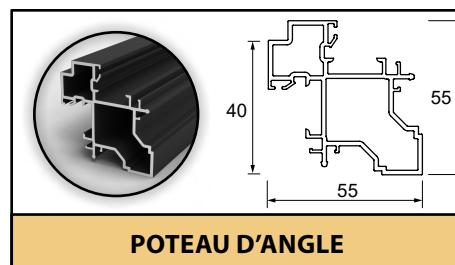
Ref. SEED : PC40



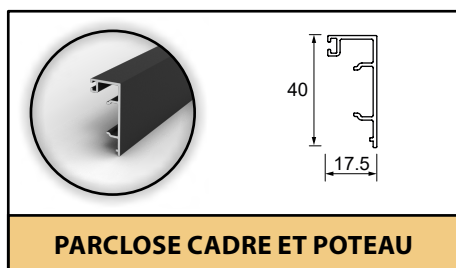
Ref. SEED : PT40



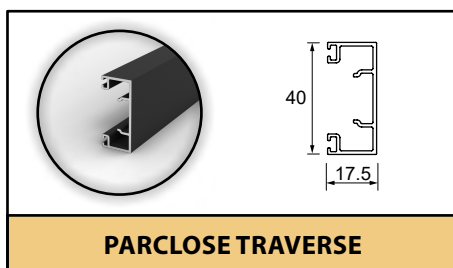
Ref. SEED : PANGLE55



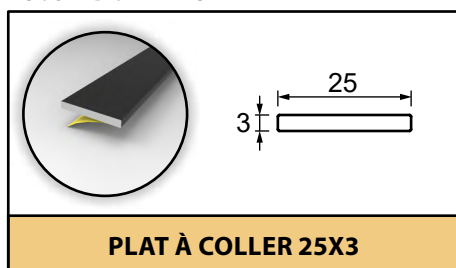
Ref. SEED : PAC40



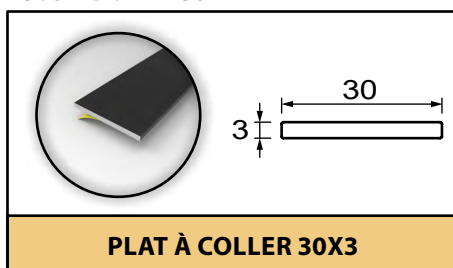
Ref. SEED : PAT40



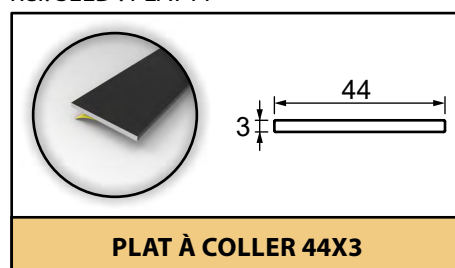
Ref. SEED : PLAT25



Ref. SEED : PLAT30

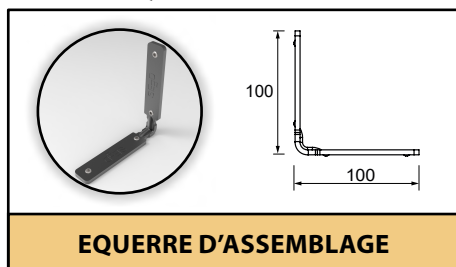


Ref. SEED : PLAT44

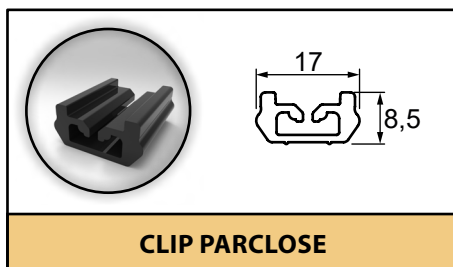


### ACCESSOIRES

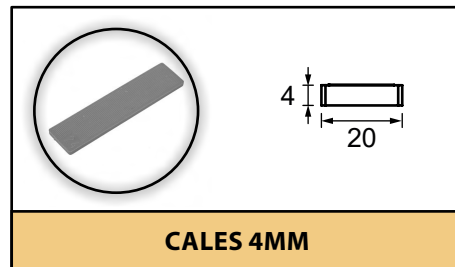
Ref. SEED : EQUER100X100



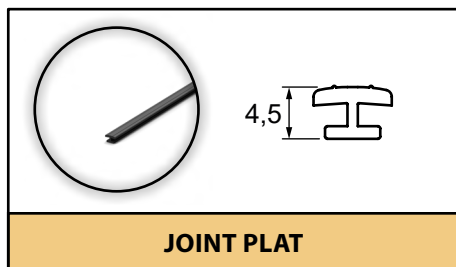
Ref. SEED : CLIPV30



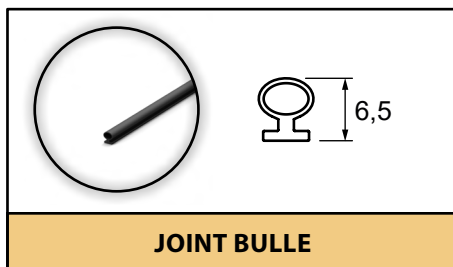
Ref. SEED : CALE4



Ref. SEED : JTPE-48NO



Ref. SEED : JRLP-47NO



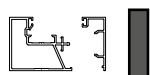
## Débit des profils

### Verrière simple

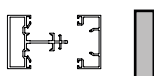
Prendre les valeurs **H** et **L** les plus faibles de votre prise de cotes

Hauteur **H** = ..... Largeur **L** = .....

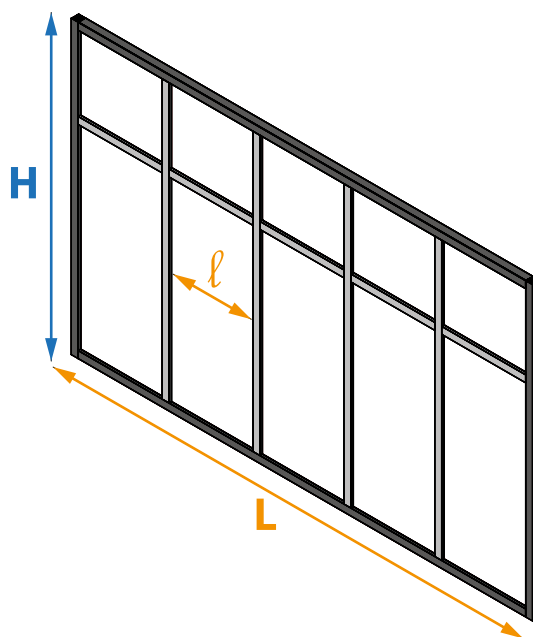
$$\ell = \frac{L - 40}{\text{Nbre remplissage}} - 40 = \dots\dots\dots$$



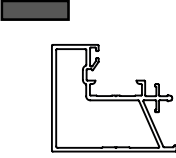
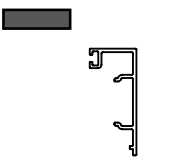
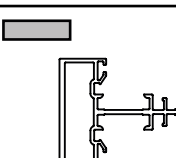
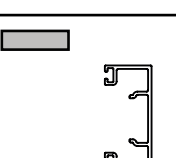
Profil CADRE  
et  
Parclose CADRE



Profil TRAVERSE  
et  
Parclose TRAVERSE



## Débit des Profils

		Résultat	Quantité
	Profil CADRE vertical = <b>H</b> -----> Profil CADRE horizontal = <b>L</b> -80mm ----->	..... .....	..... .....
	Profil Parclose CADRE vertical = <b>H</b> -----> Profil Parclose CADRE horizontal = <b>L</b> -80mm ----->	..... .....	..... .....
	Profil TRAVERSE vertical = <b>H</b> -80mm -----> Profil TRAVERSE horizontal = <b>ℓ</b> ----->	..... .....	..... .....
	Profil Parclose TRAVERSE verticale = <b>H</b> -80mm -----> Profil Parclose TRAVERSE horizontal = <b>ℓ</b> ----->	..... .....	..... .....

### Verrière d'angle

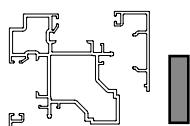
**Prendre les valeurs H, L1 et L2 les plus faibles de votre prise de cotes**

Hauteur **H** = .....

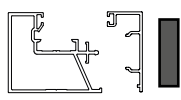
Largeur **L1** = ..... Largeur **L2** = .....

$$\ell_1 = \frac{L1 - 40}{\text{Nbre remplissage}} - 55 = \dots\dots\dots$$

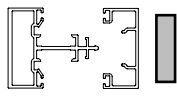
$$\ell_2 = \frac{L2 - 40}{\text{Nbre remplissage}} - 55 = \dots\dots\dots$$



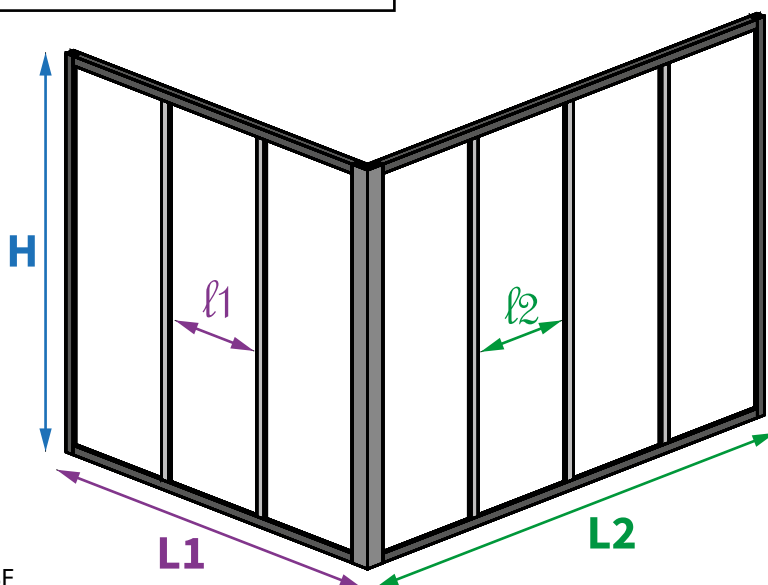
Profil POTEAU  
et  
Parclose CADRE



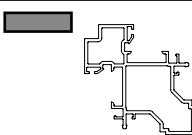
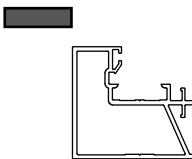
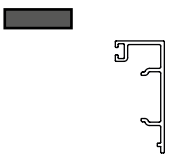
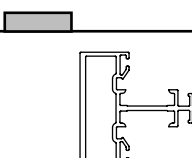
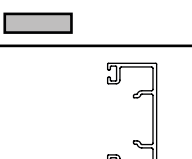
Profil CADRE  
et  
Parclose CADRE



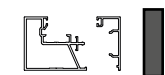
Profil TRAVERSE  
et  
Parclose TRAVERSE



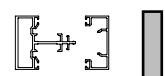
### Débit des Profils

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

### Débit du remplissage



Profil CADRE  
et  
Parclose CADRE

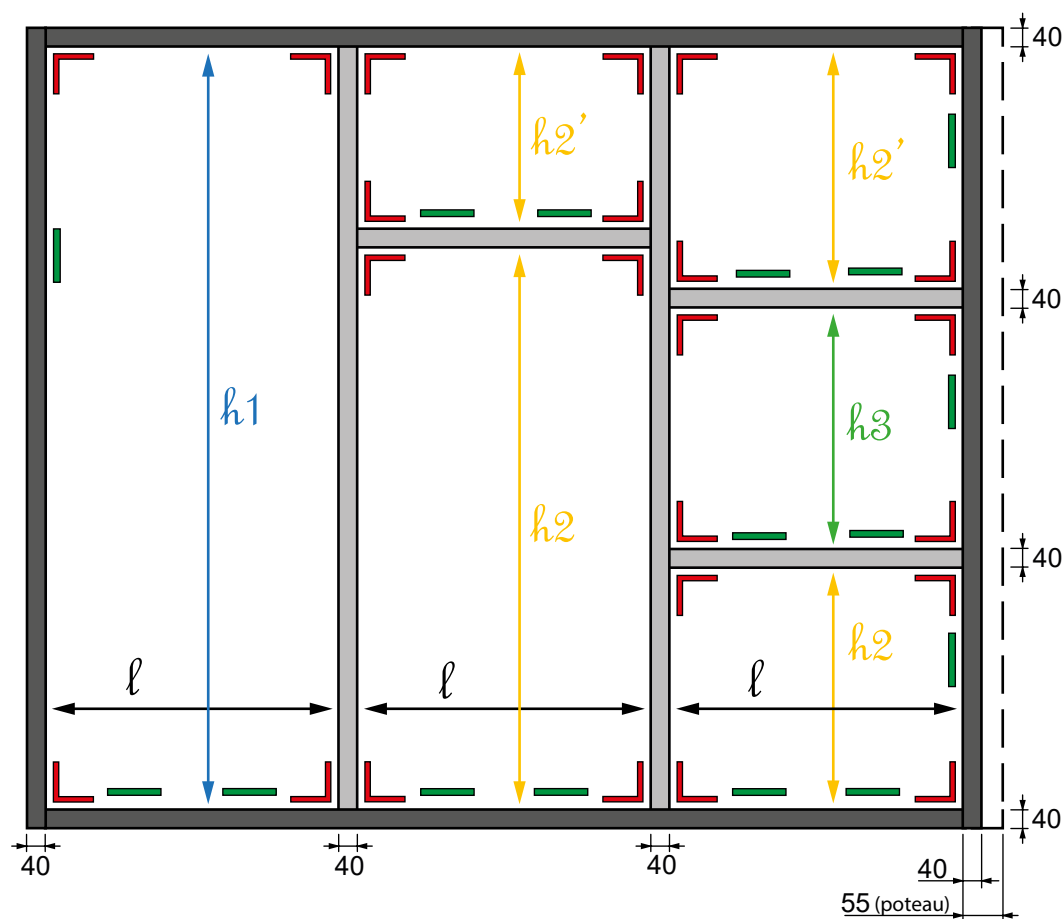


Profil TRAVERSE  
et  
Parclose TRAVERSE



Equerres de fixation

Cale de vitrage 4mm  
(20mmx100mm)



### Débit remplissage

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








### Montage de la verrière



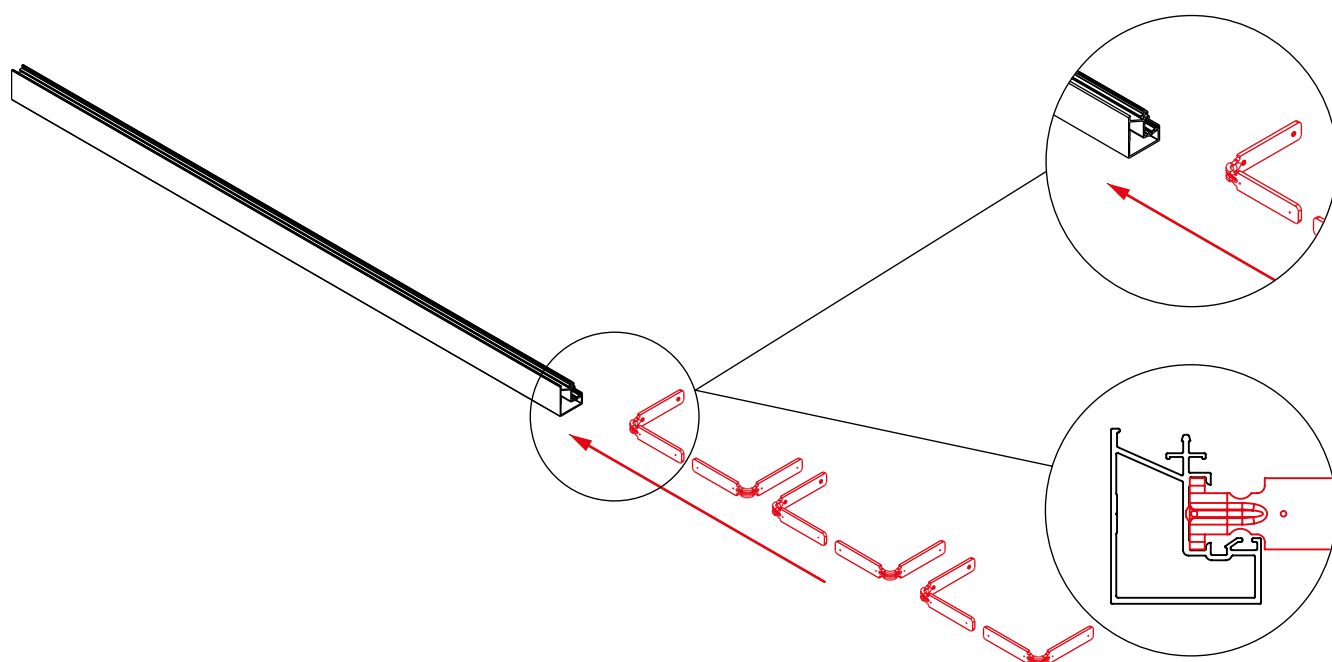
Ø 10-5.5

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

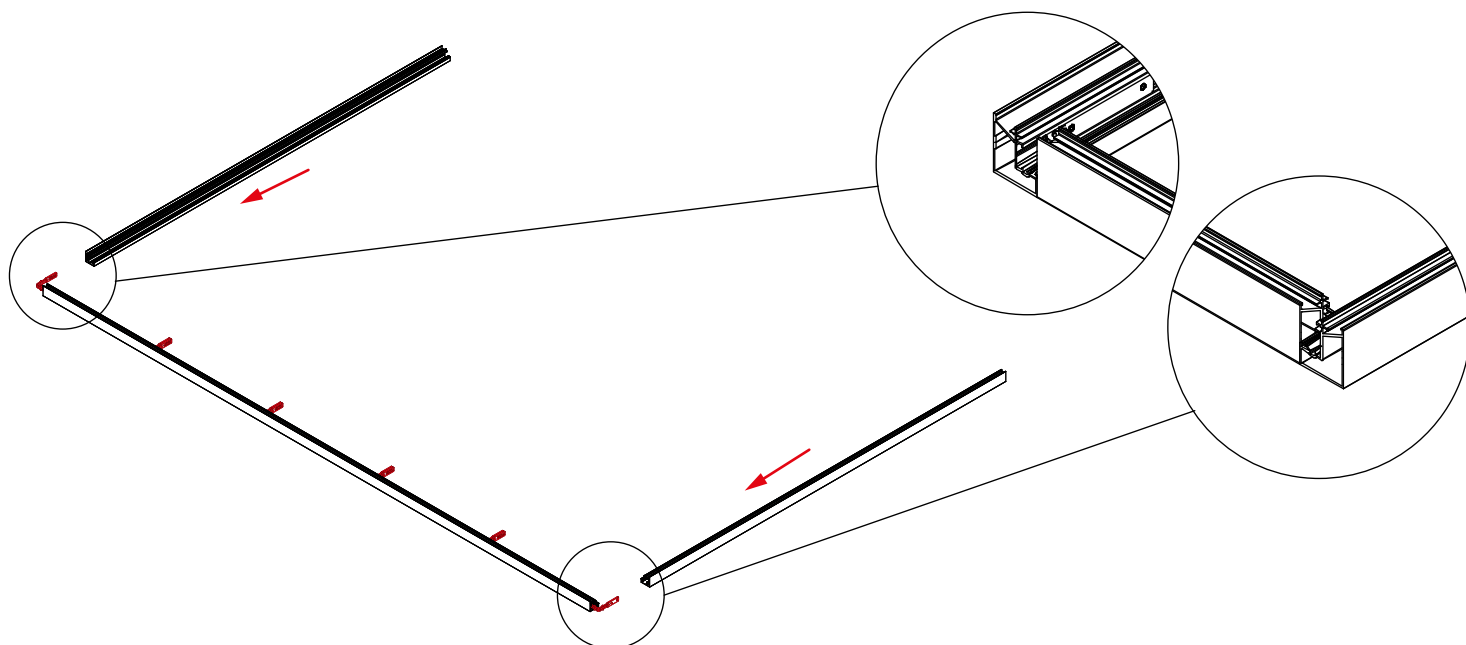
### Mise en place des joints dans les profils

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 

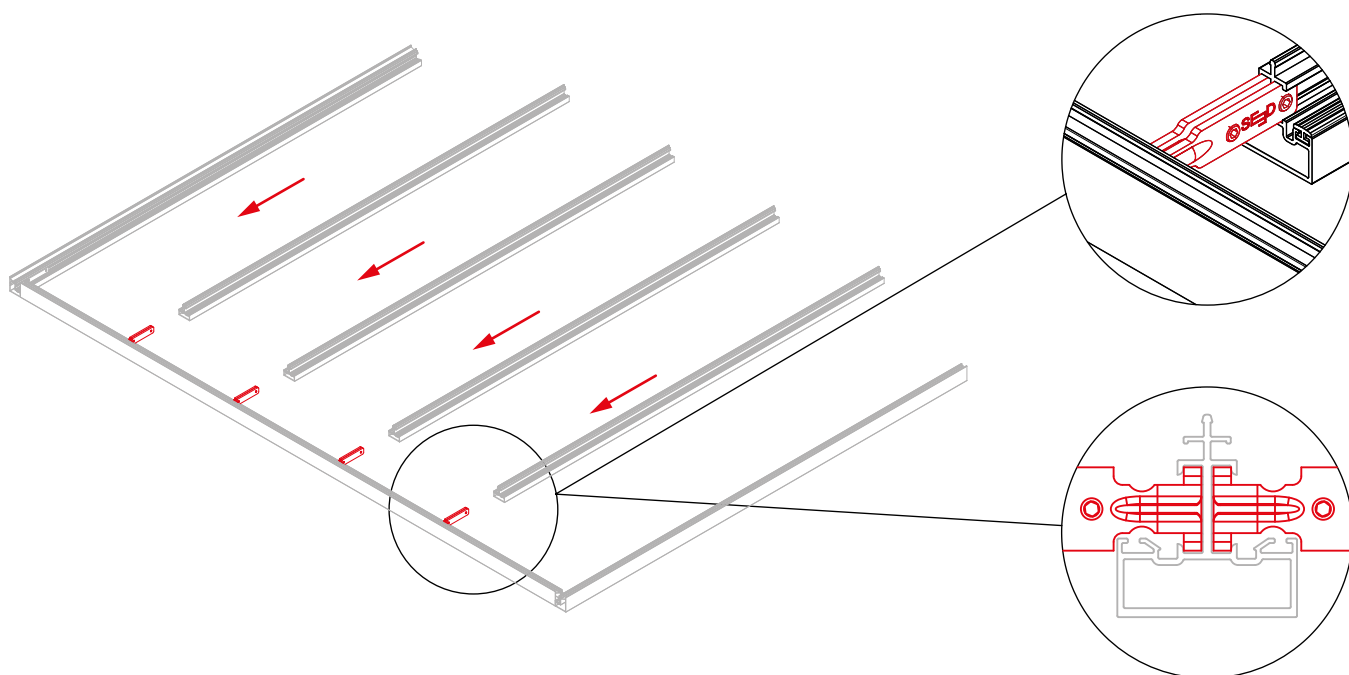
### Mise en place des équerres dans le profil cadre horizontal



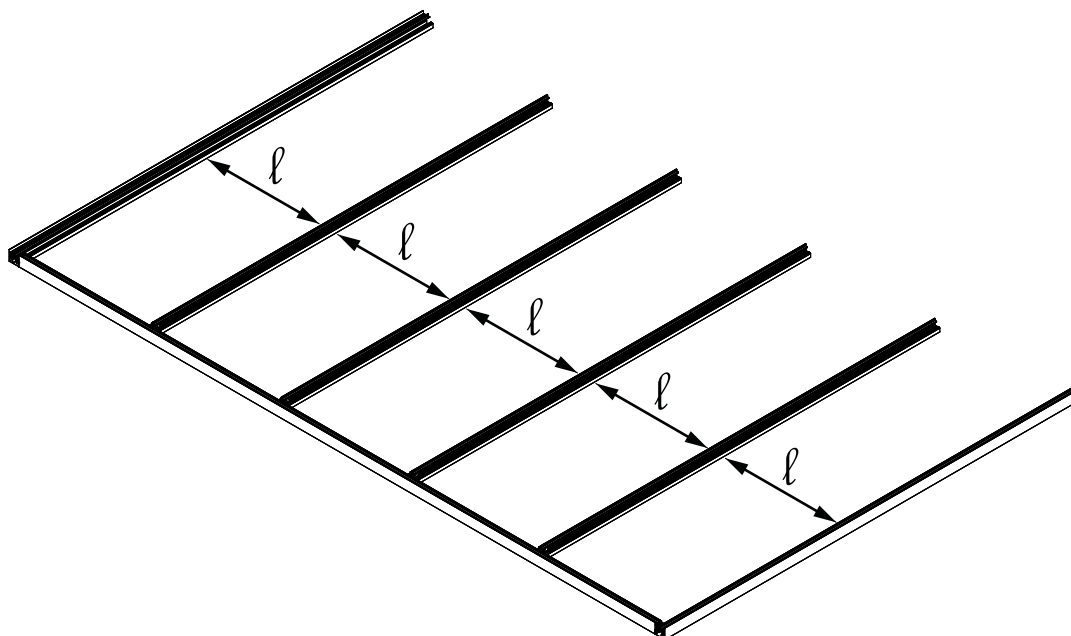
### Montage des profils cadre verticaux



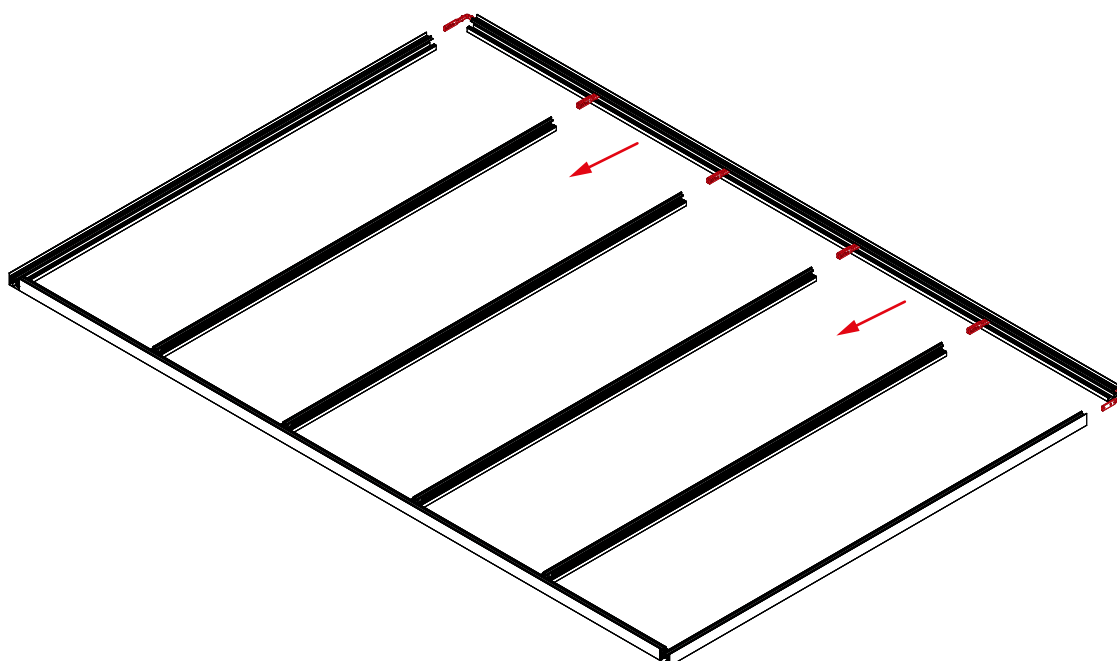
### Montage des profils traverse



## Réglage des traverses



## Montage du dernier profil cadre

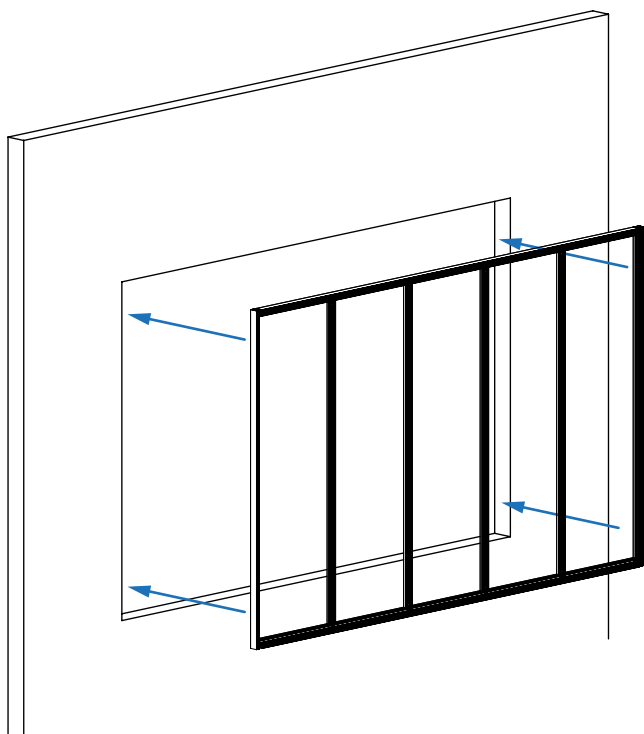




## Pose de la verrière

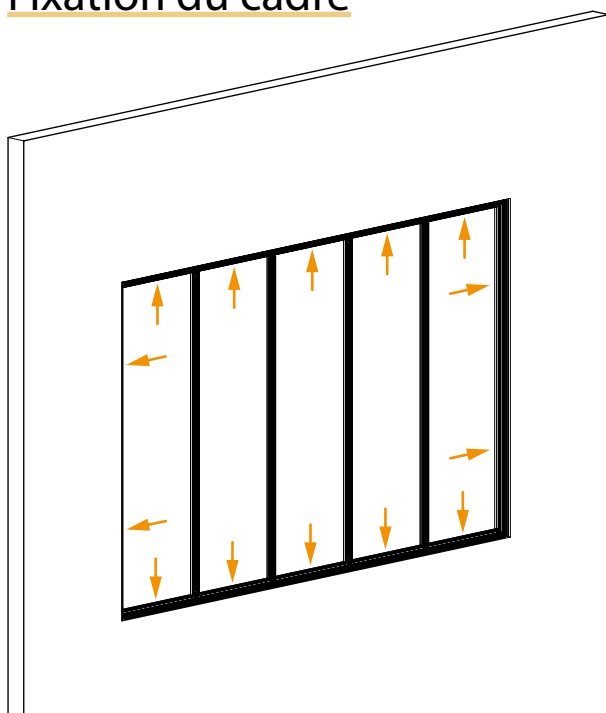
### Verrière simple :

#### Mise en place du cadre



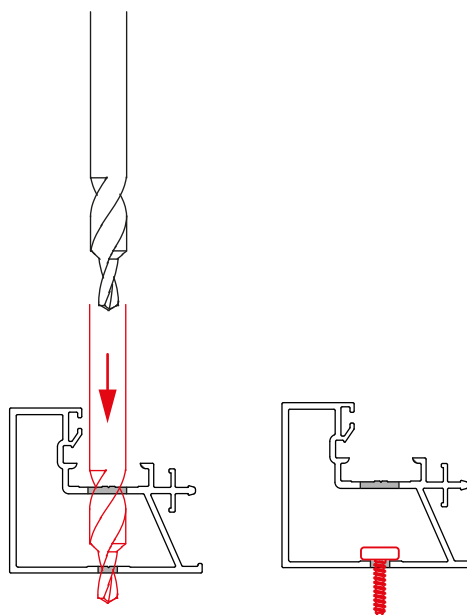
Le support de pose de la verrière doit-être de niveau, d'équerre et rectiligne

#### Fixation du cadre



Ø 10  
Passage tête  
de vis

Ø 5.5

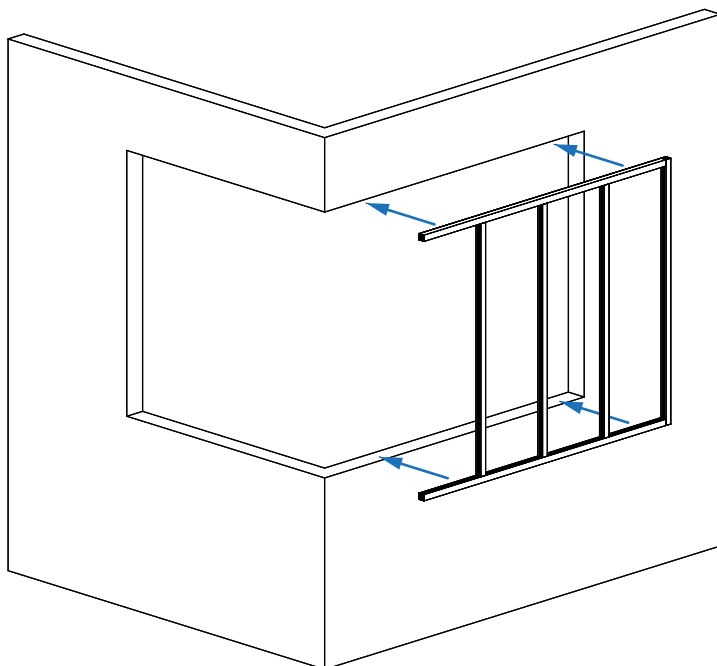


Le mode de fixation, types de chevilles et vis, est choisi en fonction de la nature du support en présence et relève de l'unique responsabilité du poseur

## Pose de la verrière

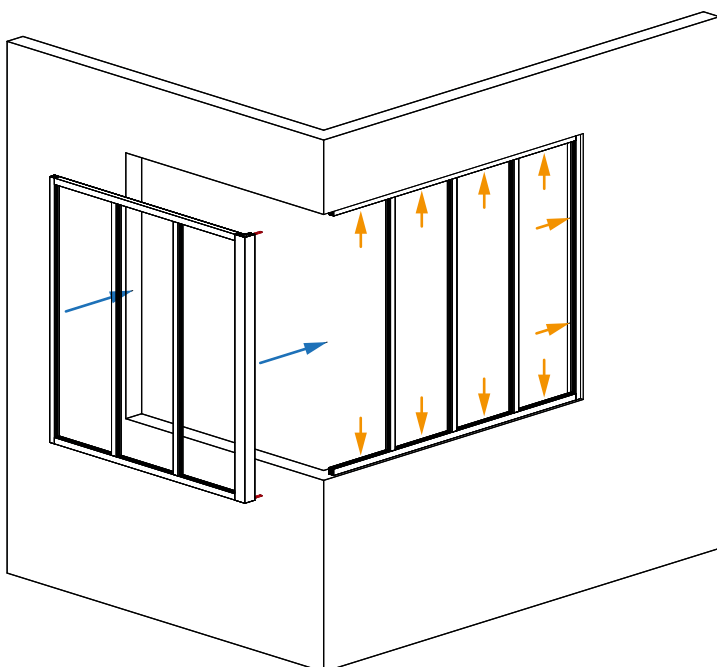
### Verrière d'angle :

#### Mise en place du cadre sans poteau



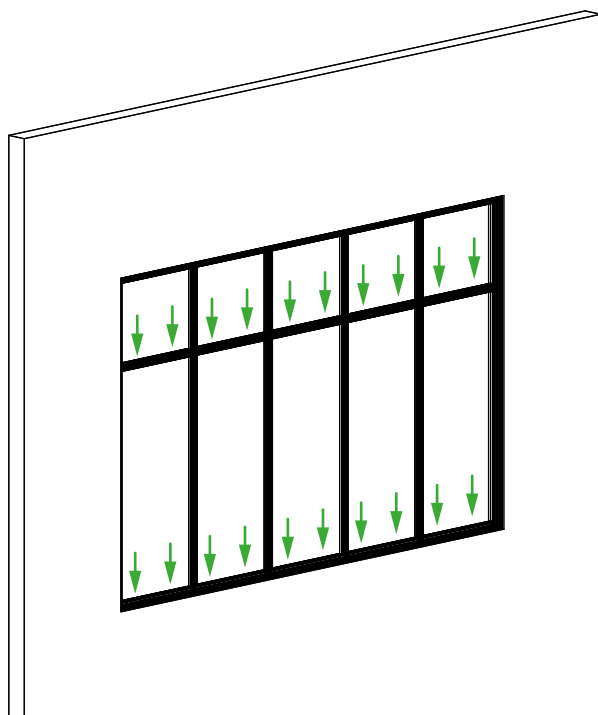
Le support de pose de la verrière doit-être de niveau, d'équerre et rectiligne

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

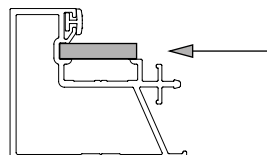


Le mode de fixation, types de chevilles et vis, est choisi en fonction de la nature du support en présence et relève de l'unique responsabilité du poseur

### Mise en place des cales

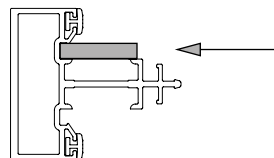


↓ Cale de 4 mm



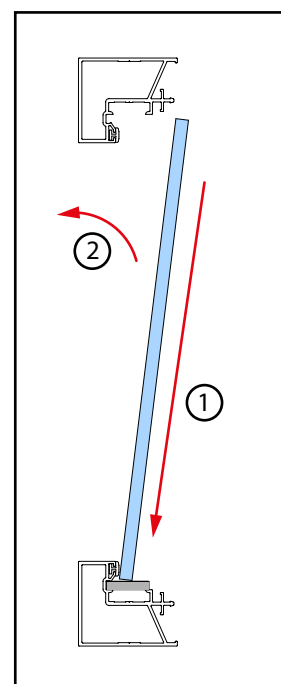
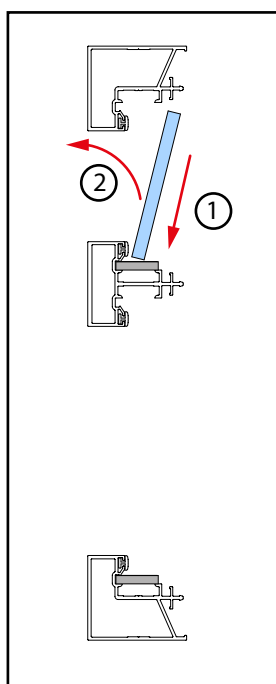
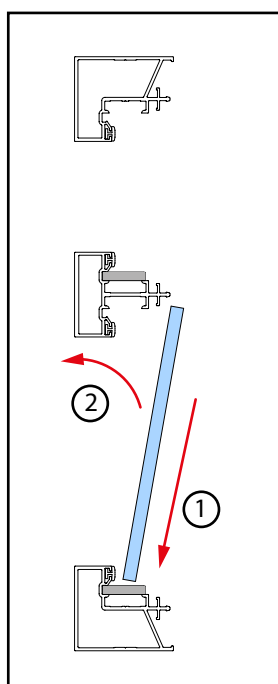
↓ Cale de 4 mm

Bien pousser les cales  
dans le fond du logement

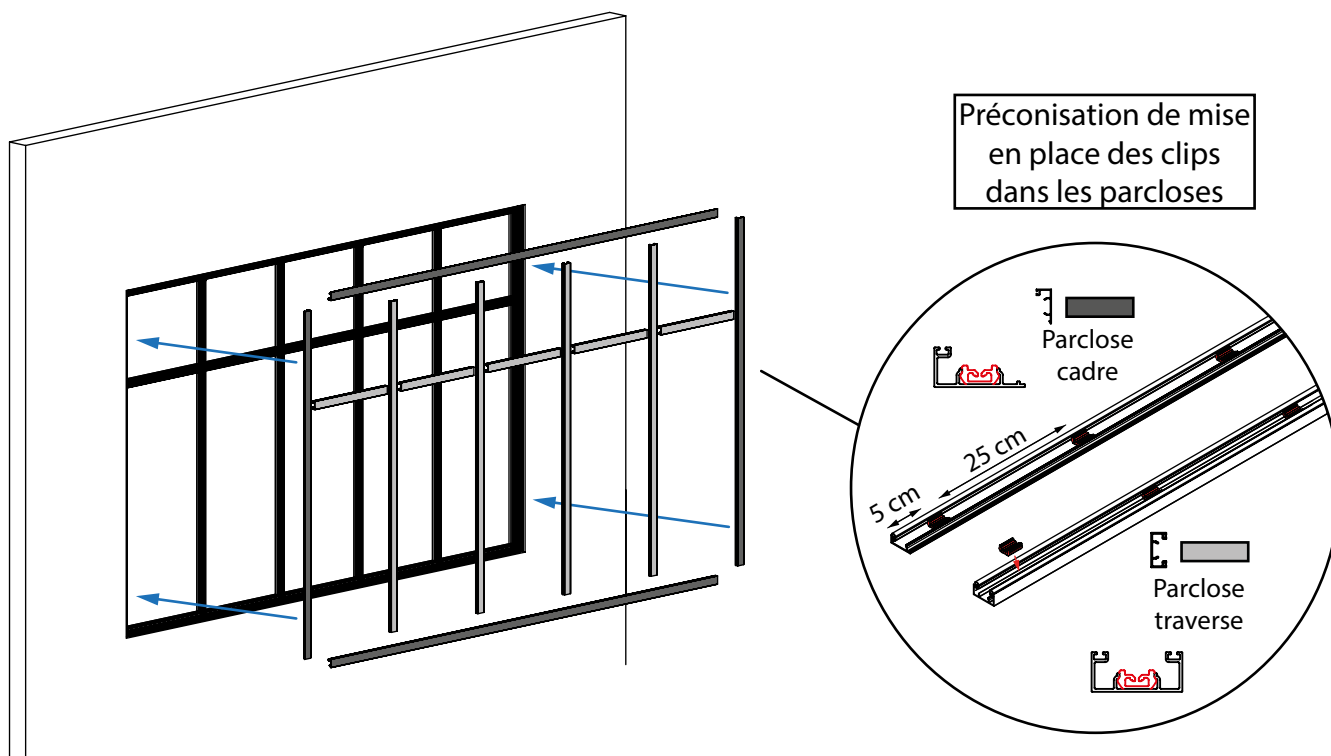


### Mise en place du remplissage

Il faut maintenir le verre avant de mettre les parcloles



### Mise en place des parcloles



### Nos coordonnées:



+33 (0) 2 33 89 02 83



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