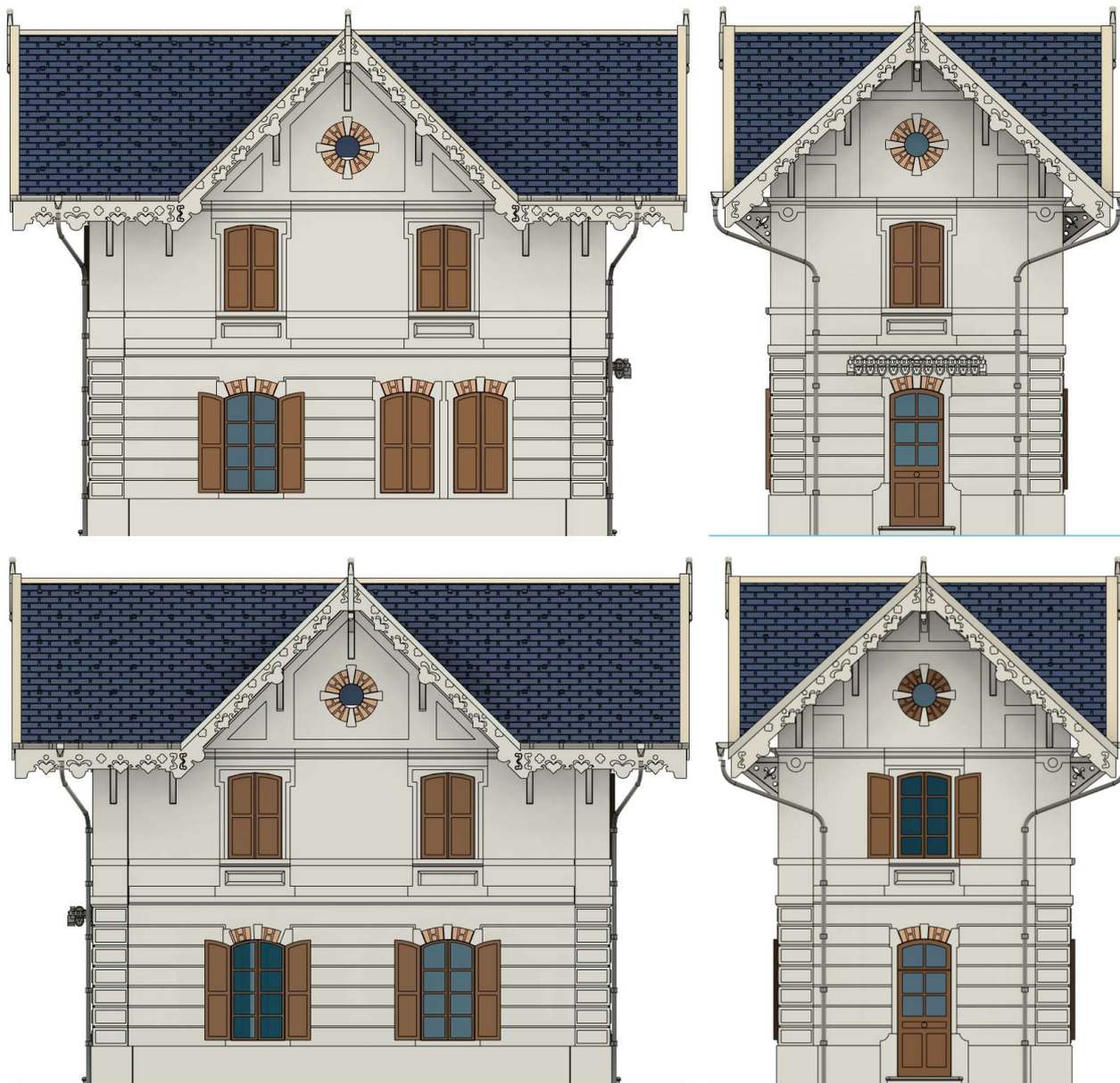


Octroi Albertville



A Albertville comme dans les autres villes de France, des bâtiments disposés aux entrées de la ville servaient à percevoir les taxes d'entrée. Un de ces octrois, toujours visible aujourd'hui, est situé en face de l'hôtel de ville d'Albertville. Le service de l'octroi est supprimé à Albertville en 1902, le bâtiment est ensuite utilisé très diversement. L'écurie devient le siège de l'Harmonie municipale. Puis La Ville fait réaliser des travaux par l'architecte Amédée Bugnard pour accueillir l'administration des poids et mesures. locataire des lieux jusqu'en 1974. Le bâtiment est alors laissé à l'abandon jusqu'en 2019 où la ville restaure la toiture. A terme il pourrait accueillir un point d'information touristique pour le centre-ville d'Albertville



Octroi Albertville



En rouge des aides à
l'impression à supprimer
Utiliser un cutter bien aiguisé



A imprimer avec
une buse de 0.25 mm maximum

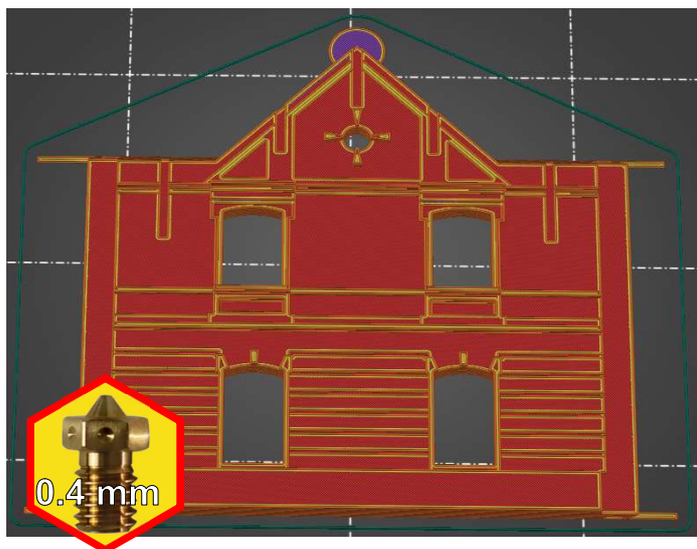


A imprimer avec
une buse de 0.4 mm maximum

Couche 0.2 mm
sans support
remplissage 10 %
Pla blanc



[facade.stl](#)

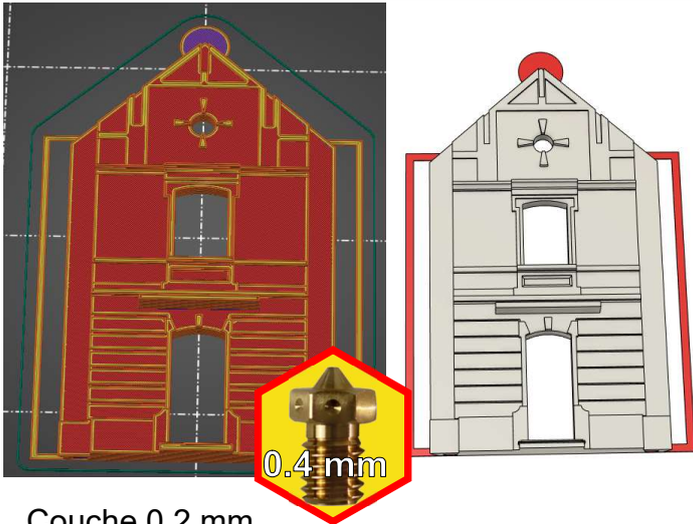


Couche 0.2 mm
sans support
remplissage 10 %
Pla blanc



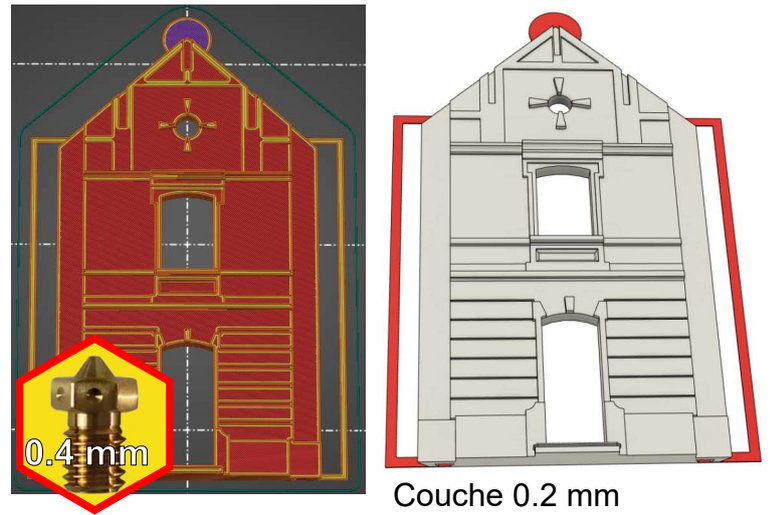
[facade ar.stl](#)

Octroi Albertville



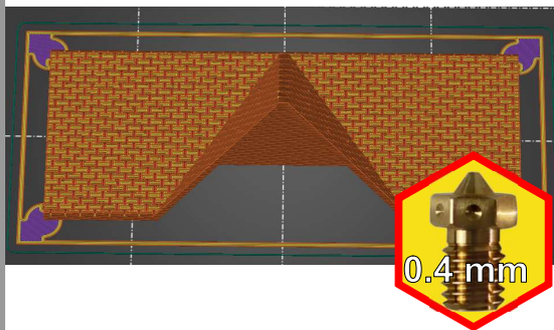
Couche 0.2 mm
sans support
remplissage 10 %
Pla blanc

[pignon face.stl](#)



Couche 0.2 mm
sans support
remplissage 10 %
Pla blanc

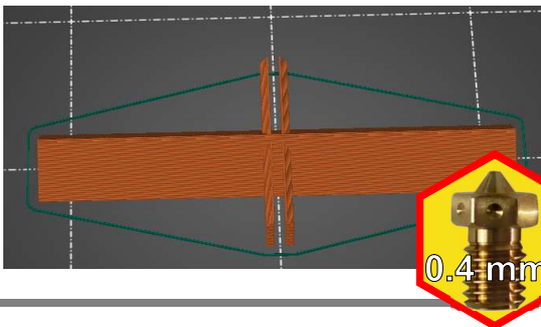
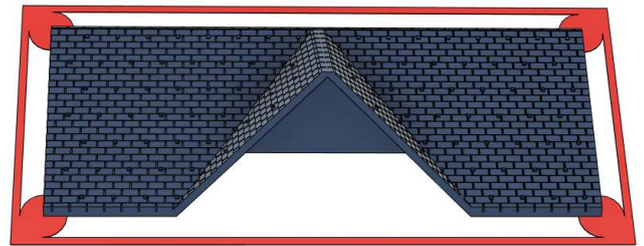
[pignon AR.stl](#)



Couche 0.1 mm
sans support
remplissage 10 %
Pla gris ardoise

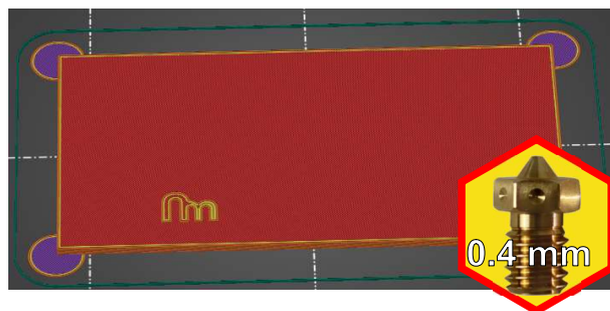
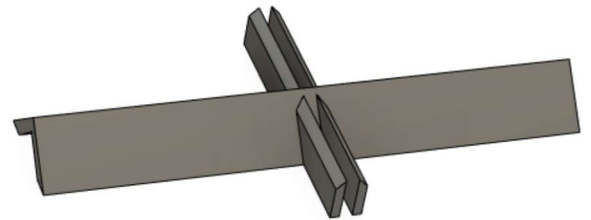
[demi toit.stl](#)

A imprimer 2 x



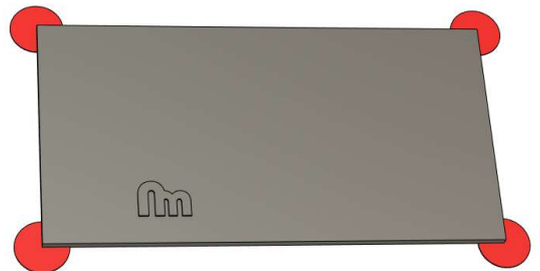
Couche 0.2 mm
sans support
remplissage 10 %
Pla

[clef toit.stl](#)

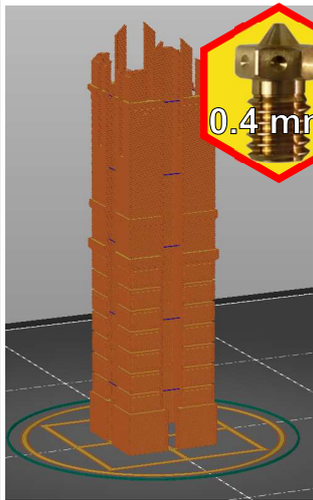


Couche 0.2 mm
sans support
remplissage 10 %
Pla gris foncé

[socle.stl](#)



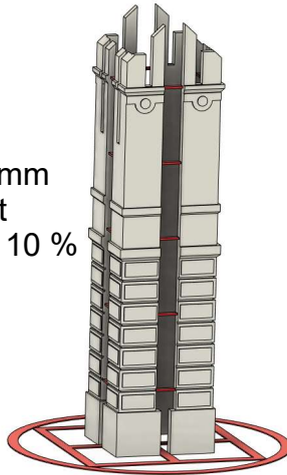
Octroi Albertville



0.4 mm

Couche 0.2 mm
sans support
remplissage 10 %
Pla blanc

[angle.stl](#)



0.25 mm

[fenetre bas.stl](#)

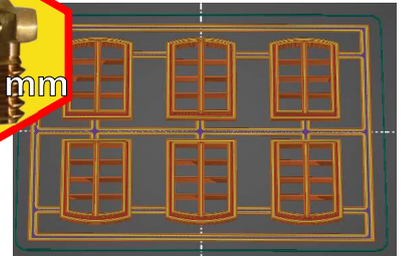
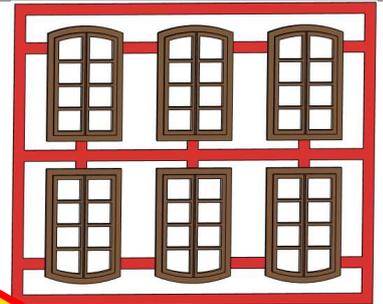
Couche 0.1 mm
sans support
remplissage 10 %
Pla marron

Nota : On a besoin que 5 fenetres bas

Couche 0.1 mm
sans support
remplissage 10 %
Pla marron

0.25 mm

[fenetre haut.stl](#)

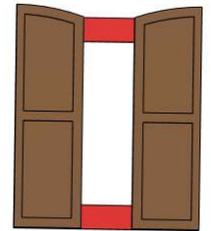
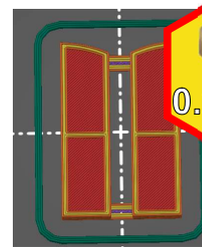


0.25 mm

[volet bas ouvert.stl](#)

Couche 0.1 mm
sans support
remplissage 10 %
Pla marron

Nota : a imprimer x fois en fonction du choix de l'état des fenêtres



0.25 mm

[volet bas ferme.stl](#)

Couche 0.1 mm
sans support
remplissage 10 %
Pla marron

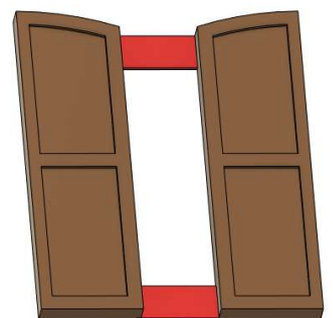
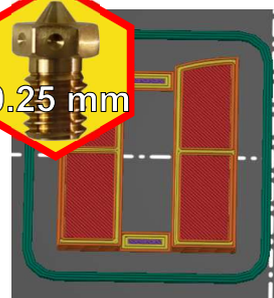
Nota : a imprimer x fois en fonction du choix de l'état des fenêtres

0.25 mm

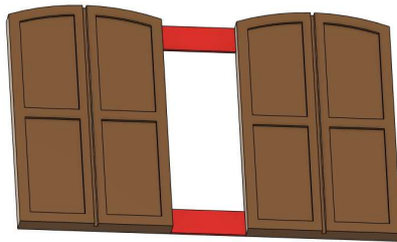
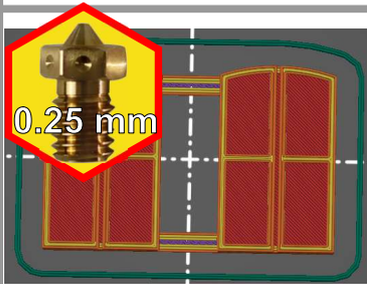
[volet haut.stl](#)

Couche 0.1 mm
sans support
remplissage 10 %
Pla marron

Nota : a imprimer x fois en fonction du choix de l'état des fenêtres



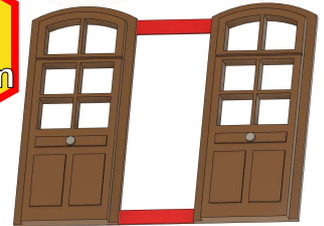
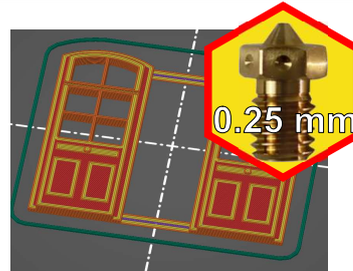
Octroi Albertville



Couche 0.1 mm
sans support
remplissage 10 %
Pla marron

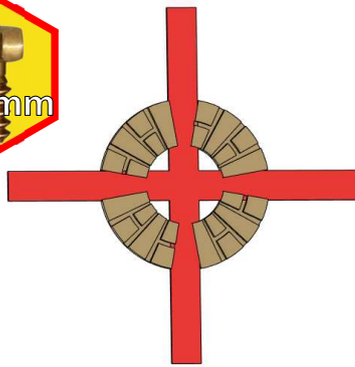
[volet haut ferme.stl](#)

*Nota : a imprimer x fois en
fonction du choix de l'état des
fenêtres*



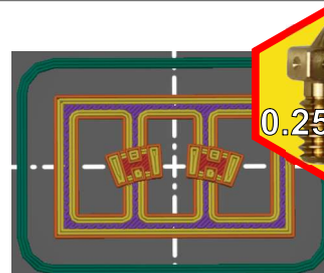
Couche 0.1 mm
sans support
remplissage 10 %
Pla marron

[porte.stl](#)

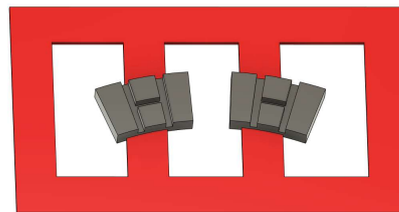


Couche 0.1 mm
sans support
remplissage 10 %
Pla brique

[oeil de boeuf.stl](#)

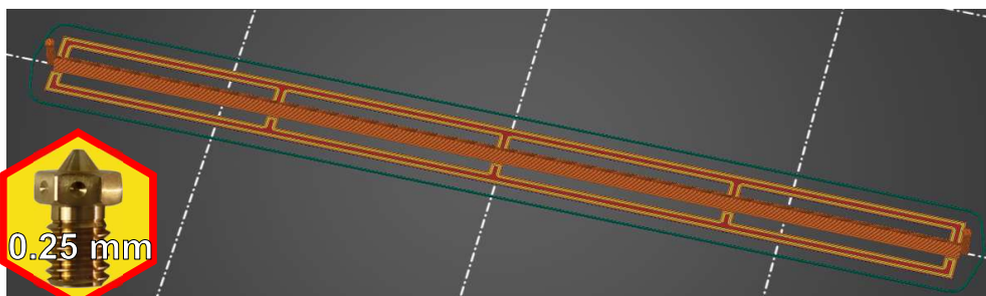
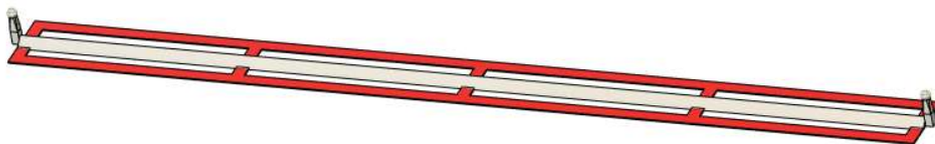


Couche 0.1 mm
sans support
remplissage 10 %
Pla brique



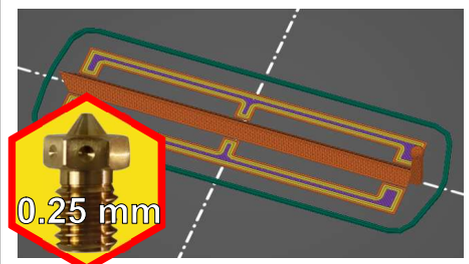
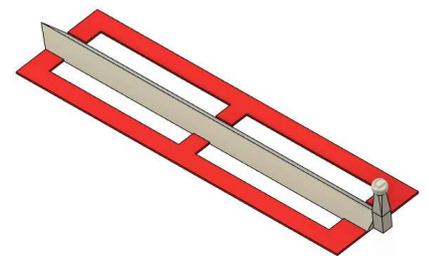
[dessus fenetre.stl](#)

A imprimer 7 x



Couche 0.1 mm
sans support
remplissage 10 %
Pla argent

[faitiere l.stl](#)

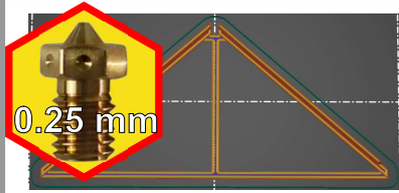


Couche 0.1 mm
sans support
remplissage 10 %
Pla argent

[faitiere c.stl](#)

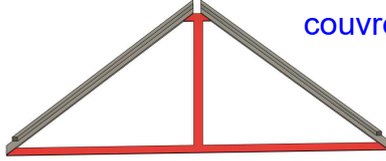
A imprimer 2 x

Octroi Albertville

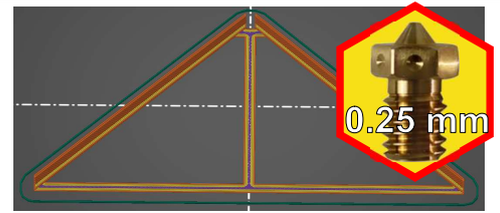


Couche 0.1 mm
sans support
remplissage 10 %
Pla argent

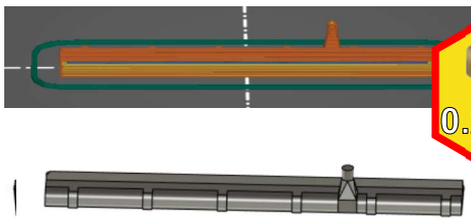
couverive pignon.stl



Couche 0.1 mm
sans support
remplissage 10 %
Pla argent

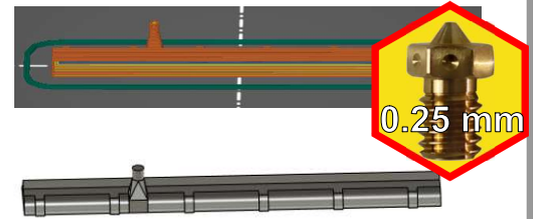


couverive facade.stl



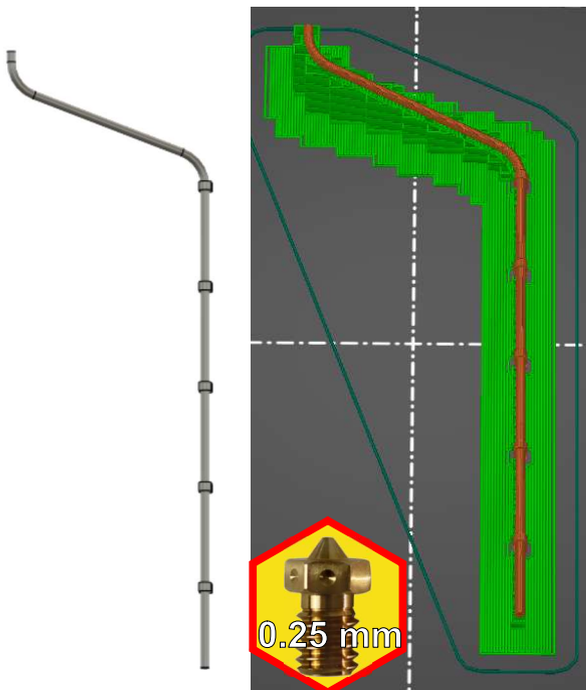
cheneau g.stl

Couche 0.1 mm
sans support
remplissage 10 %
Pla argent

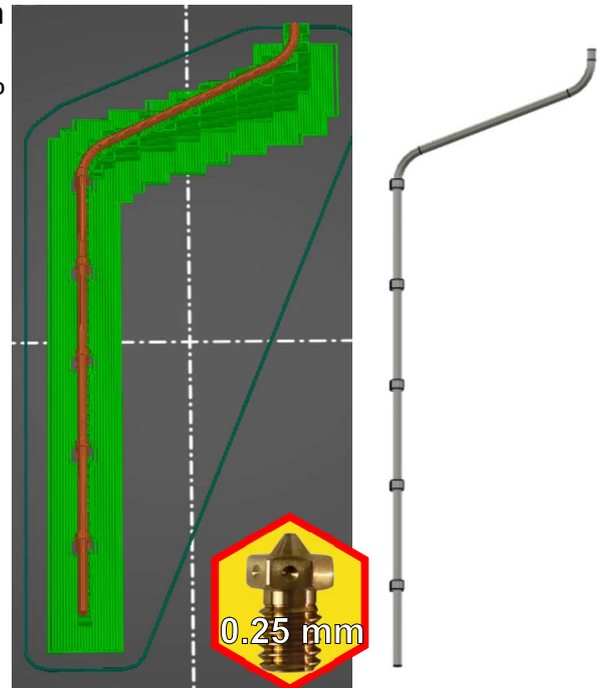


cheneau d.stl

Couche 0..05 mm
support plateau
remplissage 10 %
Pla argent

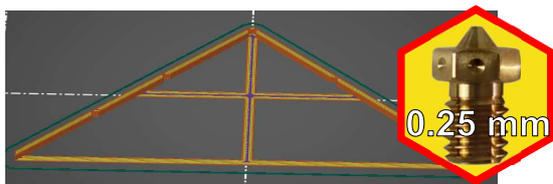


descente g.stl

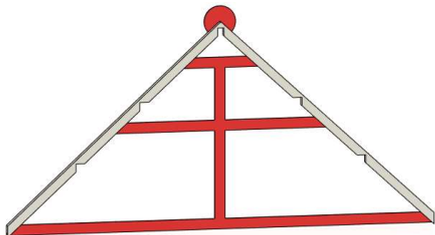


descente g.stl

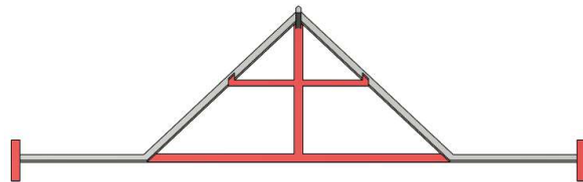
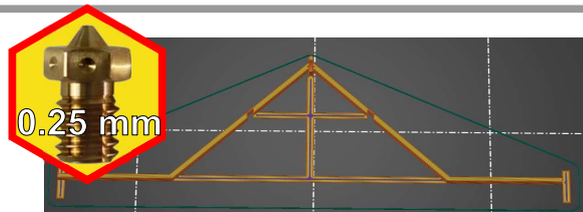
Octroi Albertville



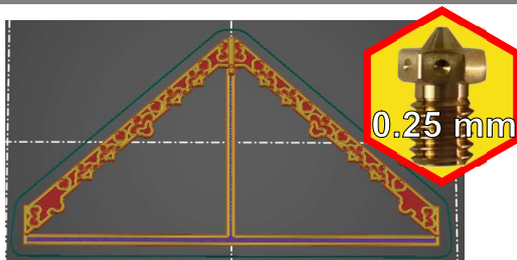
Couche 0.1 mm
sans support
remplissage 10 %
Pla argent



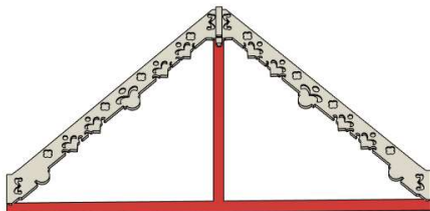
[poutre pignon ext.stl](#)



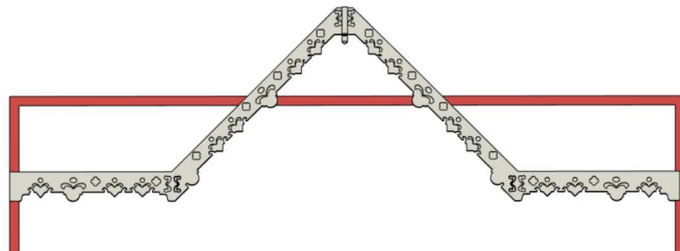
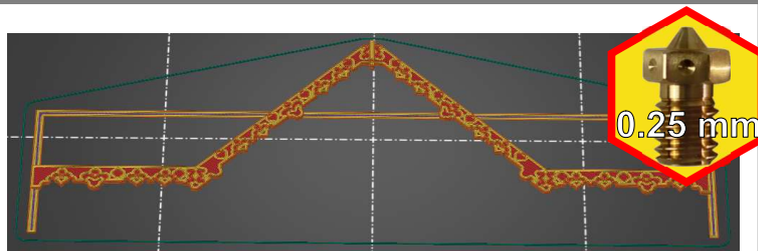
[poutre facade.stl](#)



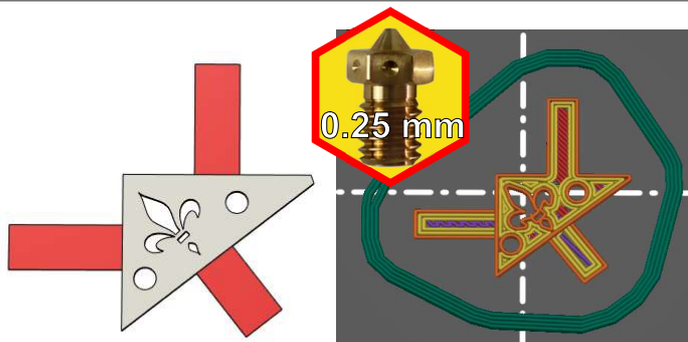
Couche 0.1 mm
sans support
remplissage 10 %
Pla blanc



[rive pignon.stl](#)



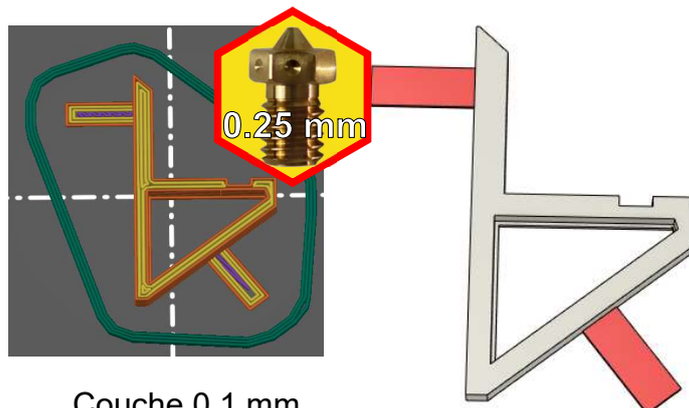
[rive facade.stl](#)



Couche 0.1 mm
sans support
remplissage 10 %
Pla blanc

[insert facade.stl](#)

A imprimer 14 x

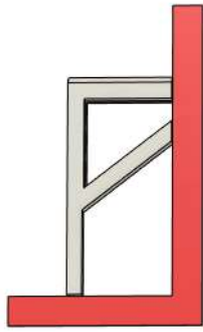
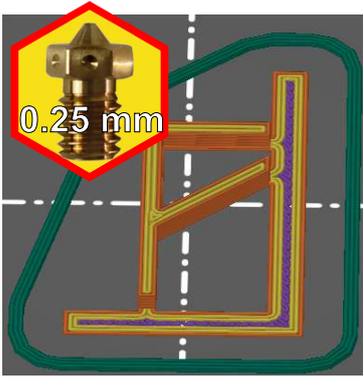


Couche 0.1 mm
sans support
remplissage 10 %
Pla blanc

[appuioit facade.stl](#)

A imprimer 8 x

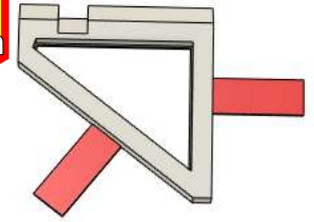
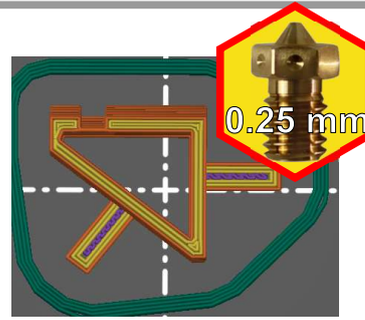
Octroi Albertville



Couche 0.1 mm
sans support
remplissage 10 %
Pla blanc

[appuiroit centre facade.stl](#)

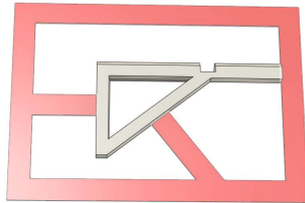
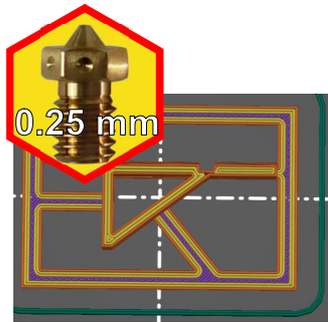
A imprimer 2 x



Couche 0.1 mm
sans support
remplissage 10 %
Pla blanc

[appuiroit facade d.stl](#)

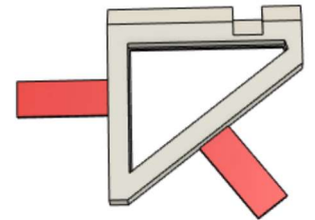
A imprimer 2 x



Couche 0.1 mm
sans support
remplissage 10 %
Pla blanc

[appuiroit pignon centre.stl](#)

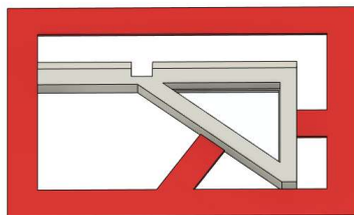
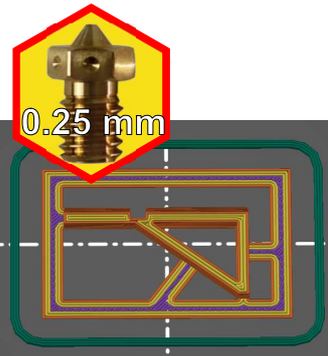
A imprimer 2 x



Couche 0.1 mm
sans support
remplissage 10 %
Pla blanc

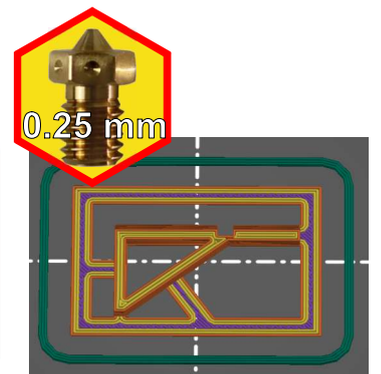
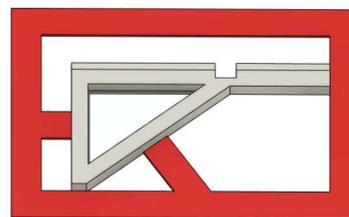
[appuiroit facade g.stl](#)

A imprimer 2 x



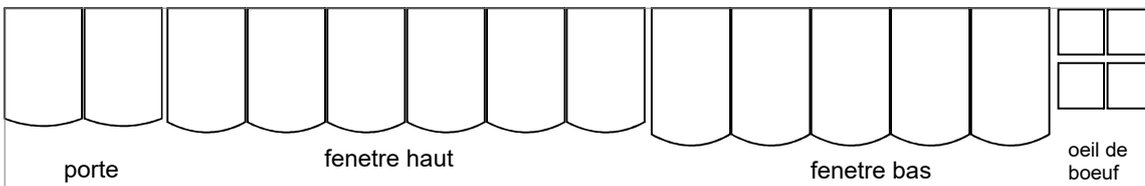
Couche 0.1 mm
sans support
remplissage 10 %
Pla blanc

[appuiroit pignon d.stl](#)



Couche 0.1 mm
sans support
remplissage 10 %
Pla blanc

[appuiroit pignon g.stl](#)

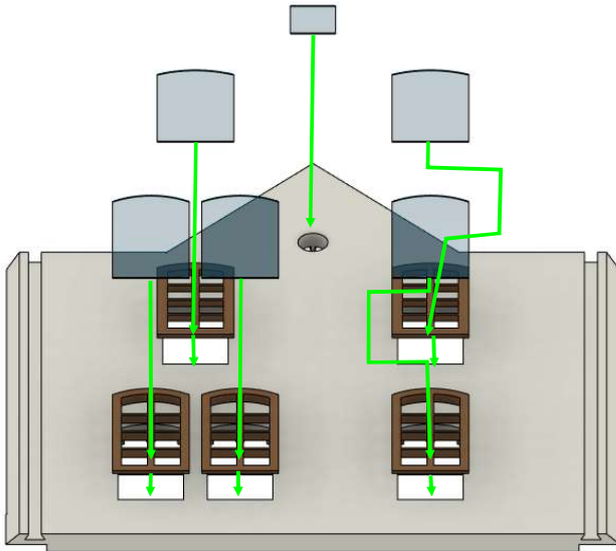


à imprimer
sur transparent

[vitre.png](#)

Octroi Albertville

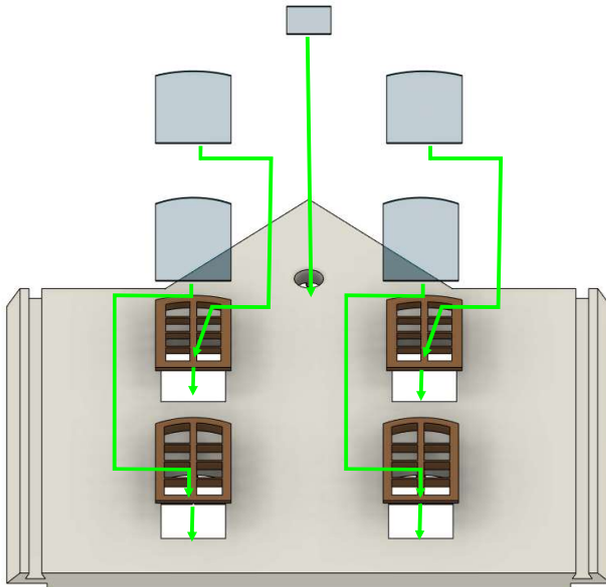
1



facade

facade.stl
fenetre haut.stl
fenetre bas.stl
vitre.png

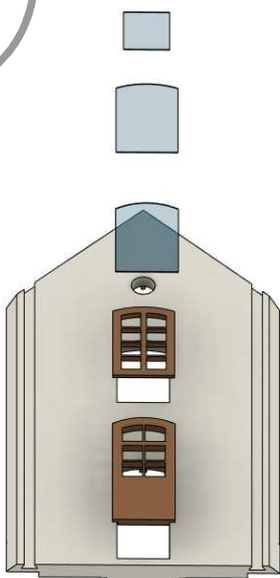
2



facade ar

facade ar.stl
fenetre haut.stl
fenetre bas.stl
vitre.png

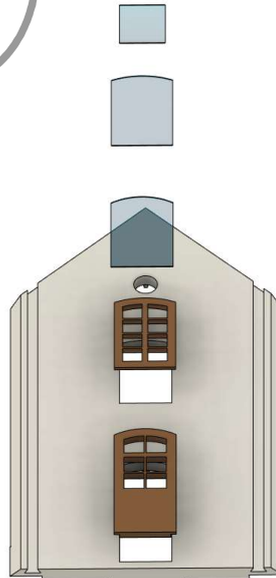
3



pignon

pignon.stl
fenetre haut.stl
porte.stl
vitre.png

4

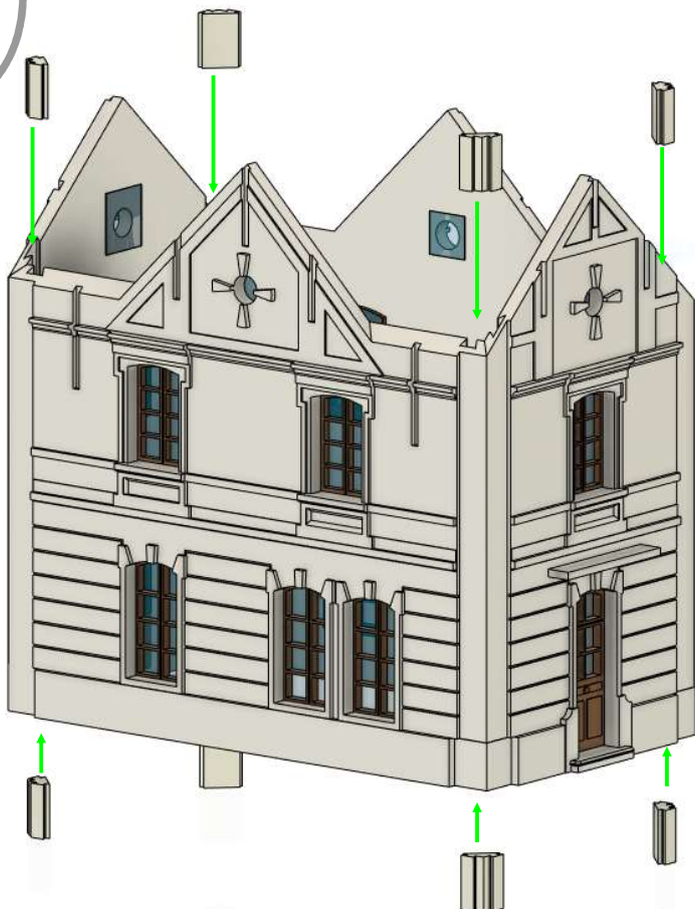


pignon ar

pignon ar.stl
fenetre haut.stl
porte.stl
vitre.png

Octroi Albertville

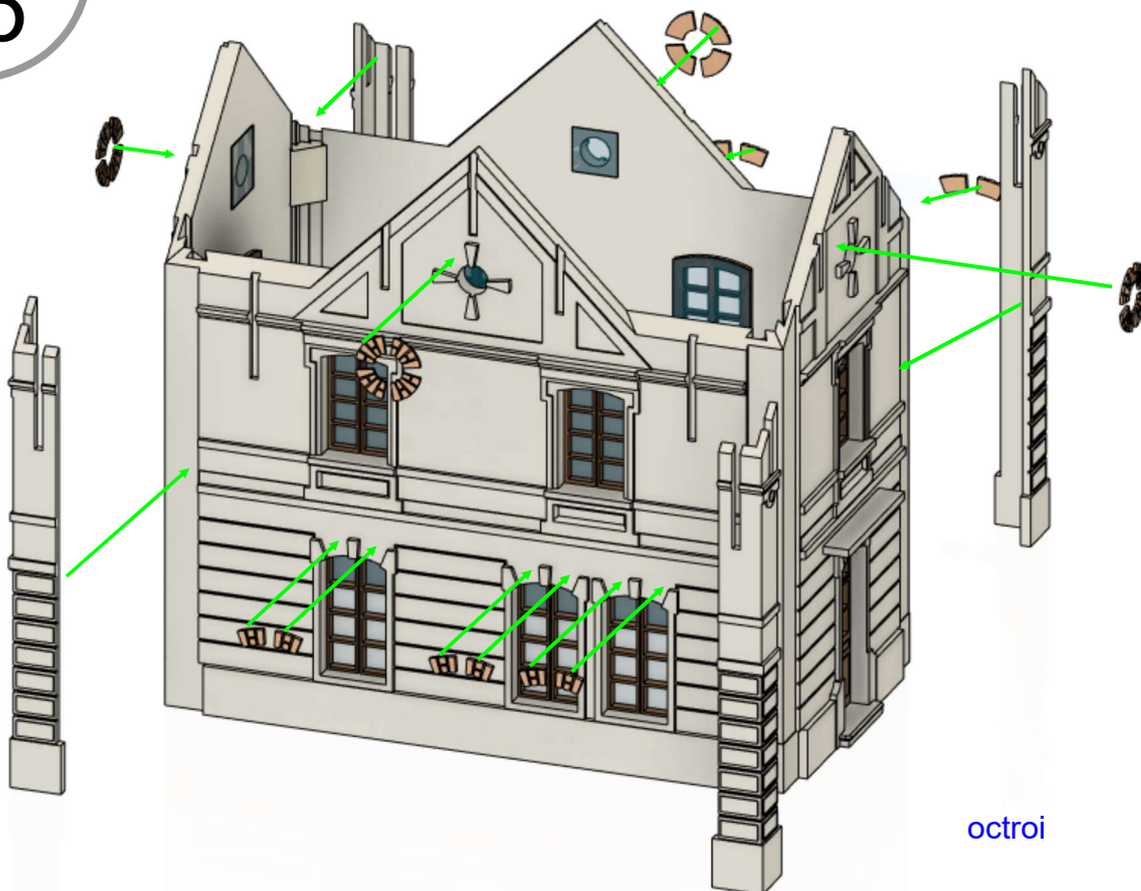
5



octroi

clef.stl
facade
facade ar
pignon
pignon ar

6

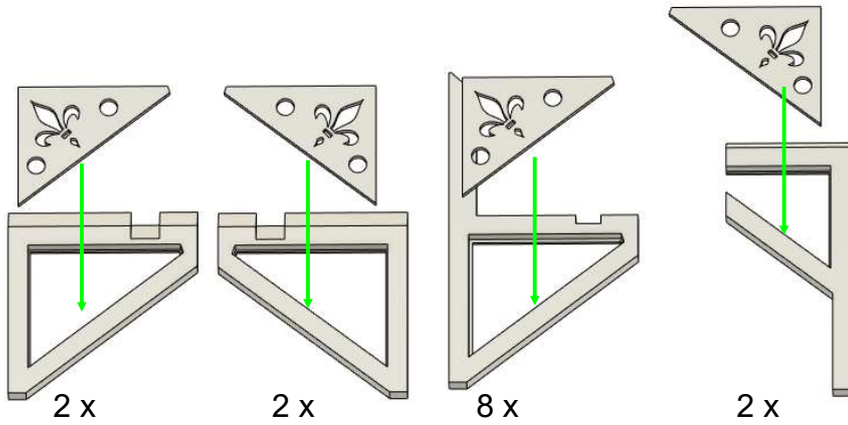


octroi

angle.stl
oeil de boeuf.stl
dessus fenetre.stl

Octroi Albertville

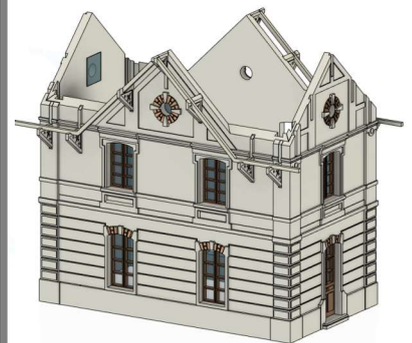
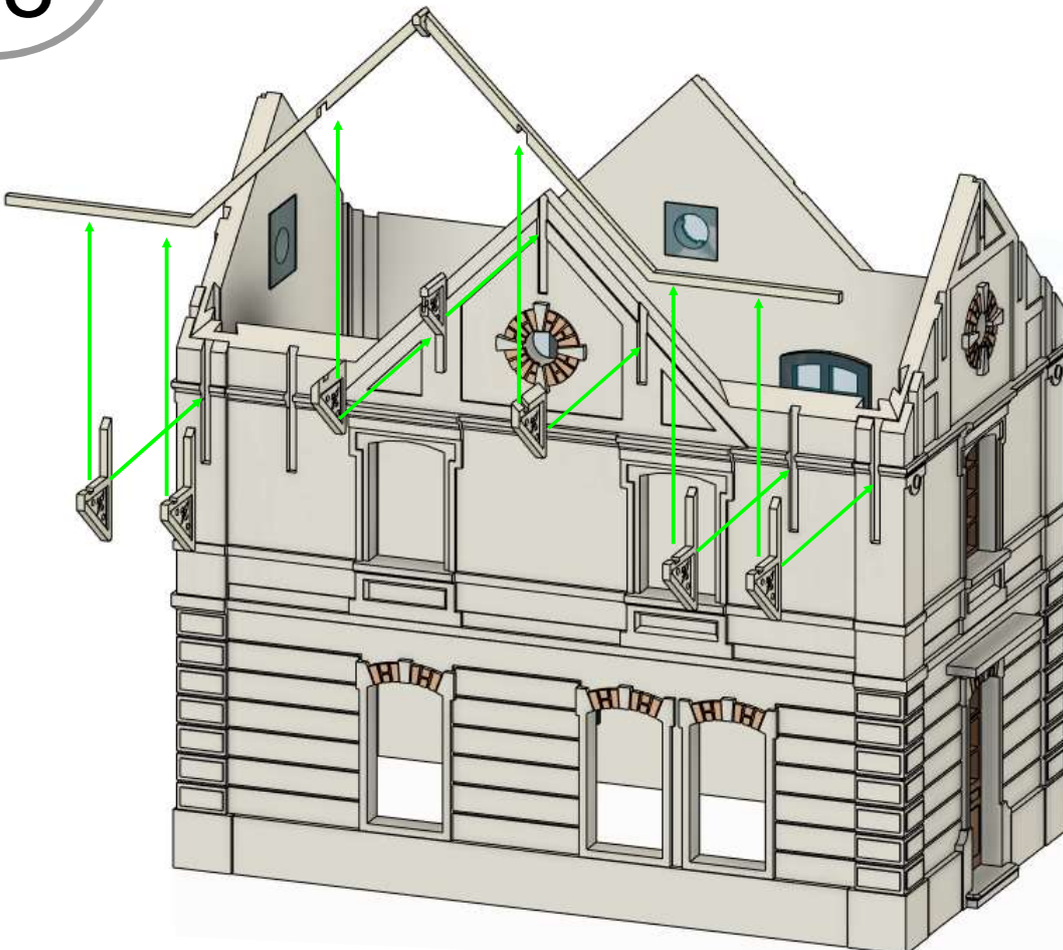
7



2 x appuitoit facade g 2 x appuitoit facade d 8 x appuitoit facade 2 x appuitoit facade centre

appuitoit facade.stl
appuitoit facade centre.stl
appuitoit facade d.stl
appuitoit facade g.stl
insert facade.stl

8



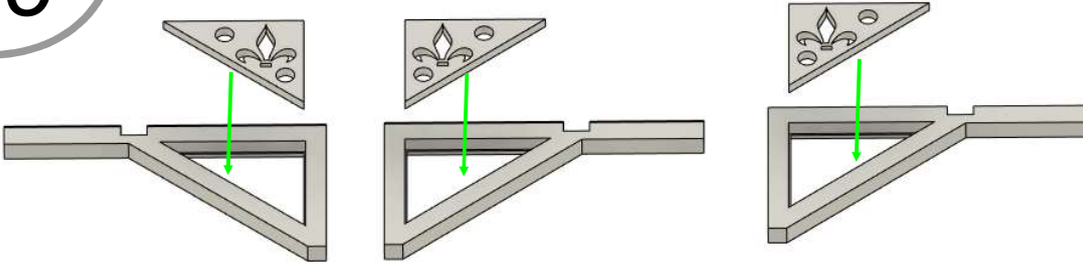
Idem sur la facade AR

octroi

octroi
appuitoit facade
appuitoit facade centre
appuitoit facade d
appuitoit facade g
poutre facade.stl

Octroi Albertville

9



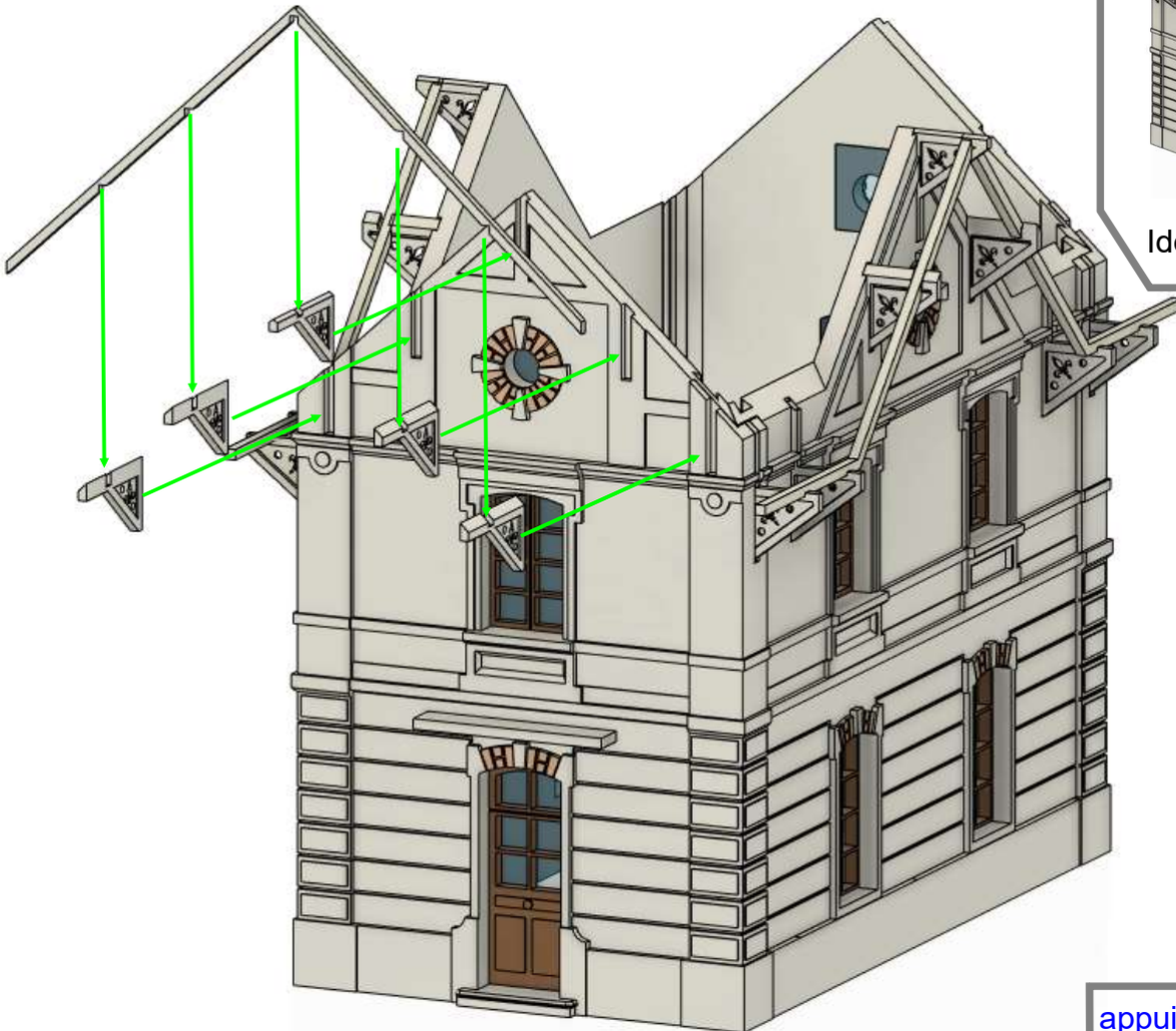
appuioit pignon g

appuioit pignon d

appuioit pignon centre

appuioit pignon centre.stl
appuioit pignon d.stl
appuioit pignon g.stl
insert pignon.stl
poutre pignon ext.stl

10



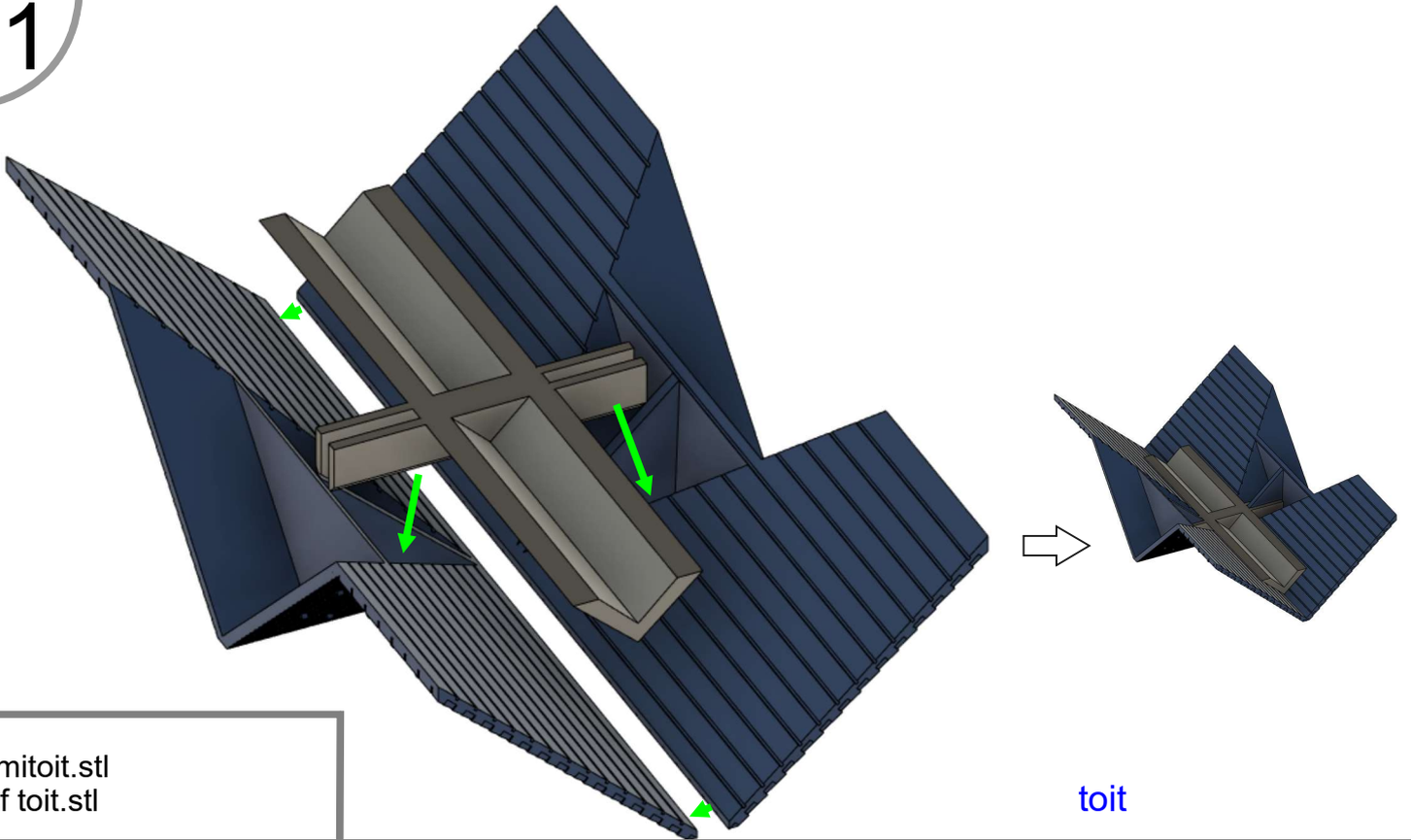
Idem sur le pignon AR

octroi

appuioit pignon centre
appuioit pignon d
appuioit pignon g
insert pignon
poutre pignon ext

Octroi Albertville

11



demitoit.stl
clef toit.stl

toit

12

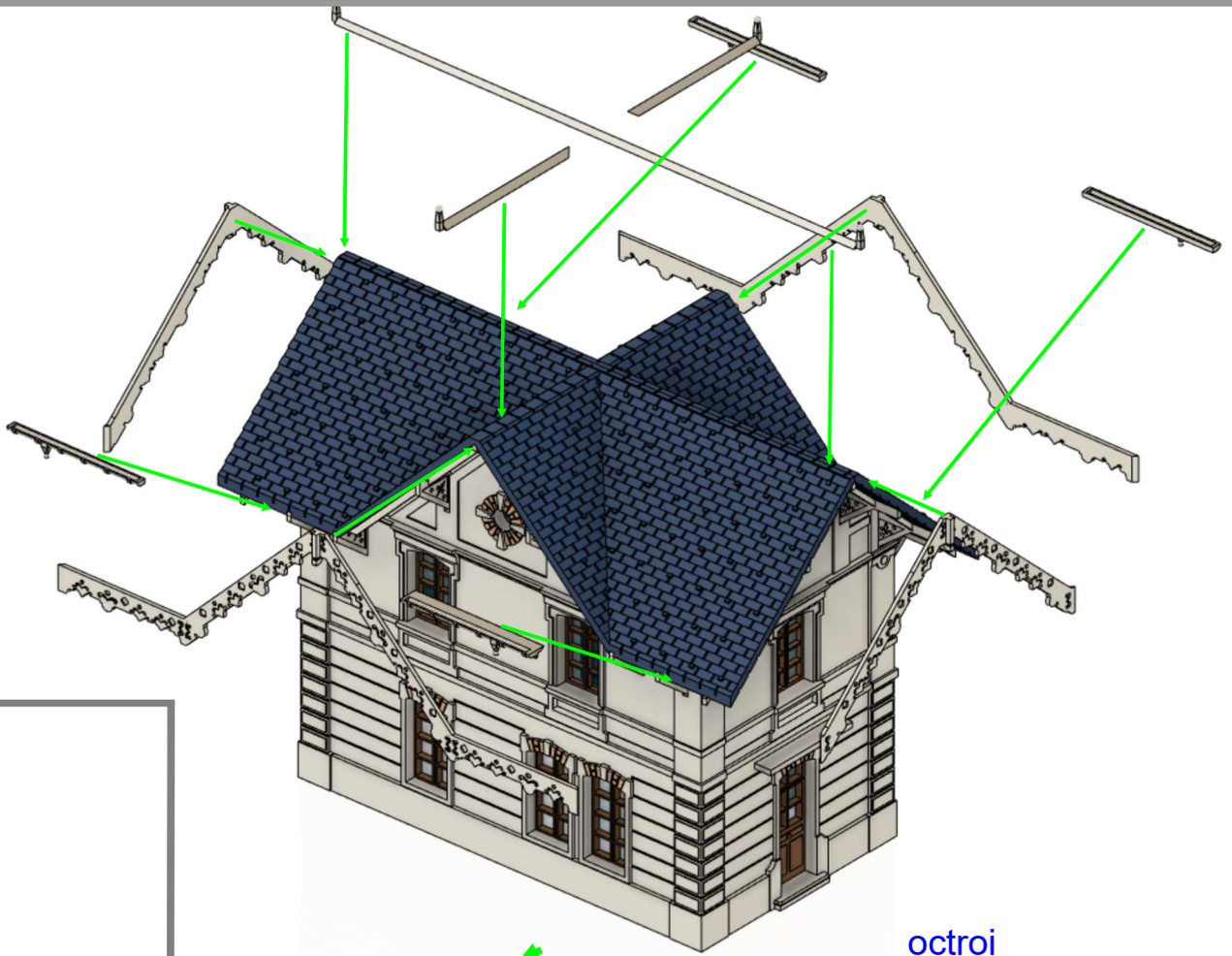


octroi
toit

octroi

Octroi Albertville

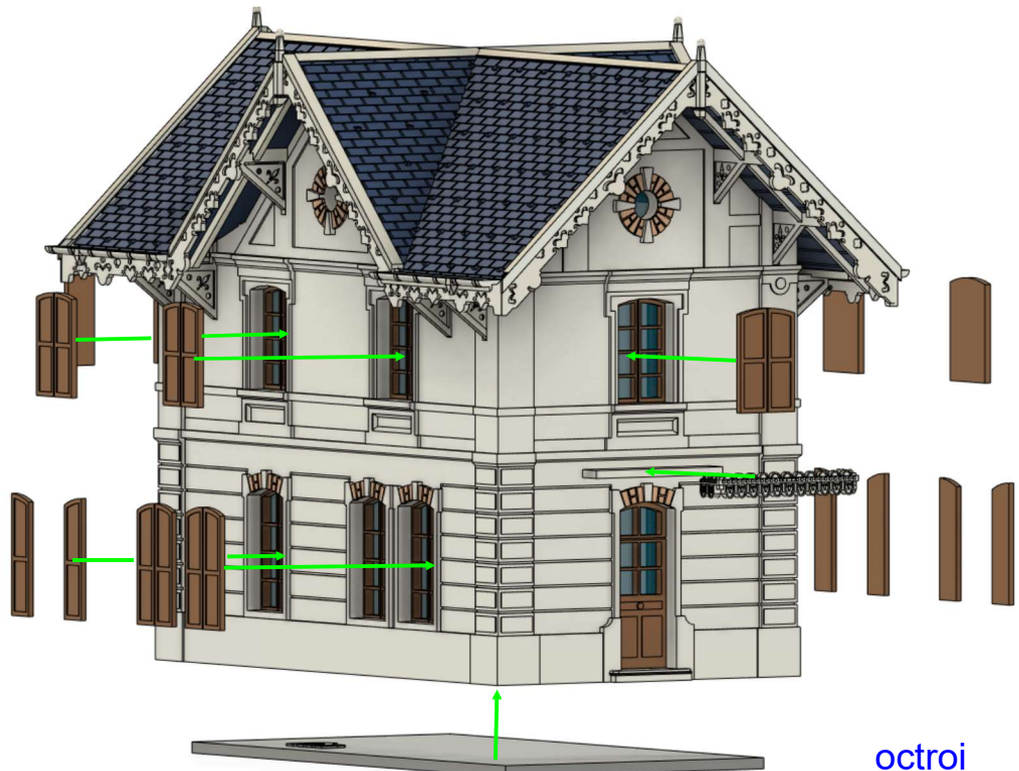
13



rive facade.stl
rive pignon.stl
cheneau d.stl
cheneau g.stl
faitiere l.stl
faitiere c.stl

octroi

14

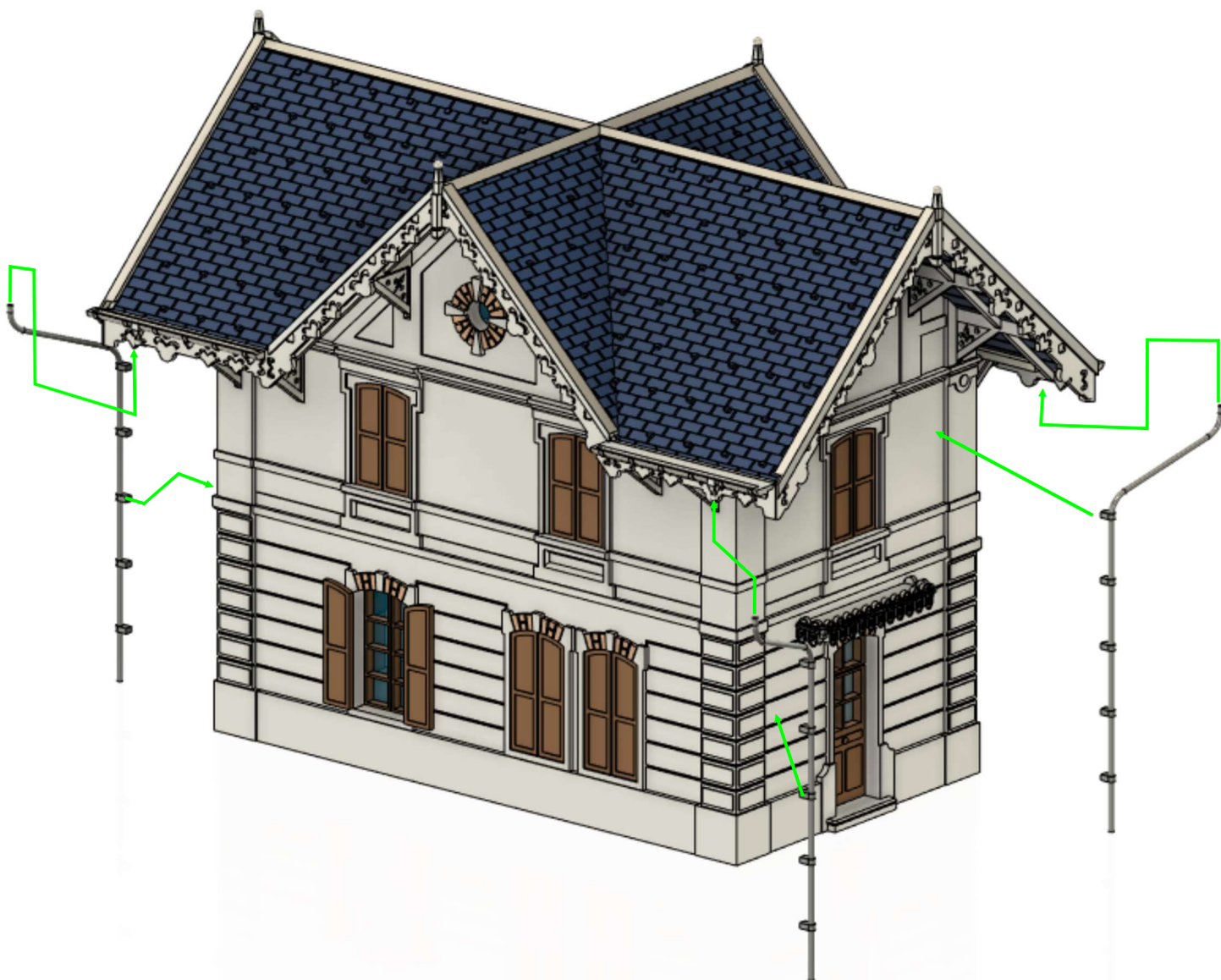


octroi
volet bas ouvert.stl
volet bas ferme.stl
volet haut stl
volet haut ferme.stl
auvent.stl

octroi

Octroi Albertville

15



octroi
descente d.stl
descente g.stl