

La Grande Gare Modulaire – *The Great Modular Station*

©Editions des Riches Heures – richesheures.com

Ce kit permet de réaliser un grand nombre de combinaison de gare à partir de 30 éléments de bases. Le montage et la décoration de ce modèle est similaire au petit immeuble décrit dans le tutoriel « Kit mixte ».

Des éléments peuvent aussi être associés à un kit industriel ou de fabrication personnelle.

Ci-dessous un exemple se basant sur la gare de Toulon qui a servi de modèle principal au kit. Il s'agit d'une gare de passage.

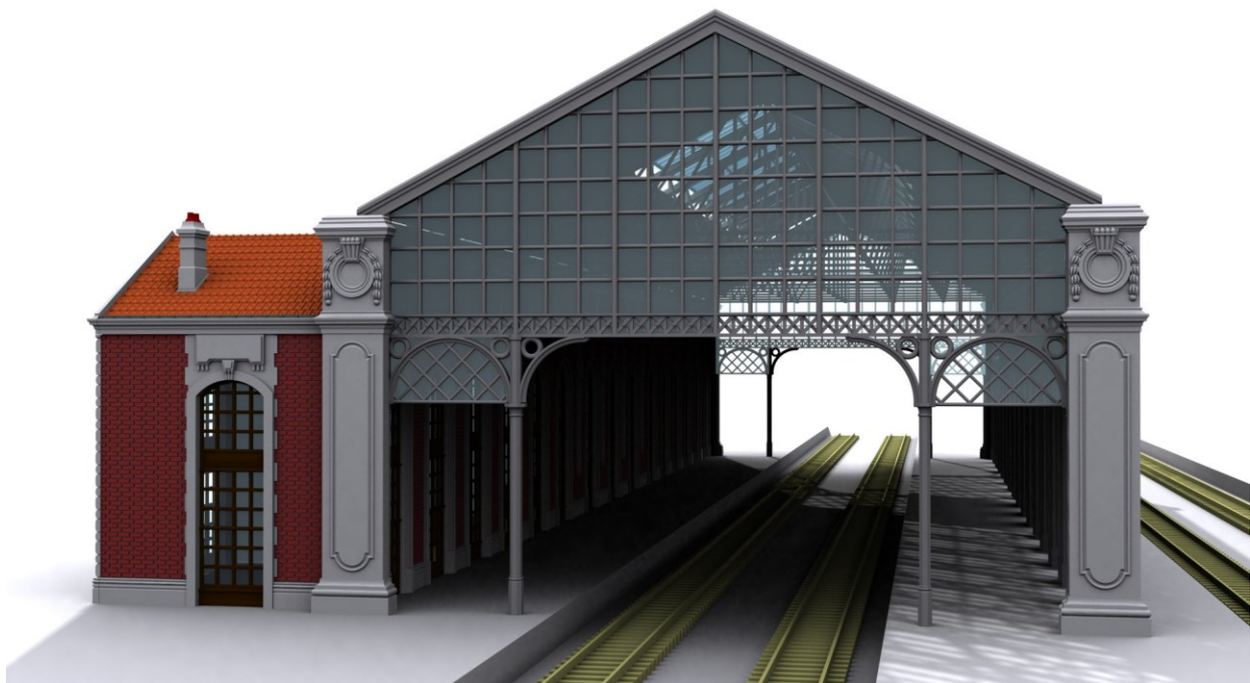
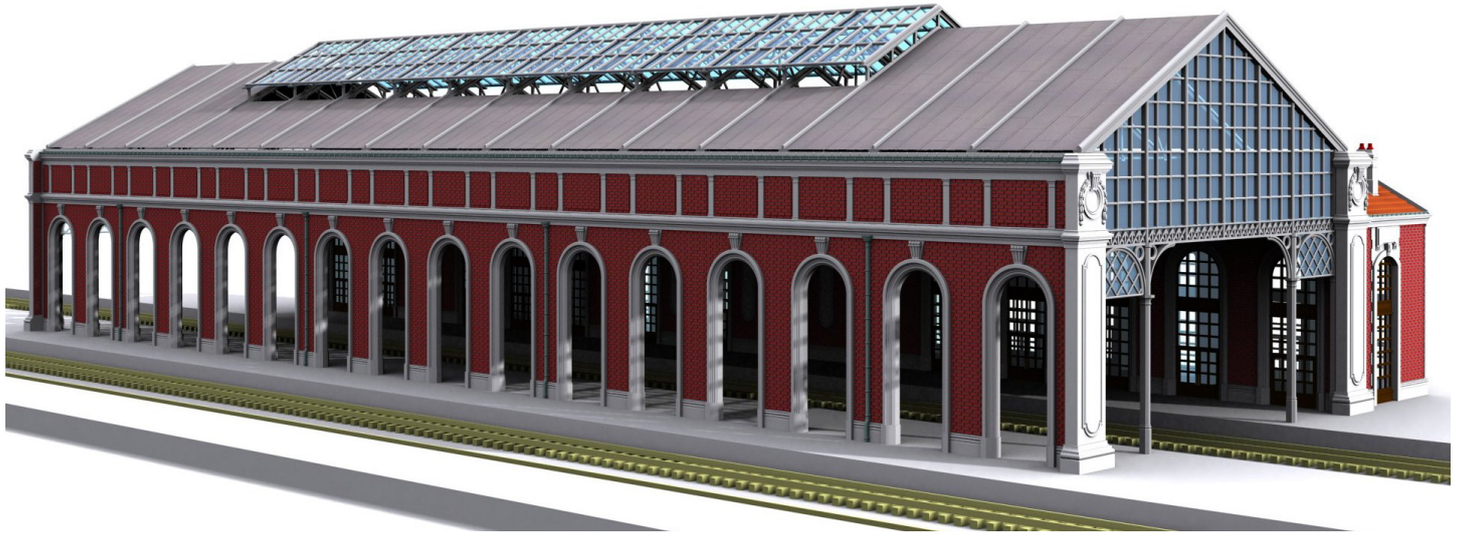
Dimensions : 512x206x119 mm

This kit makes it possible to realize a large number of station combinations from 30 base elements. The assembly and decoration of this model is similar to the small building described in the tutorial "Mixed kit".

Some elements may also be associated with an industrial kit or a personal creation.

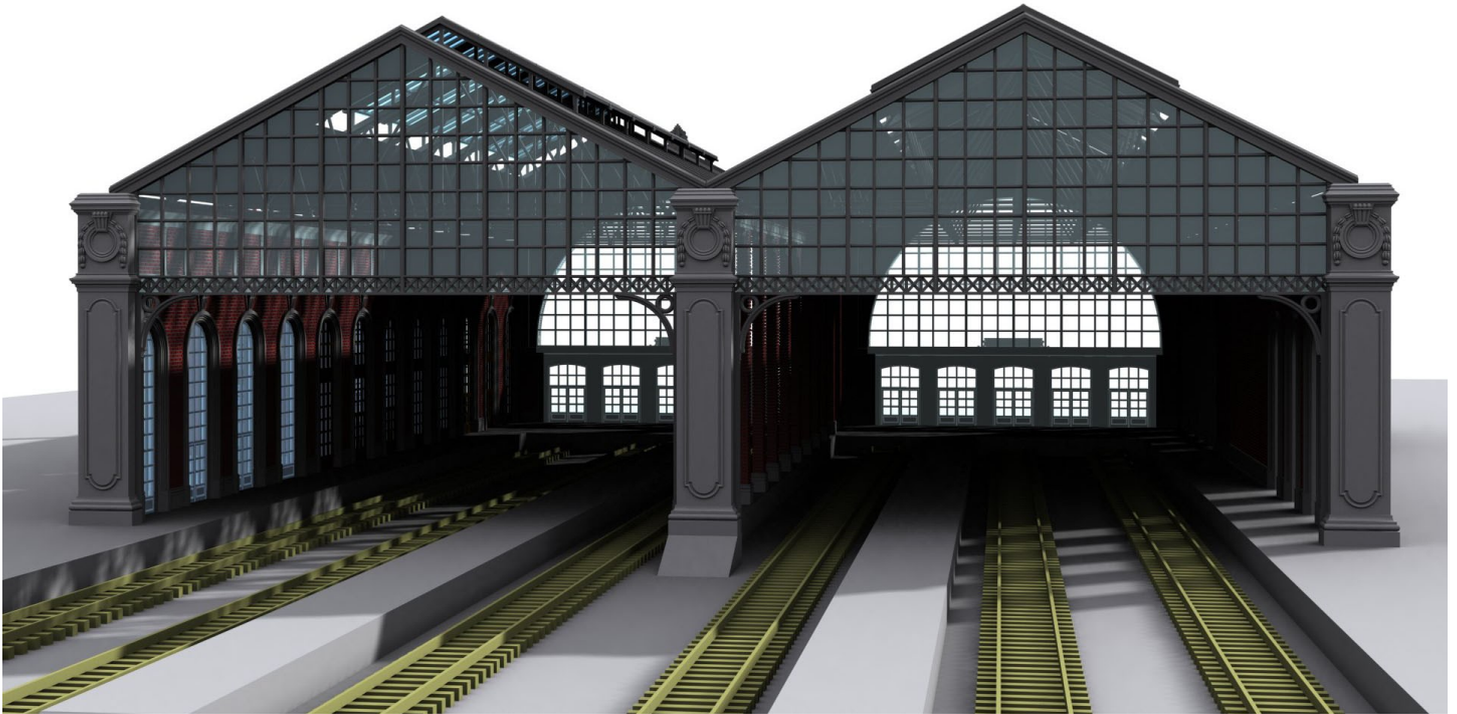
Below is an example based on the Toulon station which served as the main model for the kit. This is a passing station.

Dimensions : 512x206x119 mm



Voici un autre exemple avec une gare Terminus. Les grandes façades s'inspirent de la gare de Tours.
On peut allonger ou juxtaposer les verrières à sa guise.
Dimensions : 362x400x119 mm

*Here is another example with a terminus station. The great façades are inspired by the station of Tours.
You can extend or juxtapose the canopies as you wish.
Dimensions : 362x400x119 mm*



Combinaison alternative, 12 travées, 375 mm :
Alternative combination, 12 bays, 375 mm:

Addition required:
Ajout nécessaire :
1 x NGG-BVA01dg

NGG-MPile01 6x15x75 mm
NGG-BVA01a NGG-BVA01b 125x45x75 mm 4 travées / 4 bays
NGG-Mext01a NGG-Mext01b 125x4x75 mm 4 travées / 4 bays
NGG-BVA01a NGG-BVA01b 125x45x75 mm 4 travées / 4 bays
NGG-MPile01 6x15x75 mm

Addition required:
Ajout nécessaire :
1 x NGG-BVA01dd

Addition required:
Ajout nécessaire :
1 x NGG-BVA01cd

Combinaison alternative, 12 travées, 375 mm :
Alternative combination, 12 bays, 375 mm:

Addition required:
Ajout nécessaire :
1 x NGG-BVA01dg

NGG-MPile01 6x15x75 mm
NGG-BVA01a NGG-BVA01b 125x45x75 mm 4 travées / 4 bays
NGG-BVA01a NGG-BVA01b 125x45x75 mm 4 travées / 4 bays
NGG-Mext02a NGG-Mext02b 125x4x75 mm 4 travées / 4 bays
NGG-MPile01 6x15x75 mm

Addition required:
Ajout nécessaire :
1 x NGG-BVA01cd

Addition required:
Ajout nécessaire :
1 x NGG-BVA01dd

Combinaison de base, 16 travées, 500 mm :
Original combination, 16 bays, 500 mm:

NGG-MPile01 6x15x75 mm
NGG-BVA01a NGG-BVA01b 64x55x75 mm 2 travées / 2 bays
NGG-BVA01a NGG-BVA01b 125x45x75 mm 4 travées / 4 bays
NGG-BVH01a NGG-BVH01b NGG-BVH01d 125x66x97 mm 4 travées / 4 bays
NGG-BVA01a NGG-BVA01b 125x45x75 mm 4 travées / 4 bays
NGG-BVAd01a NGG-BVAd01b 64x55x75 mm 2 travées / 2 bays
NGG-MPile01 6x15x75 mm

Combinaison alternative, 8 travées, 250 mm :
Alternative combination, 8 bays, 250 mm:

NGG-MPile01 6x15x75 mm
NGG-BVA01a NGG-BVA01b 64x55x75 mm 2 travées / 2 bays
NGG-BVA01a NGG-BVA01b 125x45x75 mm 4 travées / 4 bays
NGG-BVAd01a NGG-BVAd01b 64x55x75 mm 2 travées / 2 bays
NGG-MPile01 6x15x75 mm

Combinaison alternative, 4 travées, 125 mm :
Alternative combination, 4 bays, 125 mm:

NGG-MPile01 6x15x75 mm
NGG-BVH01a NGG-BVH01b NGG-BVH01d 125x66x97 mm 4 travées / 4 bays
NGG-MPile01 6x15x75 mm

Addition required:
Ajout nécessaire :
1 x NGG-BVH01c

Combinaison alternative, 16 travées, 5000 mm :
Alternative combination, 16 bays, 500 mm:

NGG-MPile01 6x15x75 mm
NGG-Mext02a NGG-Mext02b 125x4x75 mm 4 travées / 4 bays
NGG-Mext01a NGG-Mext01c 125x4x75 mm 4 travées / 4 bays
NGG-Mext01a NGG-Mext01c 125x4x75 mm 4 travées / 4 bays
NGG-Mext02a NGG-Mext02b 125x4x75 mm 4 travées / 4 bays
NGG-MPile01 6x15x75 mm

Combinaison alternative, 4 travées, 125 mm :
Alternative combination, 4 bays, 125 mm:

Addition required:
Ajout nécessaire :
1 x NGG-BVA01dg

NGG-MPile01 6x15x75 mm
NGG-BVA01a NGG-BVA01b 125x45x75 mm 4 travées / 4 bays
NGG-MPile01 6x15x75 mm

Addition required:
Ajout nécessaire :
1 x NGG-BVA01dd

Combinaisons impossibles
Impossible combinations

	<p>NGG-BVAg01a NGG-BVAg01b 64x55x75 mm 2 travées / 2 bays</p>
	<p>NGG-BVH01a NGG-BVH01b NGG-BVH01d 125x66x97 mm 4 travées / 4 bays</p>
	<p>NGG-BVAd01a NGG-BVAd01b 64x55x75 mm 2 travées / 2 bays</p>
	<p>NGG-BVAg01a NGG-BVAg01b 64x55x75 mm 2 travées / 2 bays</p>
	<p>NGG-BVAd01a NGG-BVAd01b 64x55x75 mm 2 travées / 2 bays</p>
	<p>NGG-BVAg01a NGG-BVAg01b 64x55x75 mm 2 travées / 2 bays</p>
	<p>NGG-Mext01a NGG-Mext01b 125x4x75 mm 4 travées / 4 bays</p>
	<p>NGG-BVAd01a NGG-BVAd01b 64x55x75 mm 2 travées / 2 bays</p>
	<p>NGG-BVAg01a NGG-BVAg01b 64x55x75 mm 2 travées / 2 bays</p>
	<p>NGG-Mext02a NGG-Mext02b 125x4x75 mm 4 travées / 4 bays</p>
	<p>NGG-BVAd01a NGG-BVAd01b 64x55x75 mm 2 travées / 2 bays</p>

Combinaison alternative, 16 travées, 500 mm :
Alternative combination, 16 bays, 500 mm:

	<p>NGG-MPile01 6x15x75 mm</p>
	<p>NGG-Mext01a NGG-Mext01c 125x4x75 mm 4 travées / 4 bays</p>
	<p>NGG-BVAg01a NGG-BVAg01b 64x55x75 mm 2 travées / 2 bays</p>
	<p>NGG-BVA01a NGG-BVA01b 125x45x75 mm 4 travées / 4 bays</p>
	<p>NGG-BVAd01a NGG-BVAd01b 64x55x75 mm 2 travées / 2 bays</p>
	<p>NGG-Mext01a NGG-Mext01c 125x4x75 mm 4 travées / 4 bays</p>
	<p>NGG-MPile01 6x15x75 mm</p>

Combinaison alternative, 12 travées, 375 mm :
Alternative combination, 12 bays, 375 mm:

	<p>NGG-MPile01 6x15x75 mm</p>
	<p>NGG-Mext01a NGG-Mext01b 125x4x75 mm 4 travées / 4 bays</p>
	<p>NGG-BVH01a NGG-BVH01b NGG-BVH01d 125x66x97 mm 4 travées / 4 bays</p>
	<p>NGG-Mext02a NGG-Mext02b 125x4x75 mm 4 travées / 4 bays</p>
	<p>NGG-MPile01 6x15x75 mm</p>

3D rendering of the station with a red arrow pointing to the side wall and wings. Text: **Addition required :**
Ajout nécessaire :
1 x NGG-BVH01e

Grande Gare, murs et ailes latérales : quelques combinaisons possibles

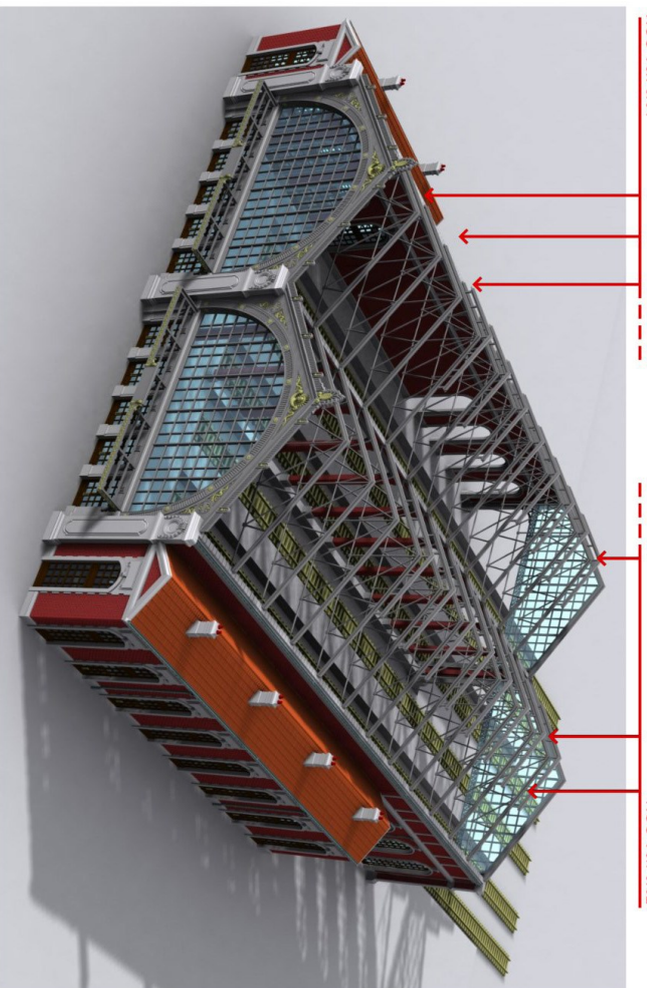
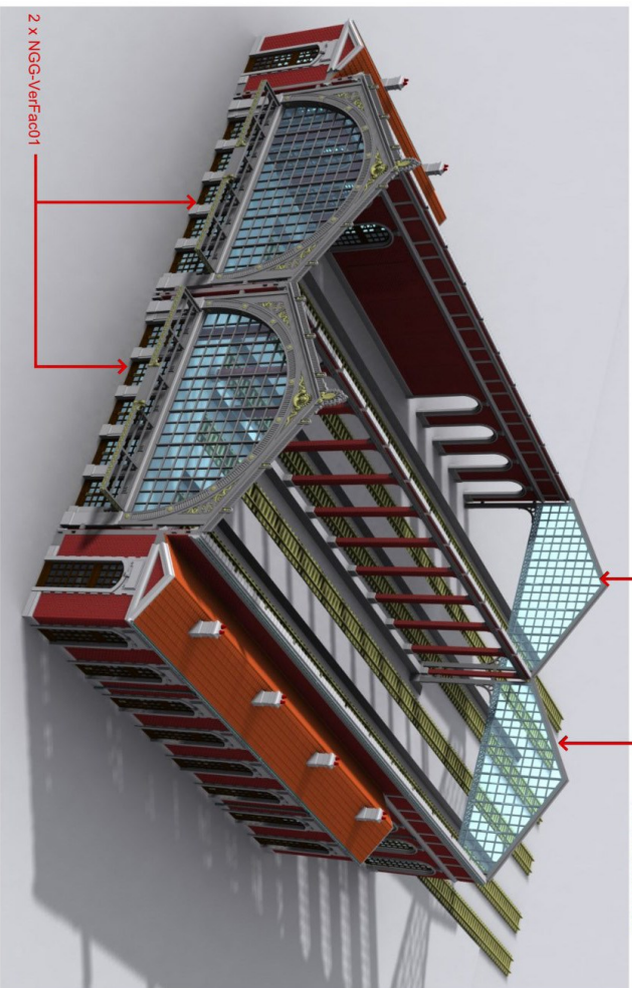
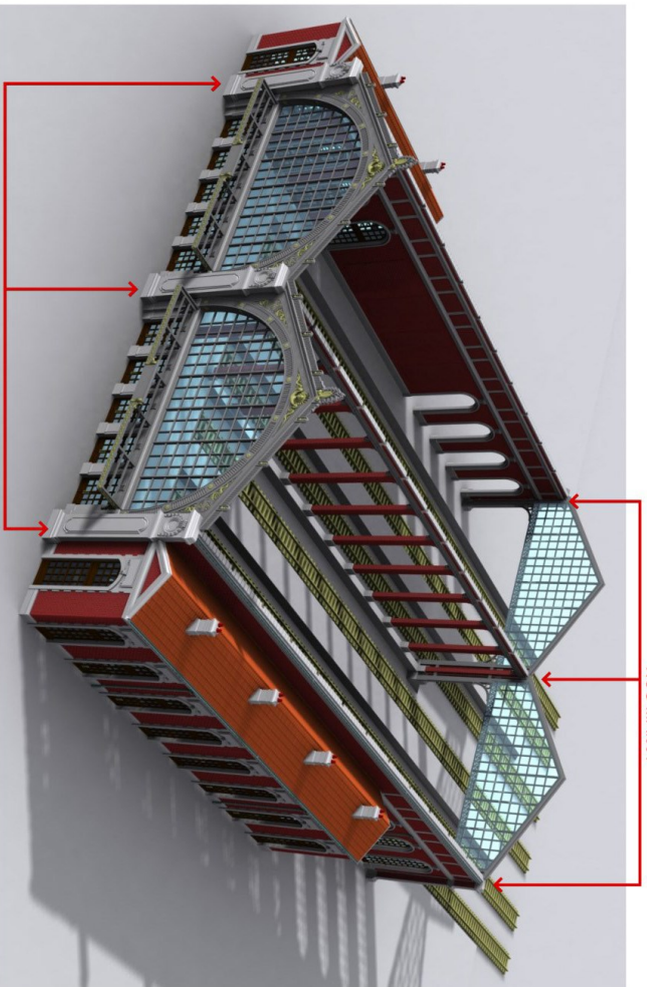
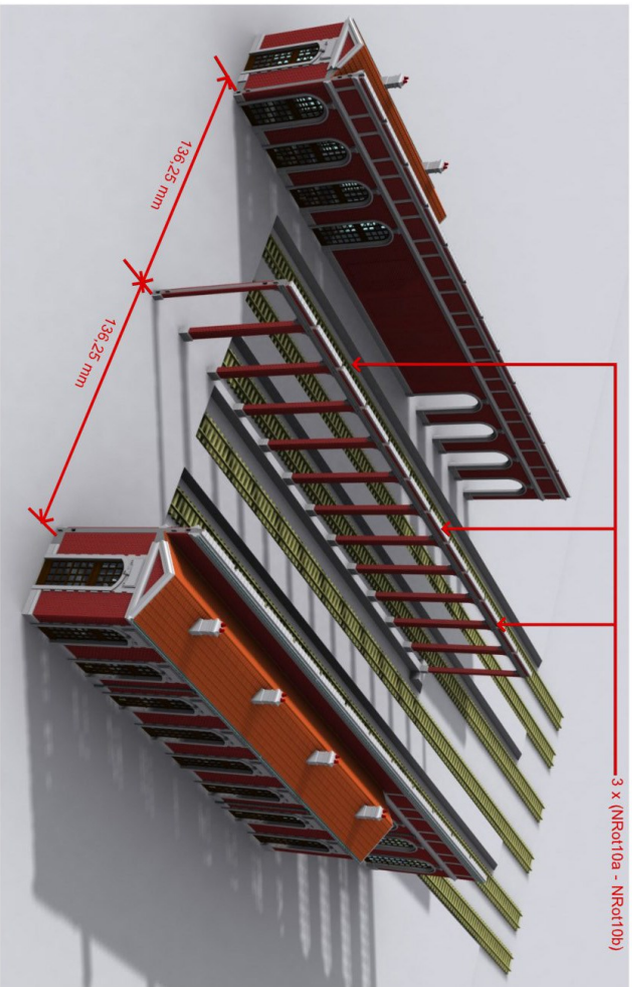
Combinaison alternative, 12 travées, 375 mm :
Alternative combination, 12 bays, 375 mm:

	<p>NGG-MPile01 6x15x75 mm</p>
	<p>NGG-BVH01a NGG-BVH01b NGG-BVH01d 125x66x97 mm 4 travées / 4 bays</p>
	<p>NGG-Mext01a NGG-Mext01b 125x4x75 mm 4 travées / 4 bays</p>
	<p>NGG-BVH01a NGG-BVH01b NGG-BVH01d 125x66x97 mm 4 travées / 4 bays</p>
	<p>NGG-MPile01 6x15x75 mm</p>

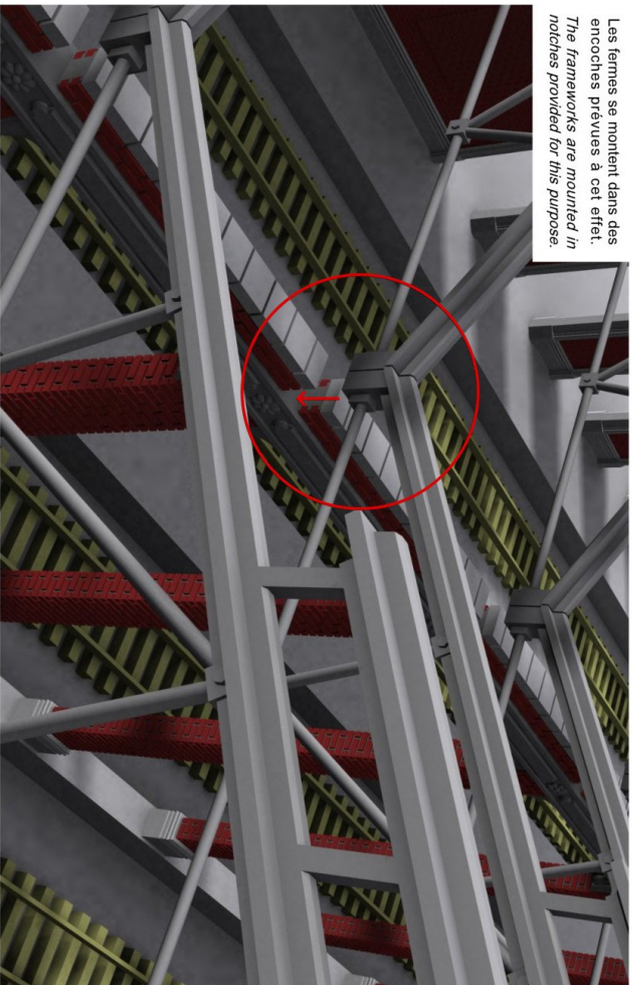
3D rendering of the station with red arrows pointing to the side wall and wings. Text: **Addition required :**
Ajout nécessaire :
1 x NGG-BVH01e

3D rendering of the station with red arrows pointing to the side wall and wings. Text: **Addition required :**
Ajout nécessaire :
1 x NGG-BVH01c

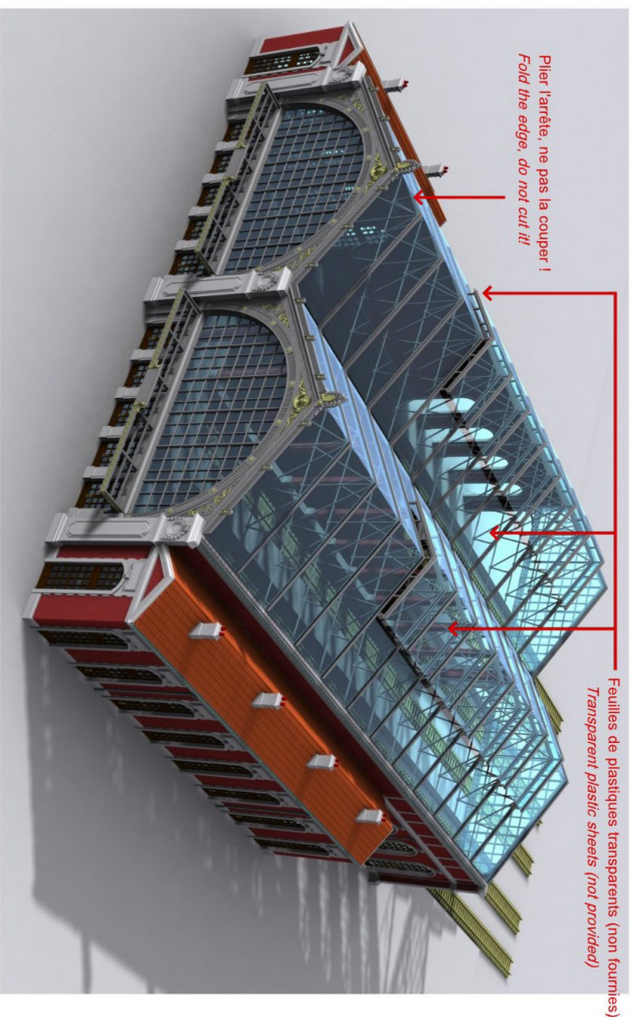
Large train station, side walls and wings: some possible combinations



Les fermes se montent dans des encoches prévues à cet effet.
The frameworks are mounted in niches provided for this purpose.



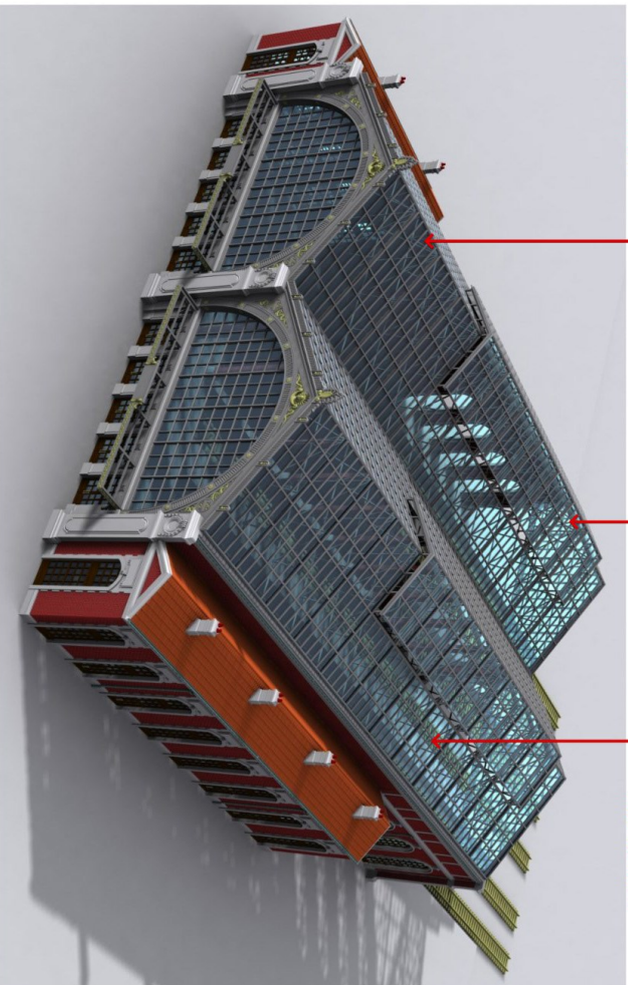
Plier l'arête, ne pas la couper !
Fold the edge, do not cut it!



Feuilles de plastiques transparents (non fournies)
Transparent plastic sheets (not provided)

NGG-VerToit01

NGG-VerToit02



Pour être plus conforme à la réalité, la verrière peut être couverte pour une bonne part avec des plaques de décor opaques (non fournies). Par contre l'intérieur devient moins visible et est donc moins intéressant.
To be more consistent with reality, the canopy can be covered to a large extent with opaque decor plates (not provided). On the other hand, the interior becomes less visible and therefore less interesting.

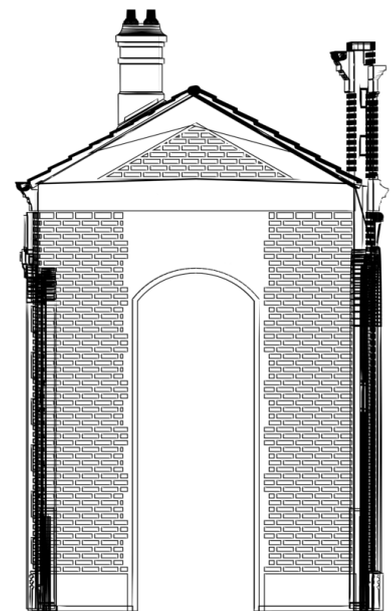
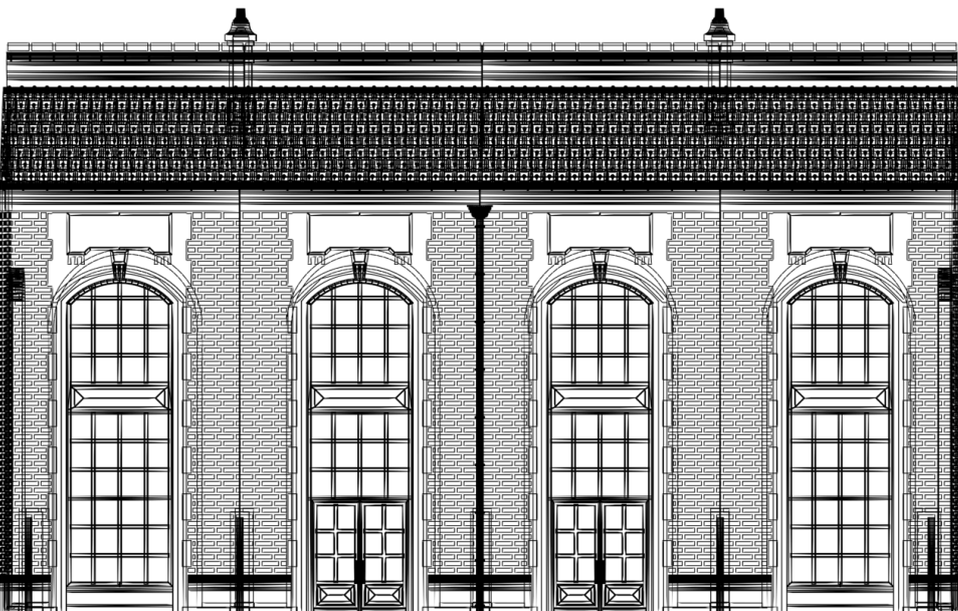
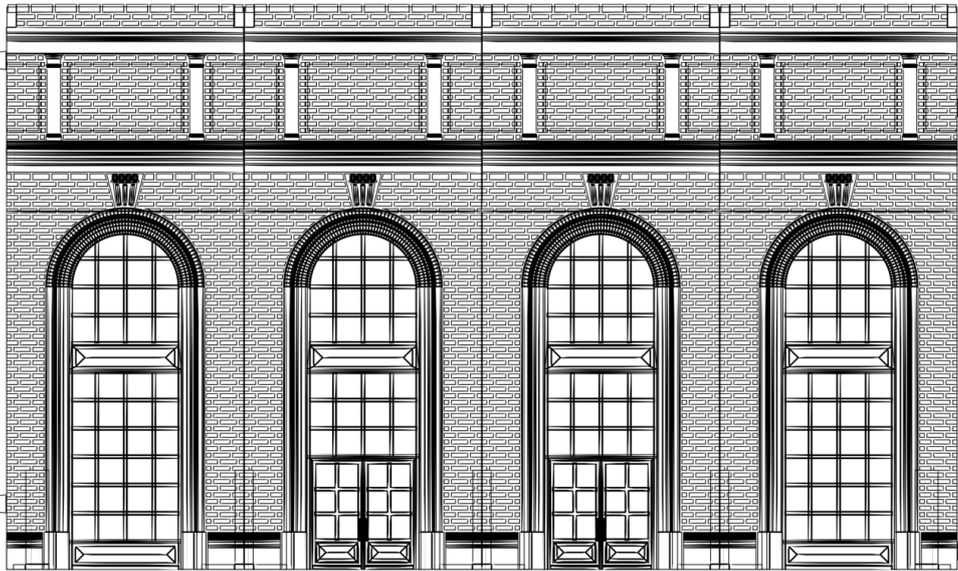




Désactiver la mise à l'échelle automatique !
 Disable the automatic scaling!

Plan à l'échelle 1:1 des différents éléments
 Plan at 1: 1 scale of the different elements

NGG-BVA01a - NGG-BVA01b x 1 item

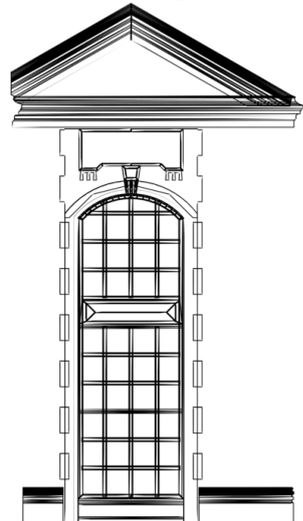
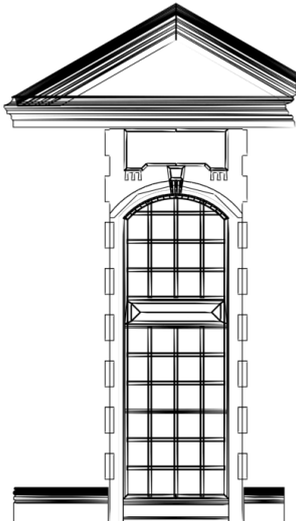
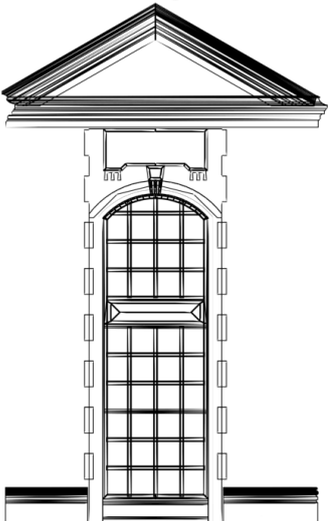
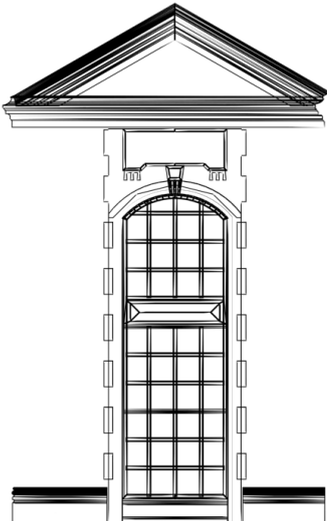


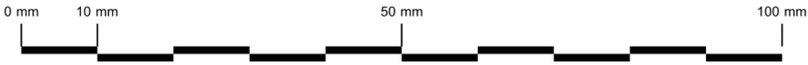
NGG-BVA01cd x 1 item

NGG-BVA01cg x 1 item

NGG-BVA02dd x 1 item

NGG-BVA02dg x 1 item

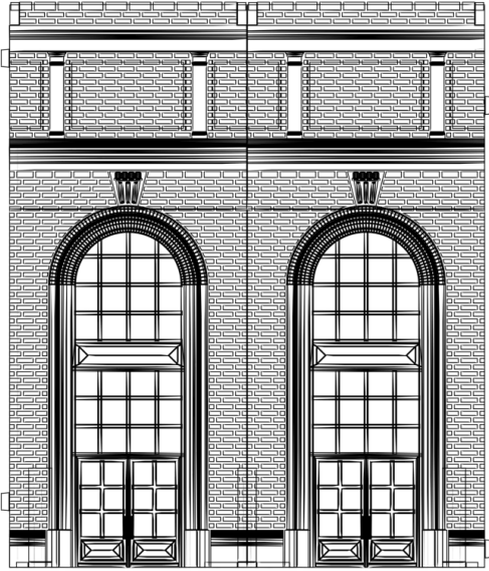




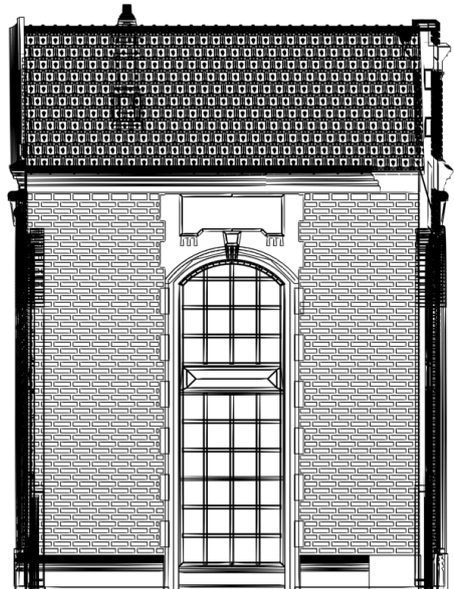
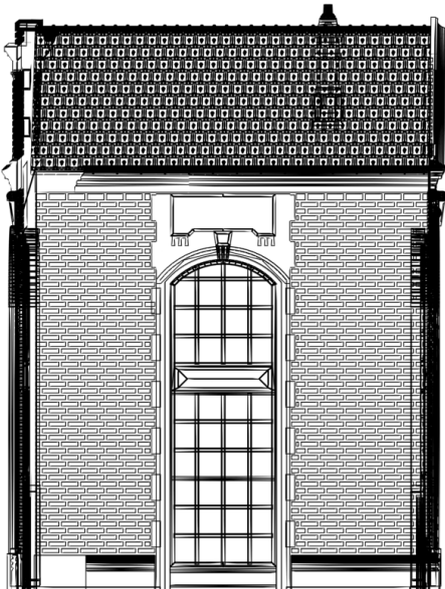
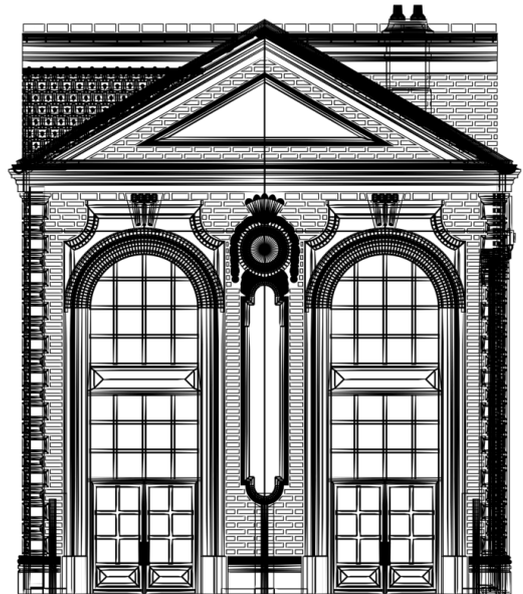
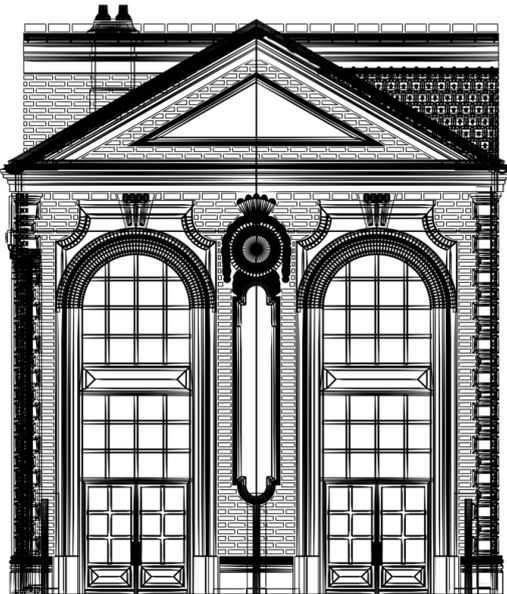
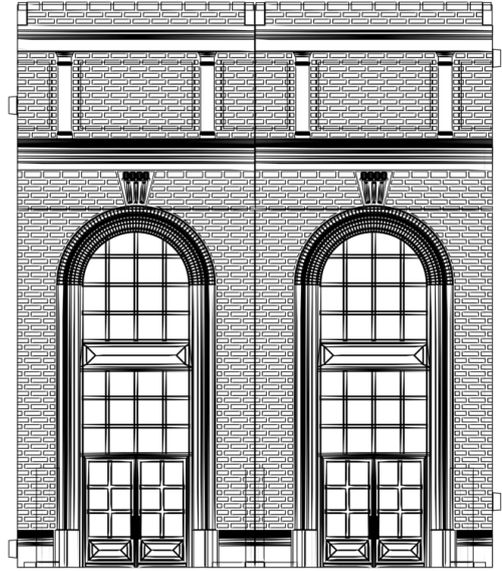
Désactiver la mise à l'échelle automatique !
Disable the automatic scaling!

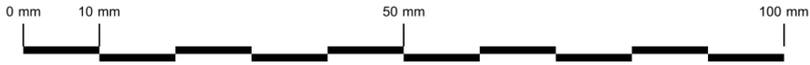
Plan à l'échelle 1:1 des différents éléments
Plan at 1:1 scale of the different elements

NGG-BVAg01a - NGG-BVAg01b x 1 item



NGG-BVAd01a - NGG-BVAd01b x 1 item

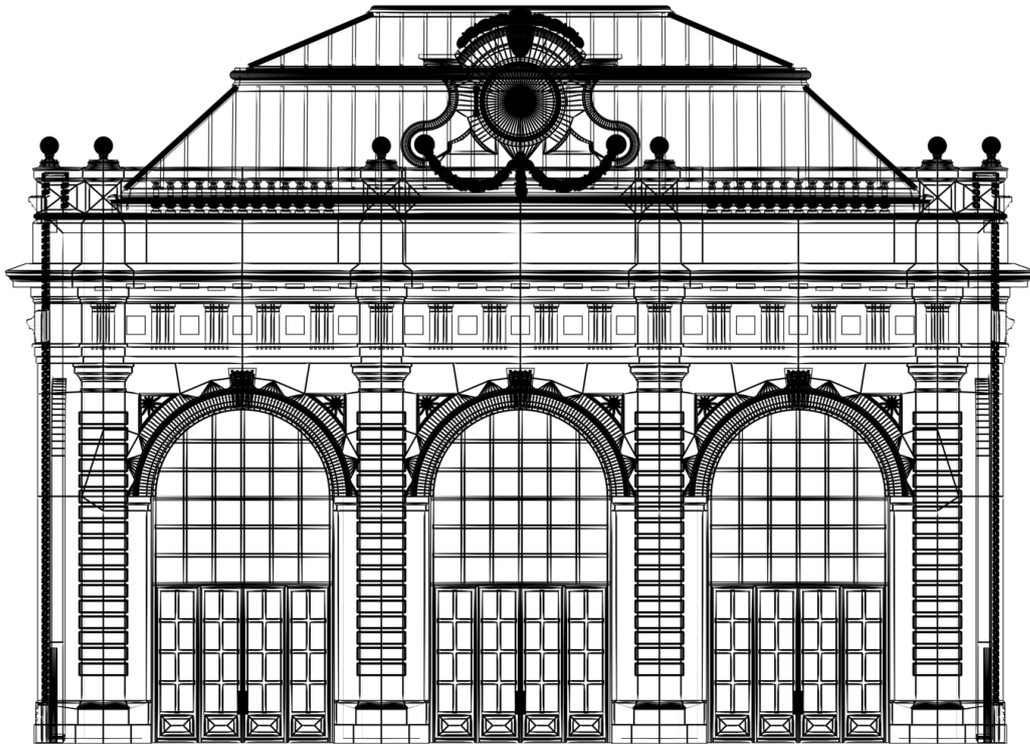
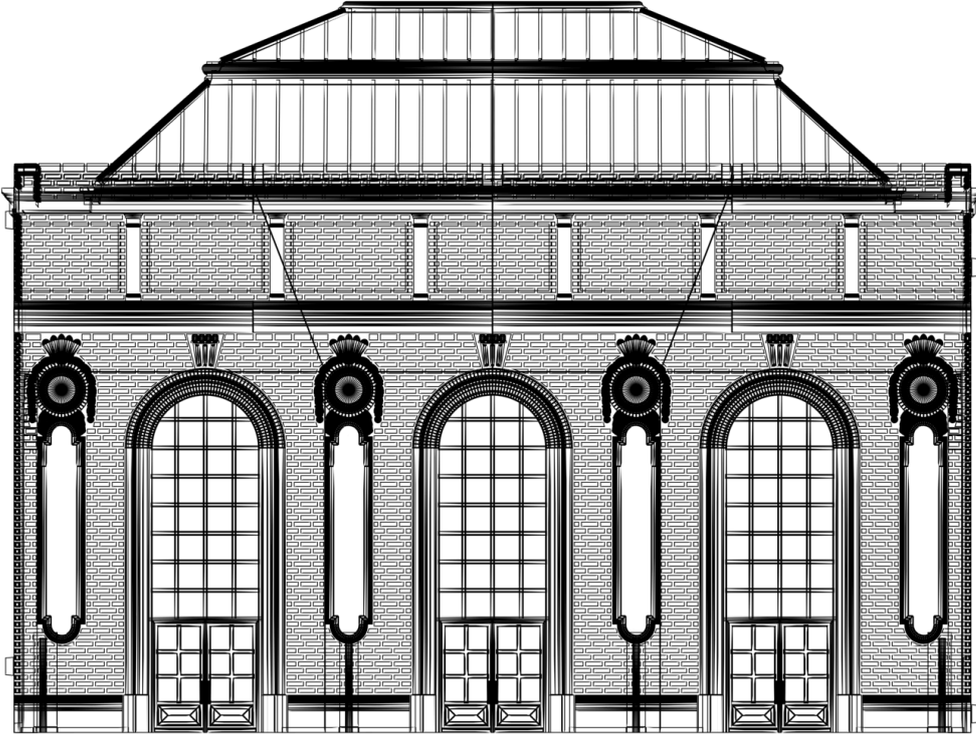


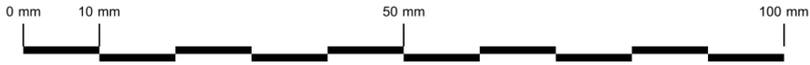


Désactiver la mise à l'échelle automatique !
Disable the automatic scaling!

Plan à l'échelle 1:1 des différents éléments
Plan at 1: 1 scale of the different elements

NGG-BVH01a - NGG-BVH01b - NGG-BVH01d x 1 item

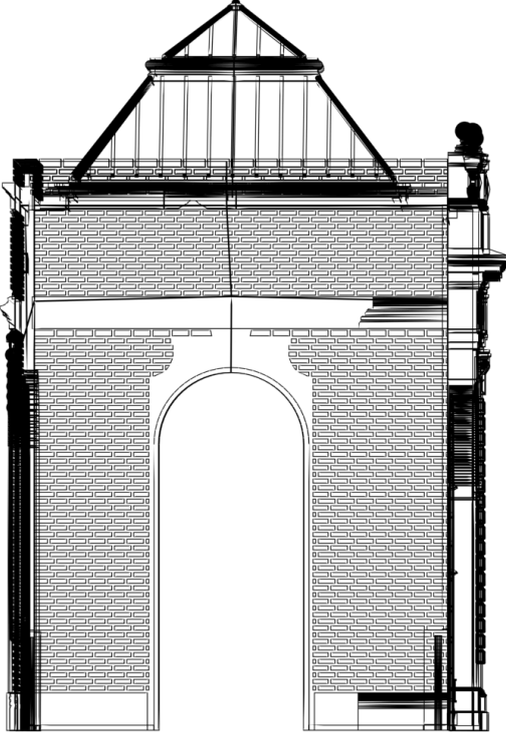




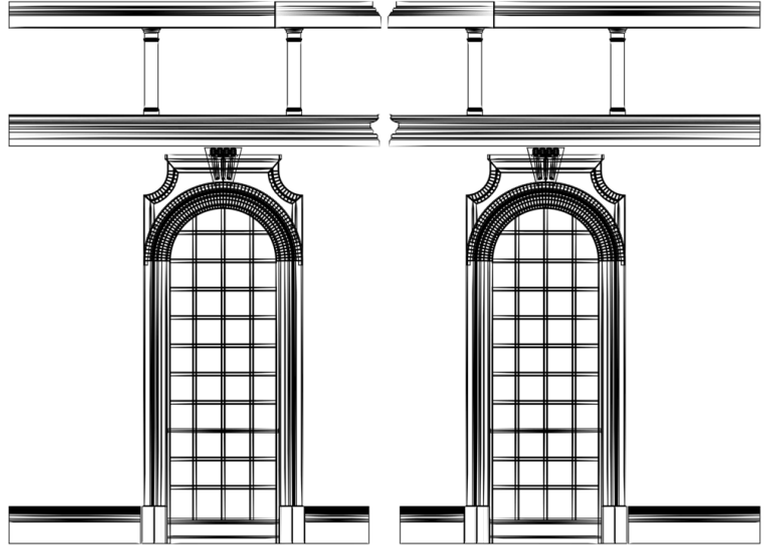
Désactiver la mise à l'échelle automatique !
Disable the automatic scaling!

Plan à l'échelle 1:1 des différents éléments
Plan at 1: 1 scale of the different elements

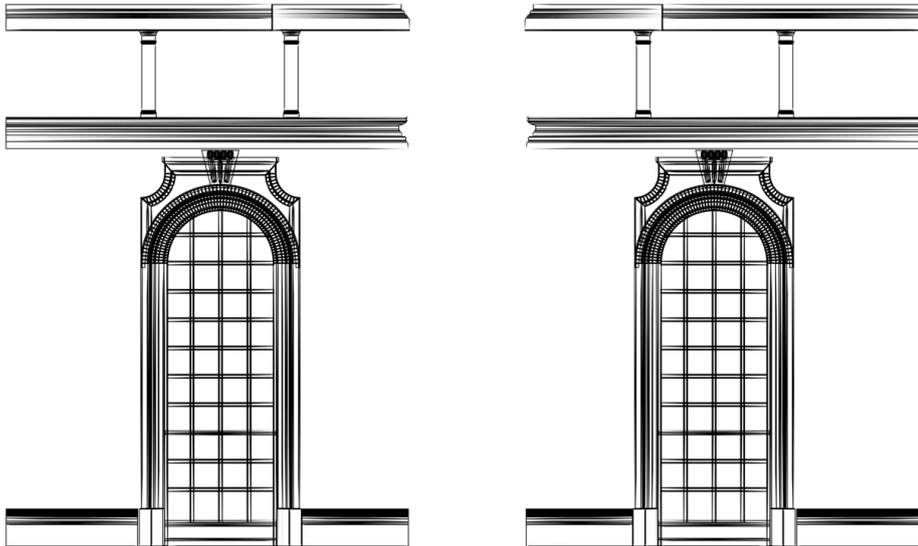
NGG-BVH01a - NGG-BVH01b - NGG-BVH01d x 1 item (side)



NGG-BVH01c x 1 item



NGG-BVH01e x 1 item

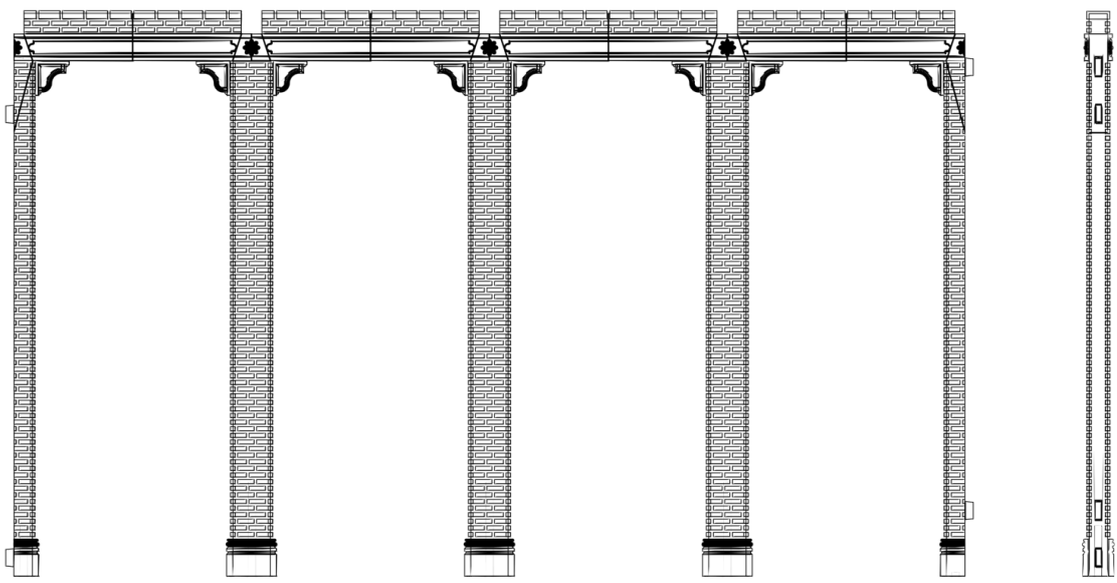




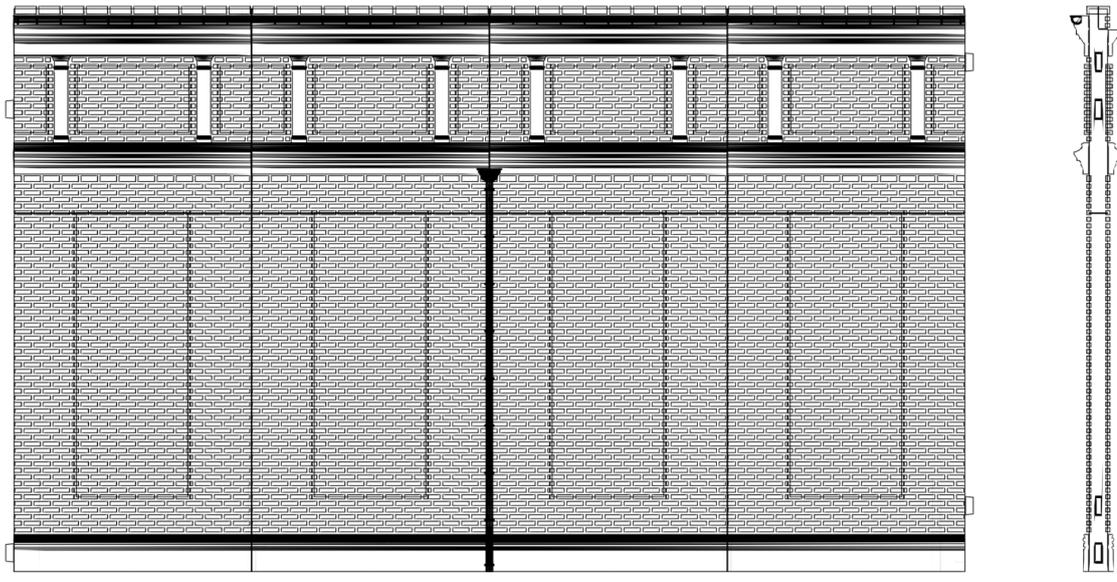
Désactiver la mise à l'échelle automatique !
Disable the automatic scaling!

Plan à l'échelle 1:1 des différents éléments
Plan at 1: 1 scale of the different elements

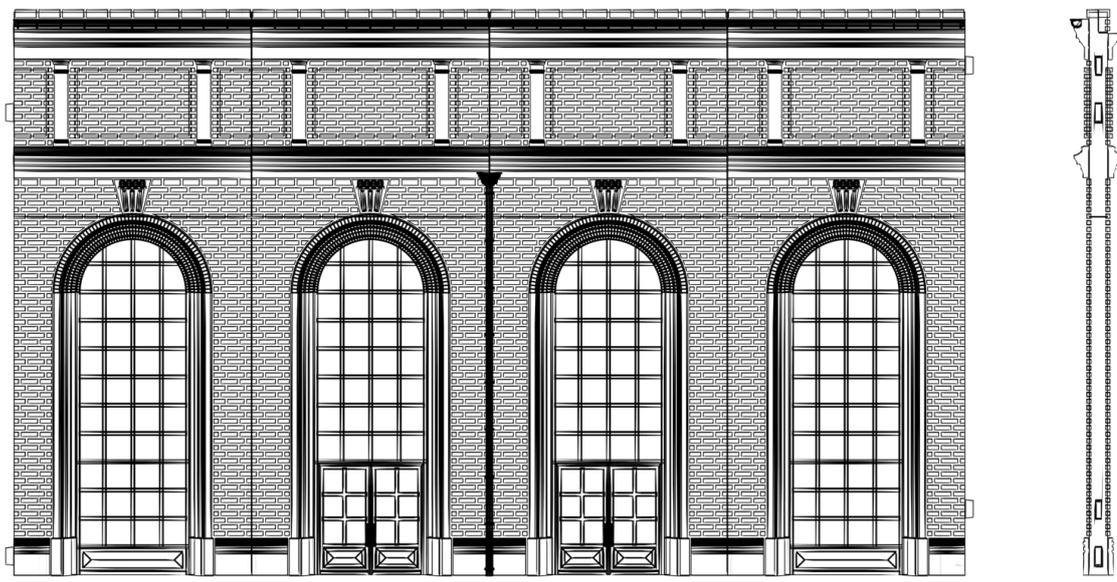
NRot10a - NRot10b x 1 item



NGG-Mext02a - NGG-Mext02b x 1 item



NGG-Mext01a - NGG-Mext01b x 1 item

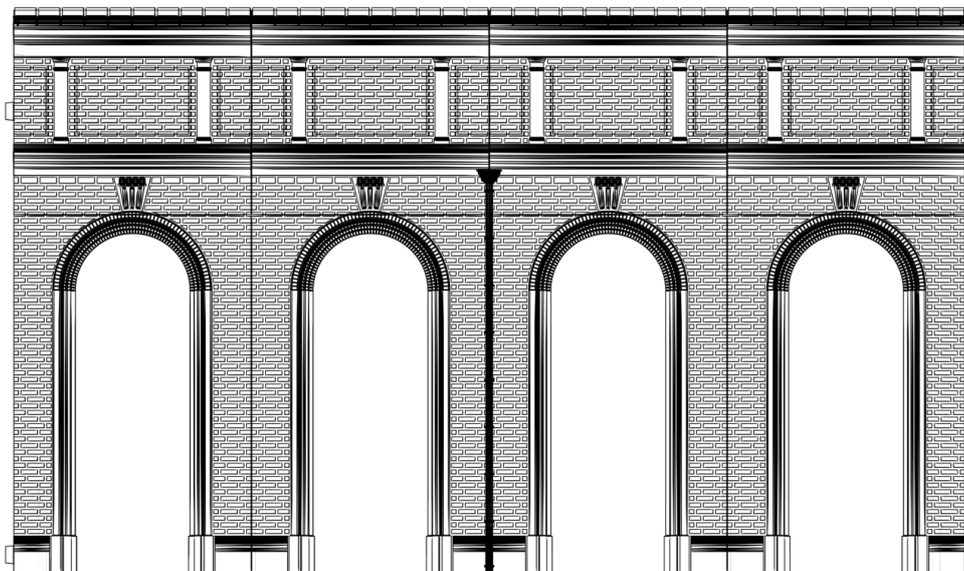




Désactiver la mise à l'échelle automatique !
Disable the automatic scaling!

Plan à l'échelle 1:1 des différents éléments
Plan at 1:1 scale of the different elements

NGG-Mext01a - NGG-Mext01c x 1 item

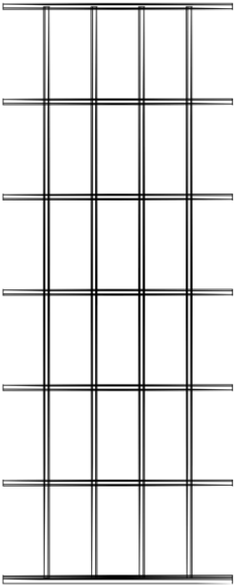




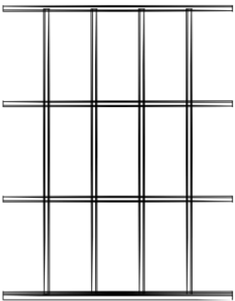
Désactiver la mise à l'échelle automatique !
Disable the automatic scaling!

Plan à l'échelle 1:1 des différents éléments
Plan at 1: 1 scale of the different elements

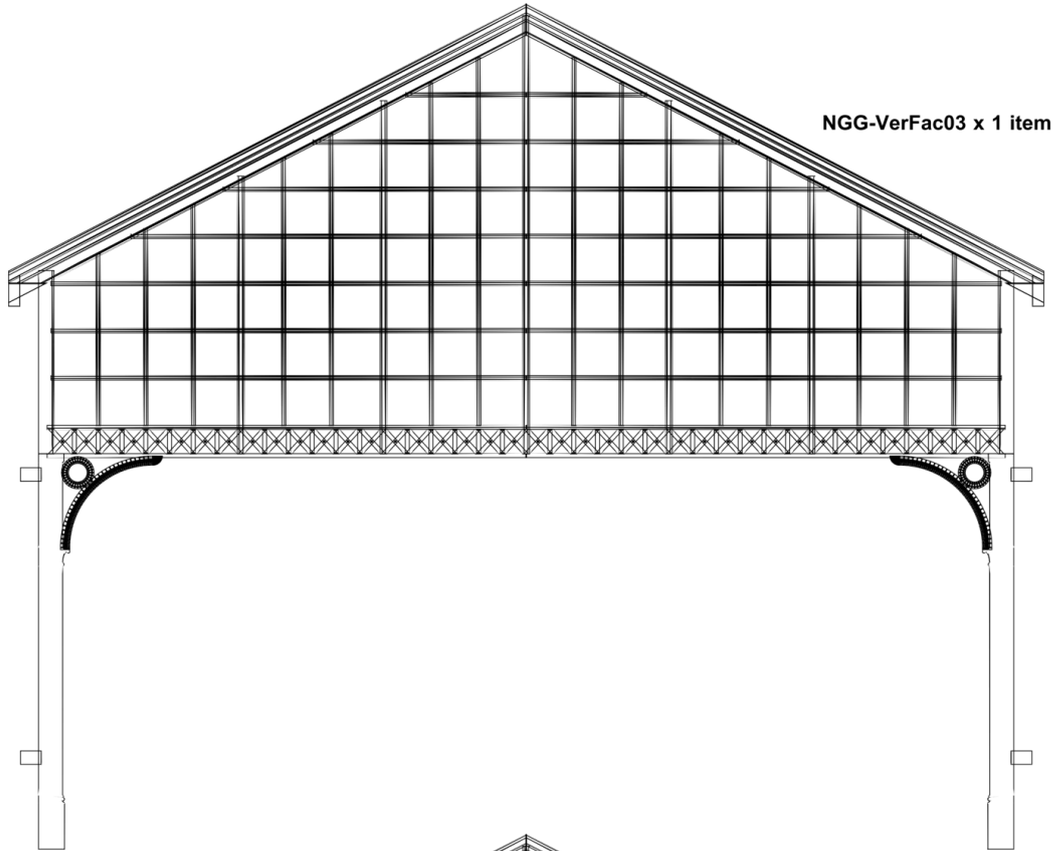
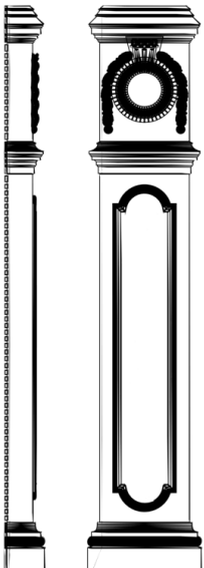
NGG-VerToit01 x 8 items



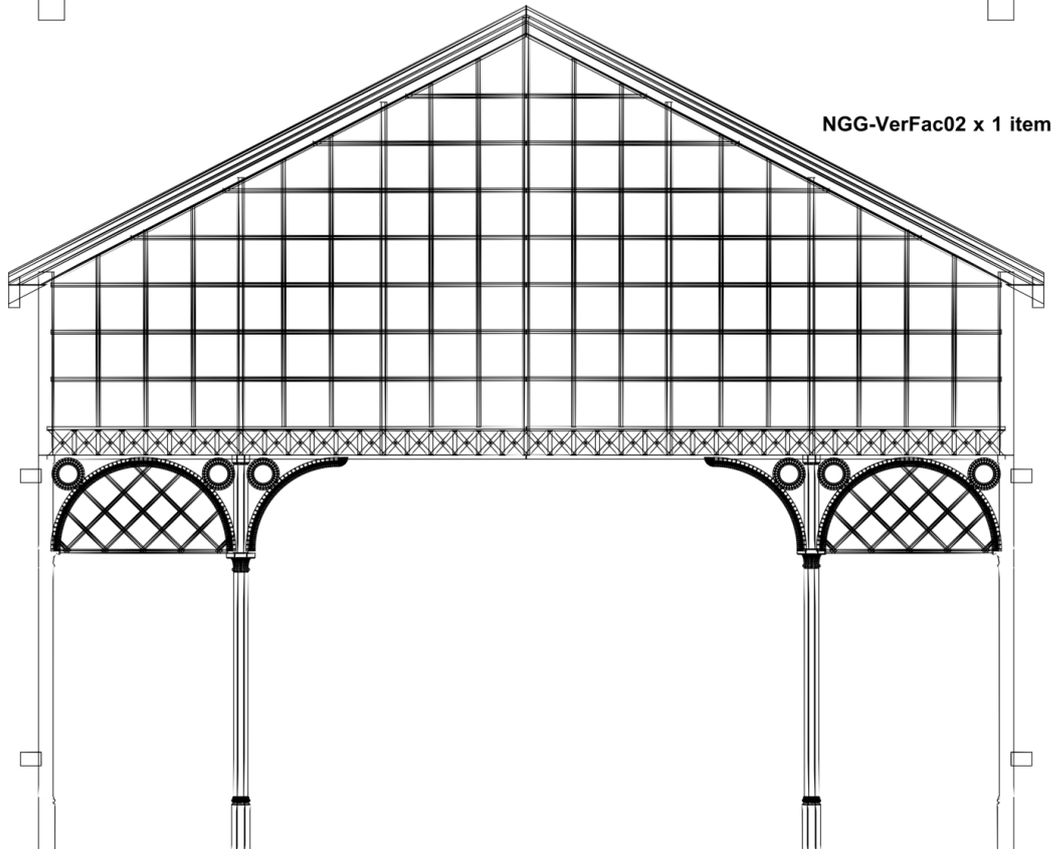
NGG-VerToit02 x 16 items



NGG-MPile01 x 4 items



NGG-VerFac03 x 1 item



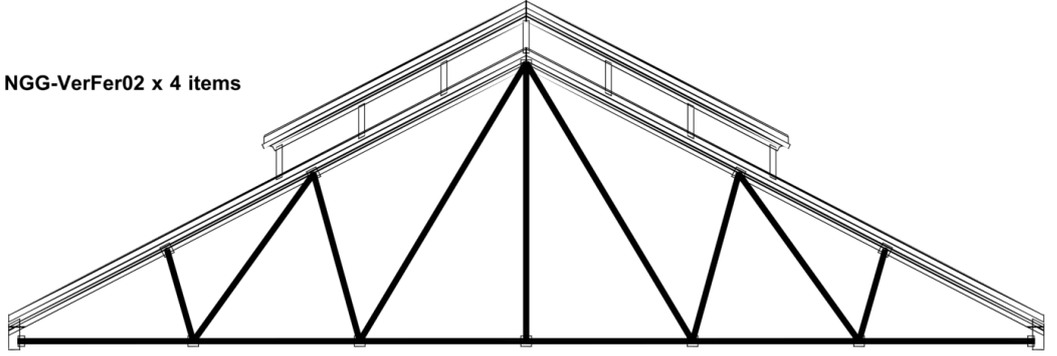
NGG-VerFac02 x 1 item



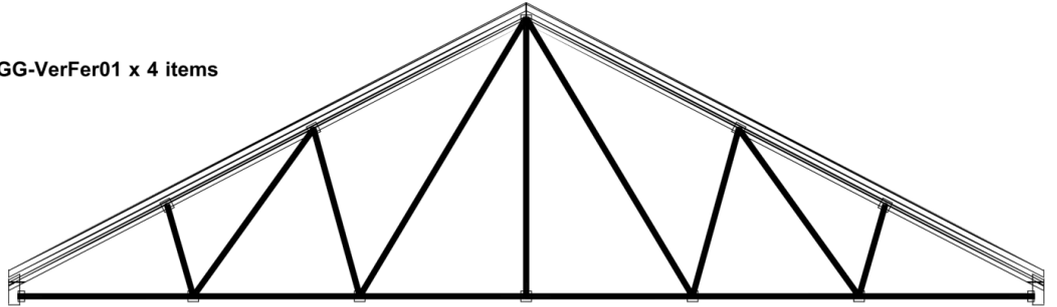
Désactiver la mise à l'échelle automatique !
Disable the automatic scaling!

Plan à l'échelle 1:1 des différents éléments
Plan at 1:1 scale of the different elements

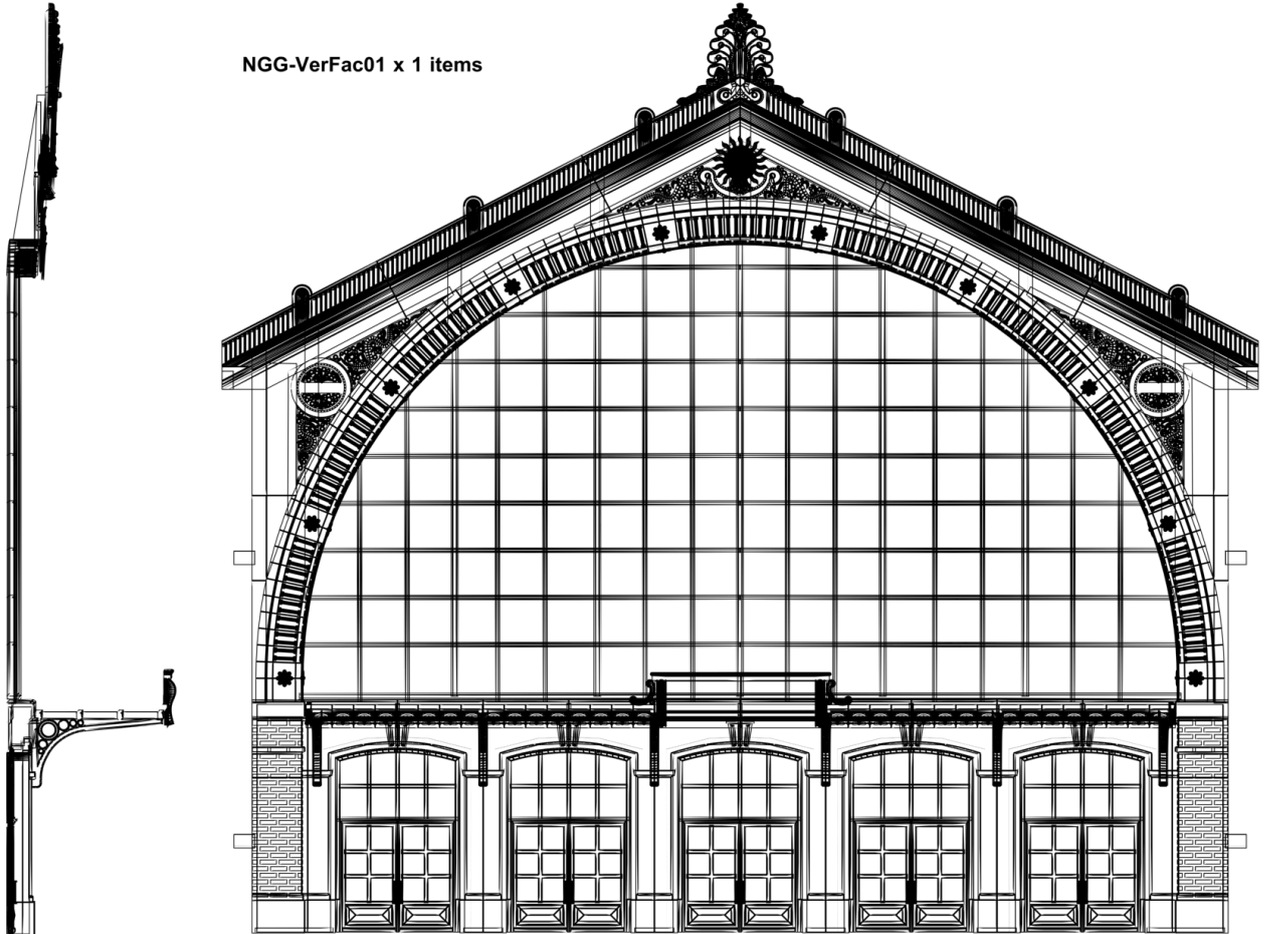
NGG-VerFer02 x 4 items

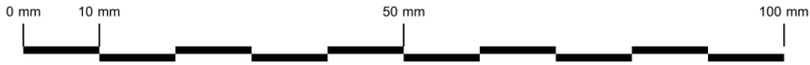


NGG-VerFer01 x 4 items



NGG-VerFac01 x 1 items



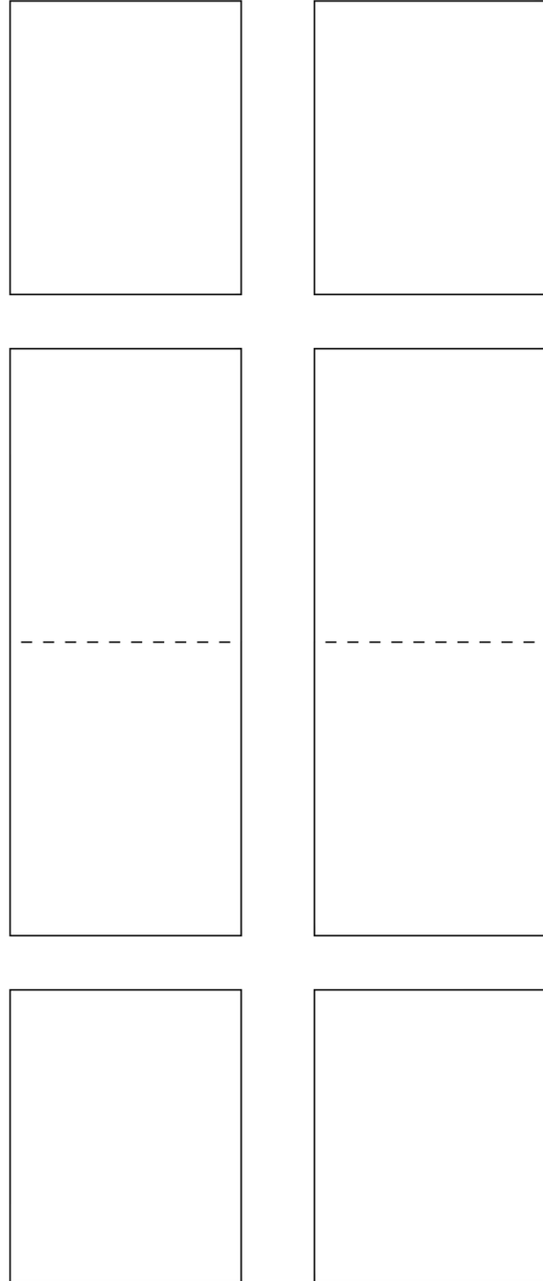
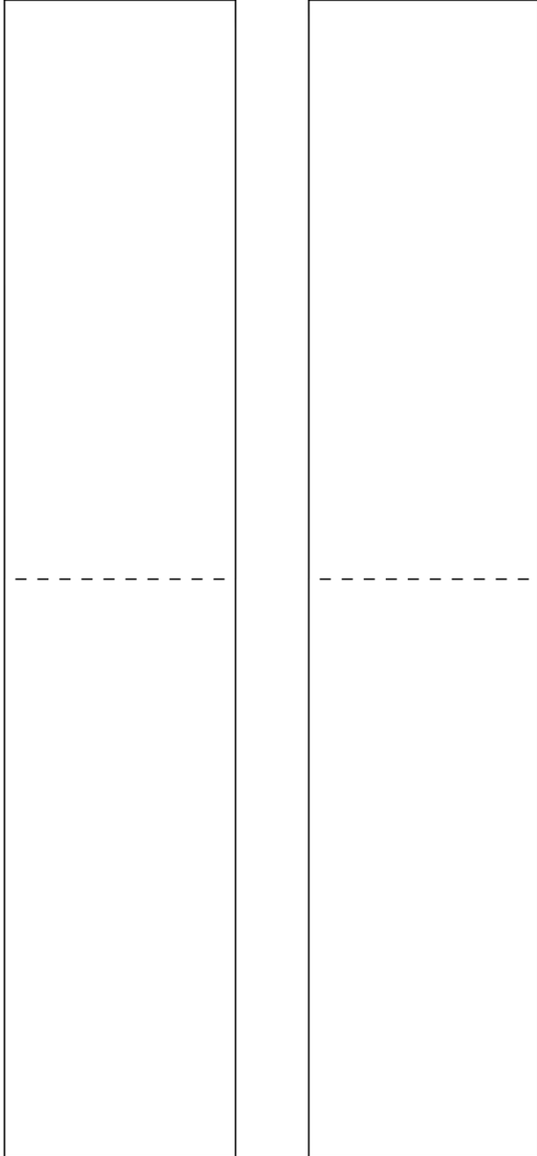


Désactiver la mise à l'échelle automatique !
 Disable the automatic scaling!

Patron de découpe du toit de la verrière.
 Cutting patterns of the roof of the canopy.

NGG-VerFer02 - NGG-VerToit02

NGG-VerFer01 - NGG-VerToit01 (si toit en verre / If glass roof)



Horloge pour NGG-BVH01b

Clock for NGG-BVH01b



Horloge pour NGG-MPile01

Clock for NGG-MPile01

