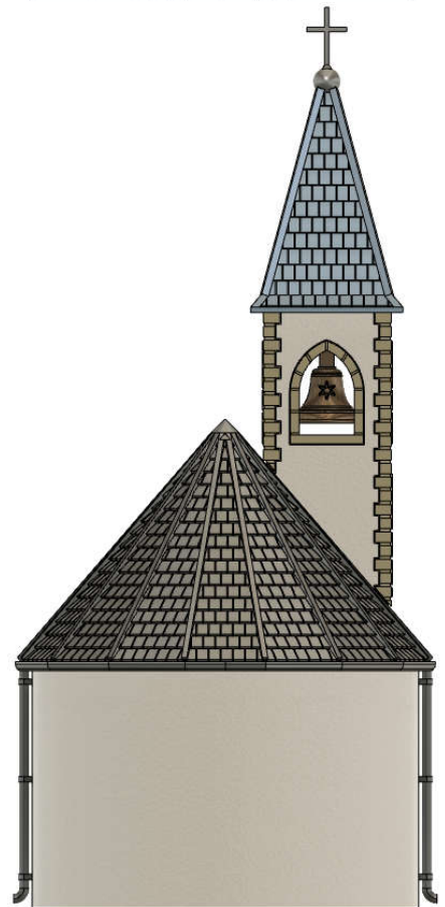
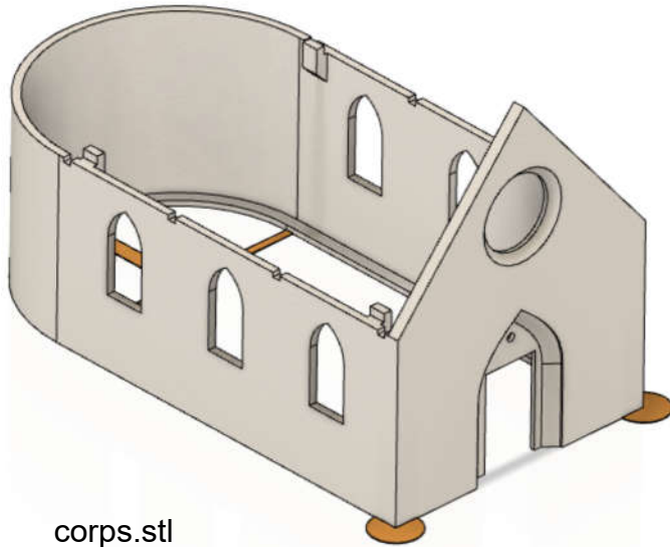


Chapelle Savoyarde



Chapelle Savoyarde



corps.stl

Les parties oranges sont à retirer. Elles servent à maintenir les pièces pendant l'impression .



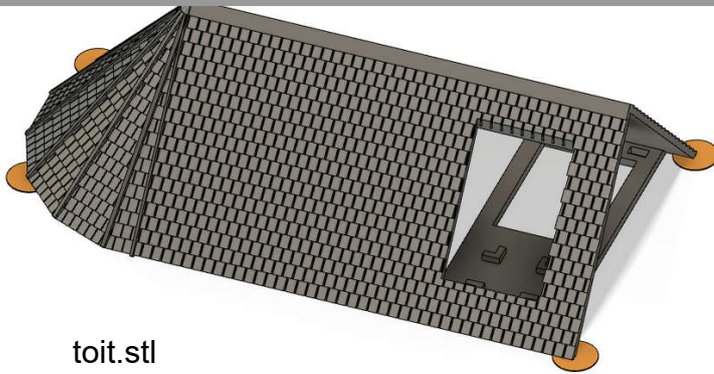
0.25 mm

Pièces à imprimer avec une buse de 0.25 mm

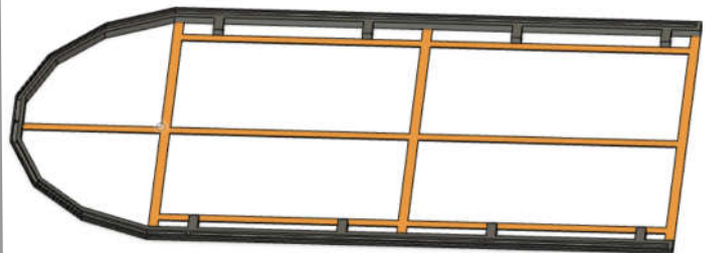


0.4 mm

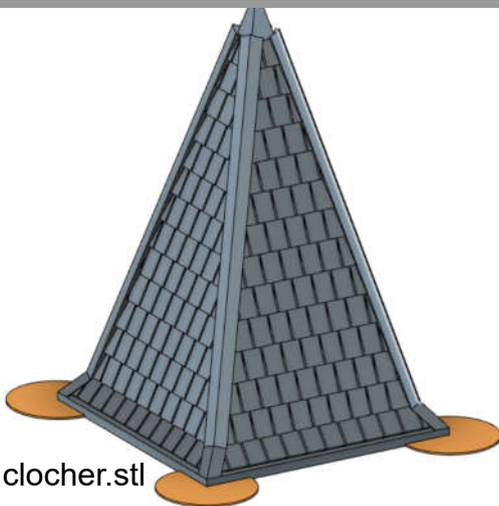
Pièces à imprimer avec une buse de 0.4 mm



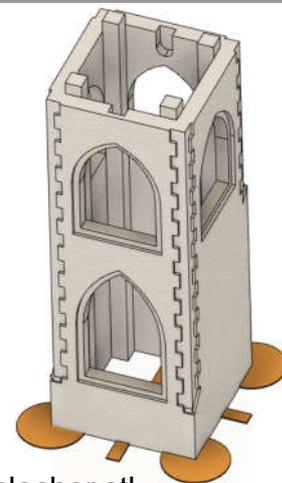
toit.stl



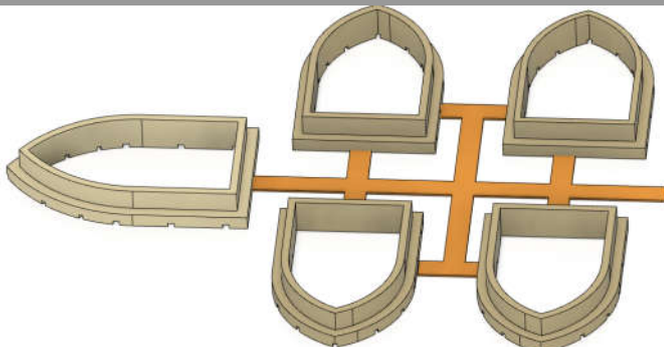
chaineau.stl



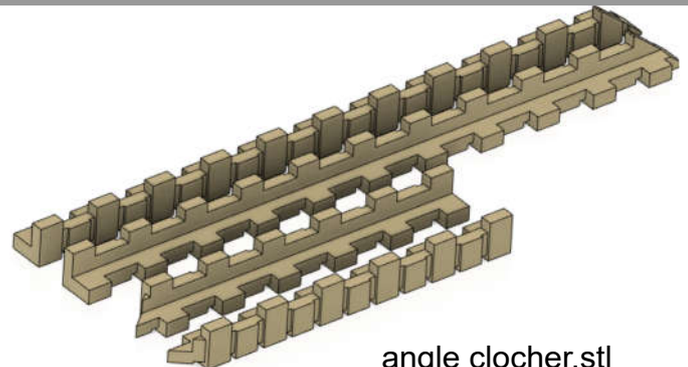
toit clocher.stl



clocher.stl

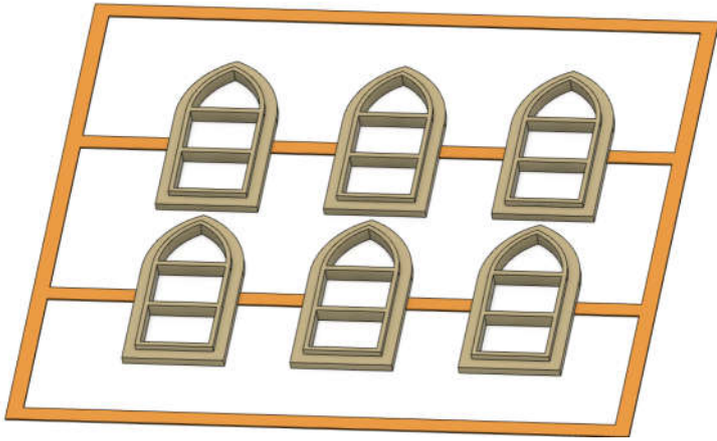


encadrement clocher.stl

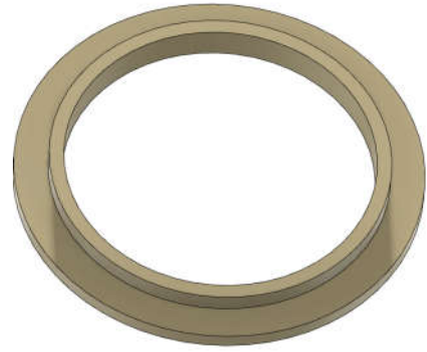


angle clocher.stl

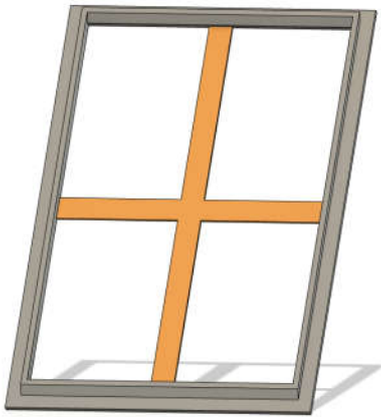
Chapelle Savoyarde



vitraux lateraux.stl



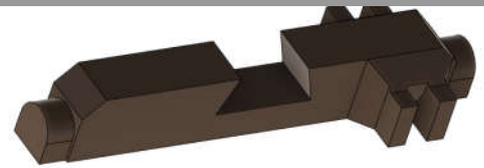
vitrail rond.stl



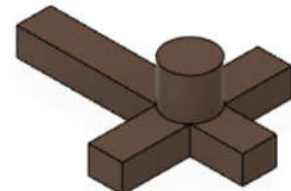
joint clocher.stl



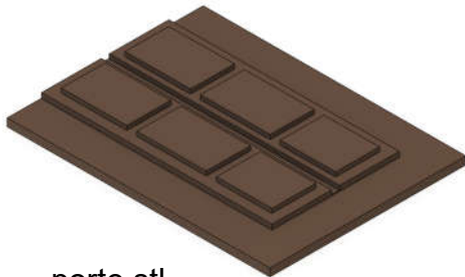
cloche.stl



poutre cloche.stl



croix.stl



porte.stl



descente.stl



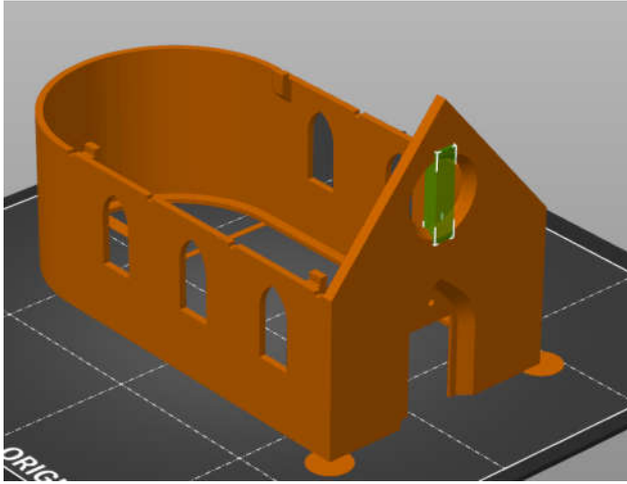
croix clocher.stl



à imprimer échelle 1
sur transparent

vitrail.png

Chapelle Savoyarde



Placer un support pour le vitrail supérieur

Couche 0.2 mm
support partiel
Fill 10 %
PLA blanc
corps.stl



0.4 mm

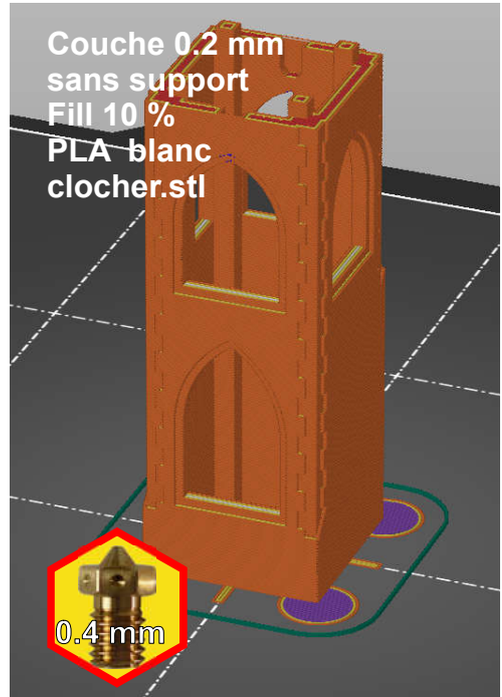
ORIGINAL PRUSA MINI

Couche 0.2 mm
sans support
Fill 10 %
PLA argent
toit.stl



0.4 mm

Couche 0.2 mm
sans support
Fill 10 %
PLA blanc
clocher.stl



0.4 mm

Couche 0.05 mm
sans support
Fill 10 %
PLA argent
chaineau.stl



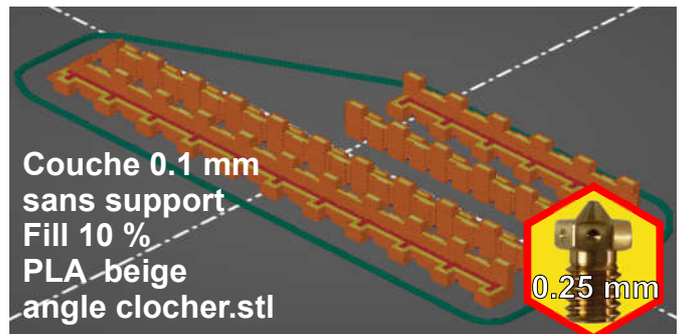
0.25 mm

Couche 0.1 mm
sans support
Fill 10 %
PLA beige
encadrement clocher.stl



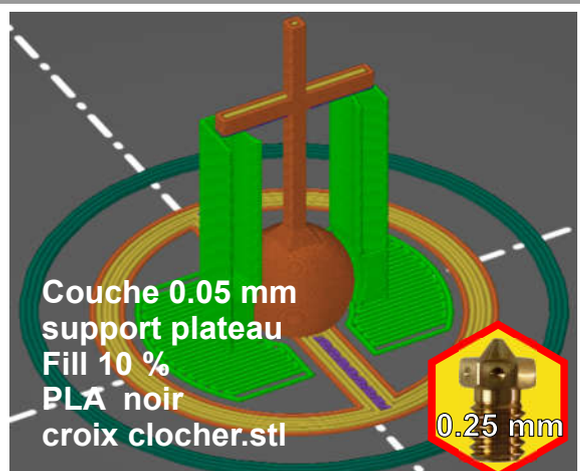
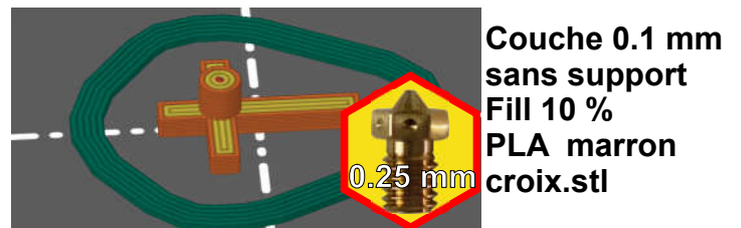
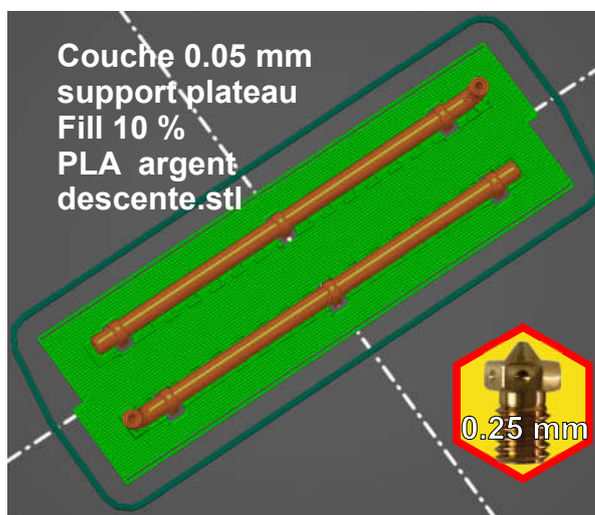
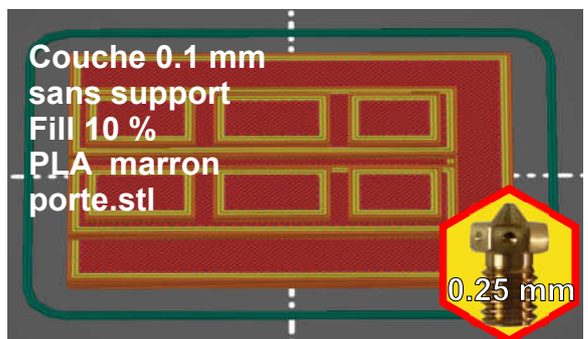
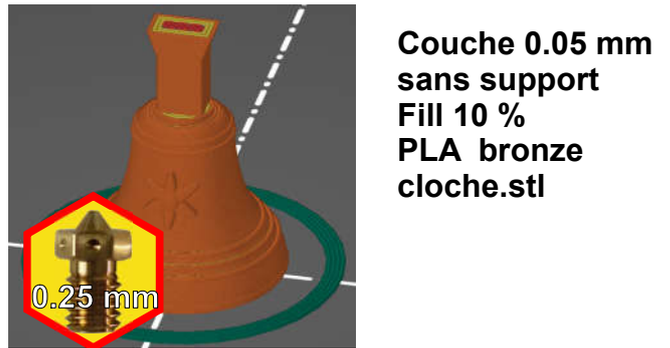
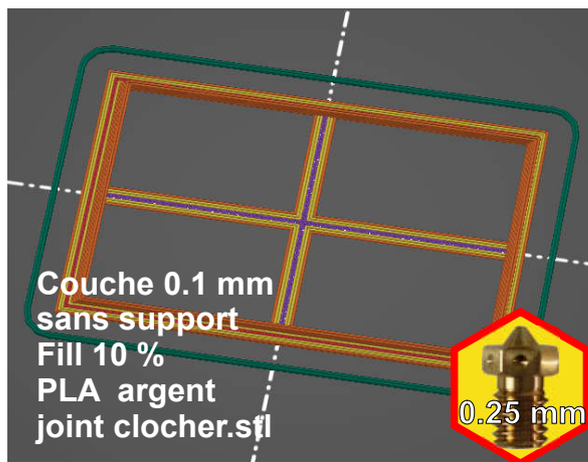
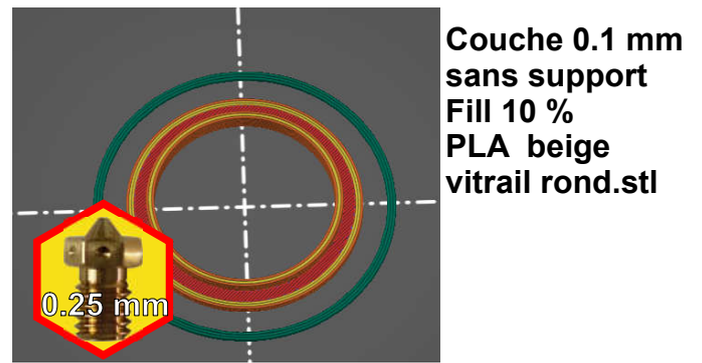
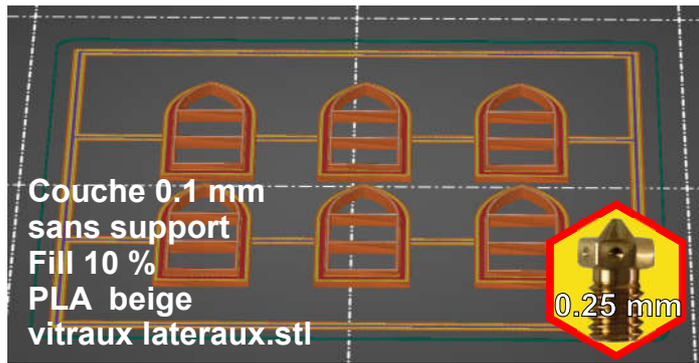
0.25 mm

Couche 0.1 mm
sans support
Fill 10 %
PLA beige
angle clocher.stl



0.25 mm

Chapelle Savoyarde



Chapelle Savoyarde

1

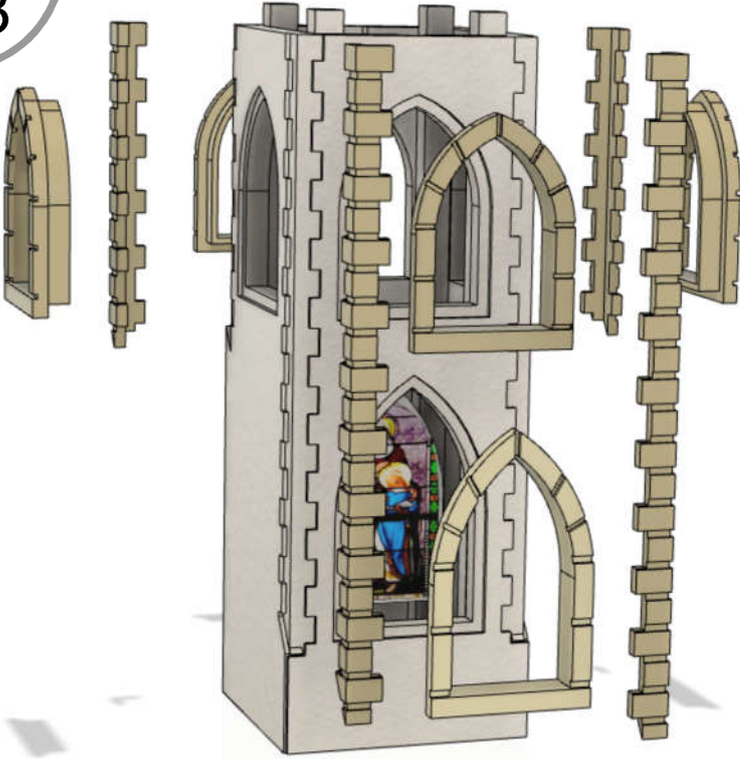


2



Chapelle Savoyarde

3



4



5



6

