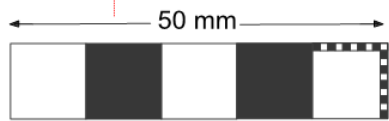


100-160 g/m²



Artikelnummer: BWT0003-H0 Blatt 1 von 7



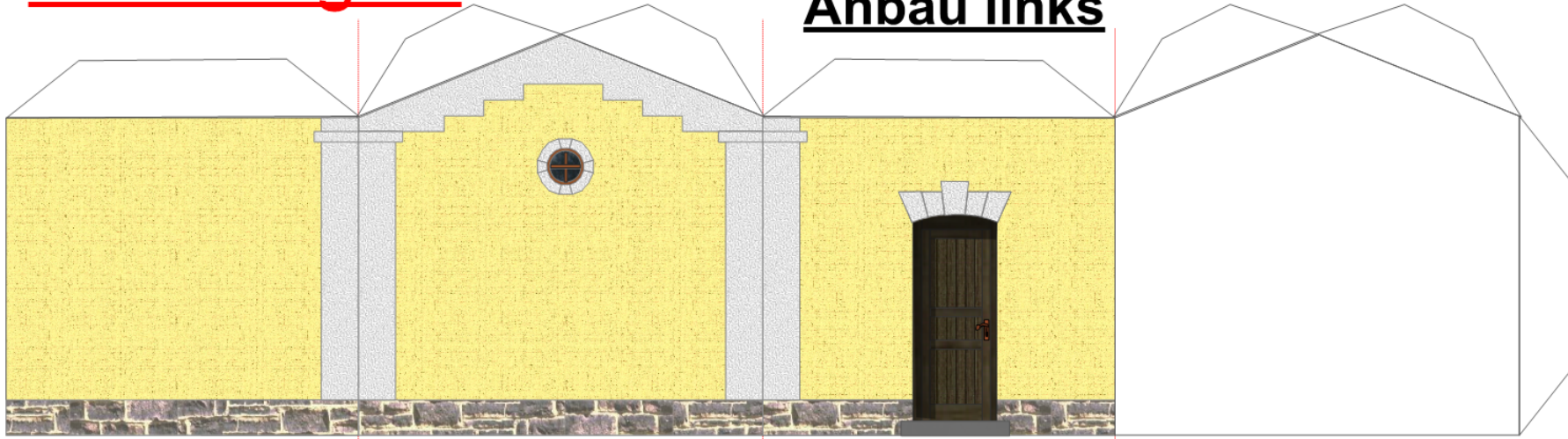
Wasserhaus

der Österreichischen k.k.Staatseisenbahnen

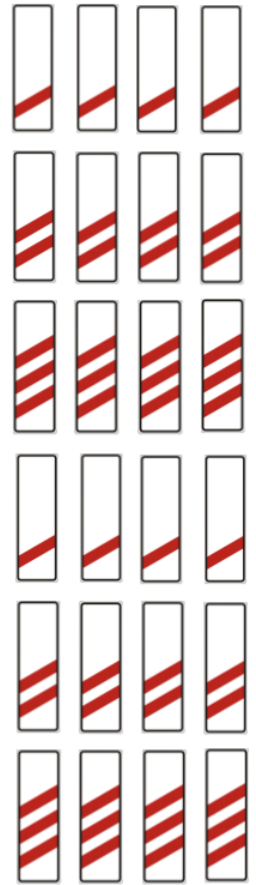
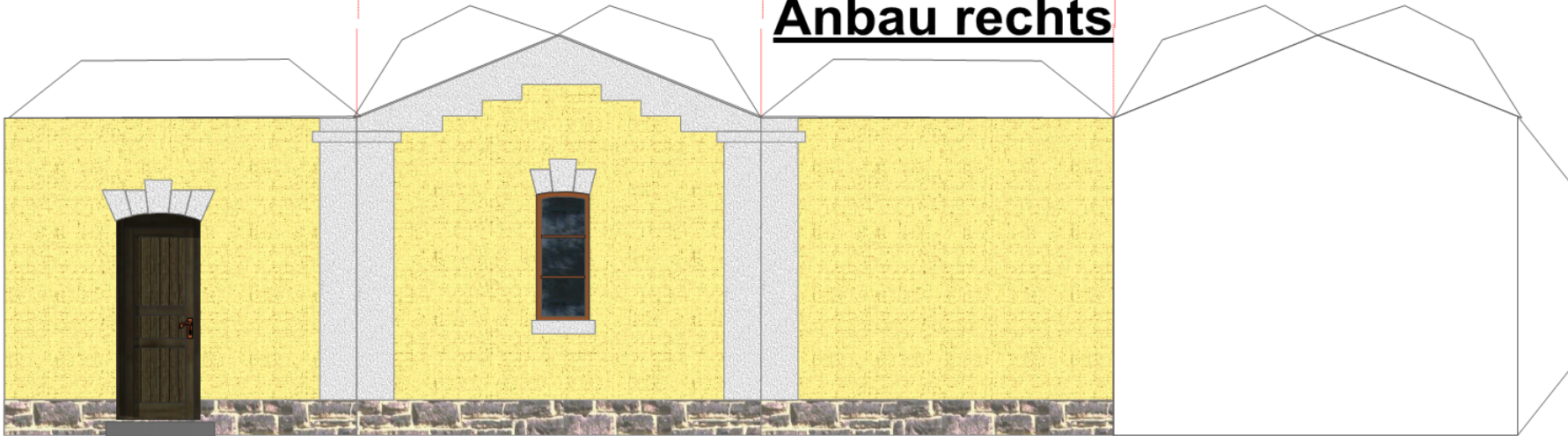
Maßstab 1: 87 Nenngröße H0	H0
-------------------------------	-----------

100-160 g/m²

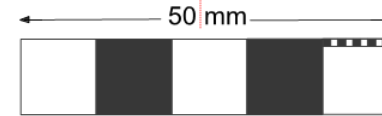
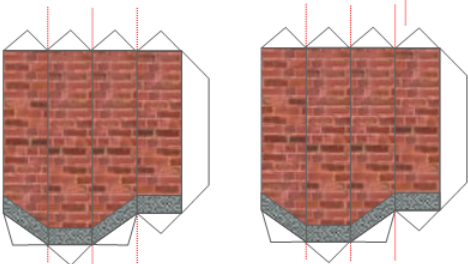
Anbau links



Anbau rechts



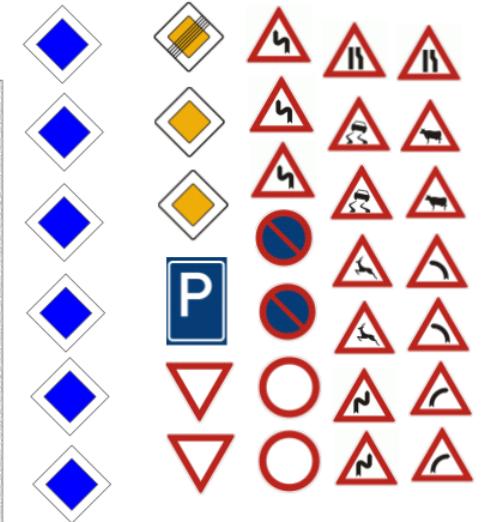
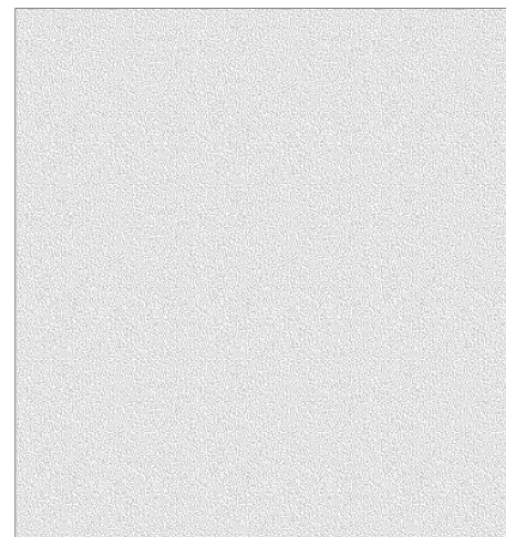
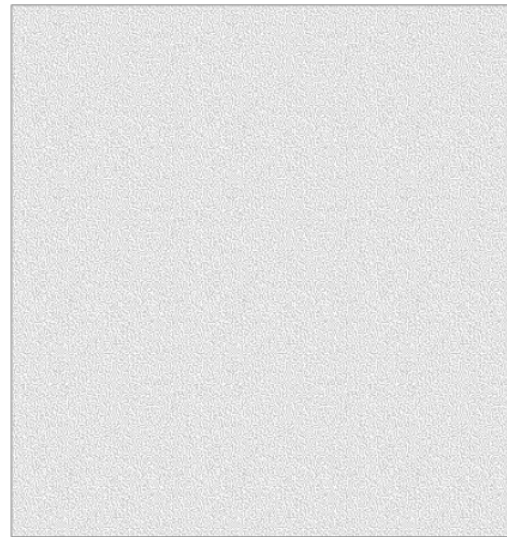
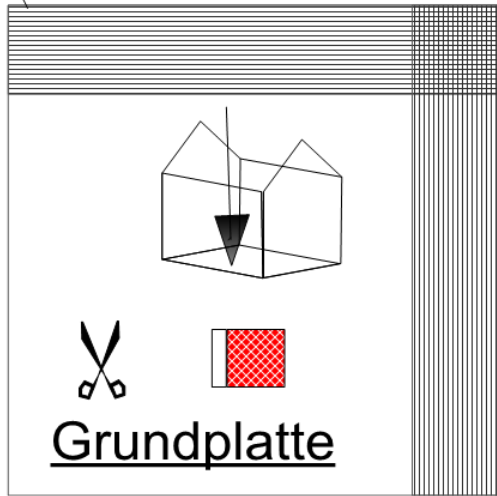
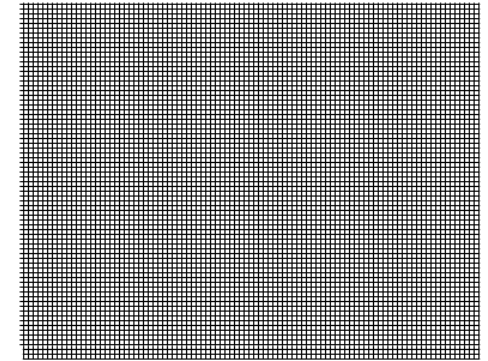
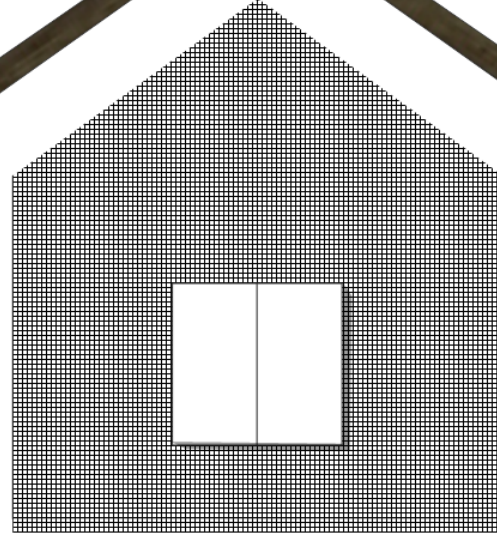
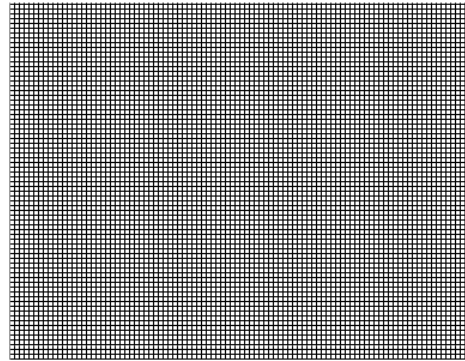
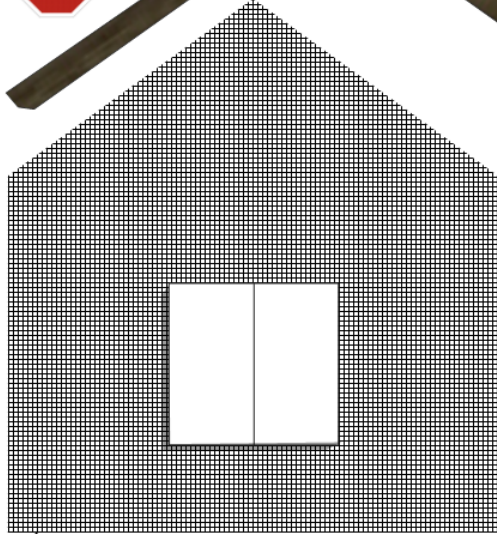
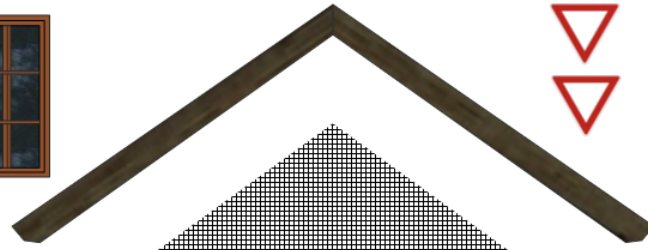
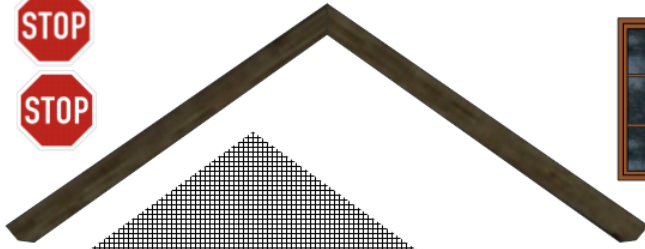
Schornsteine



Maßstab 1: 87
Nenngröße H0

H0

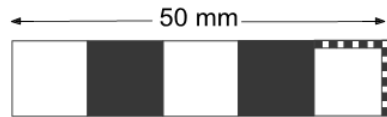
Artikelnummer: BWT0003-H0 Blatt 2 von 7



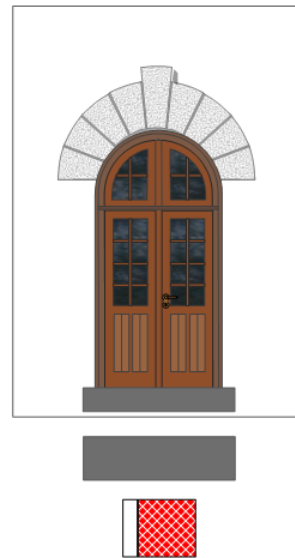
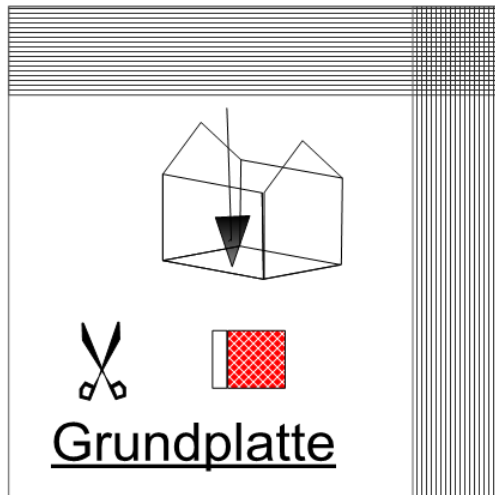
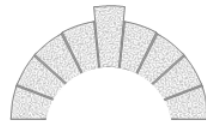
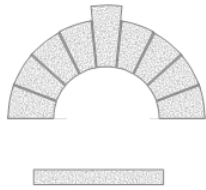
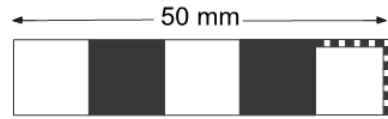
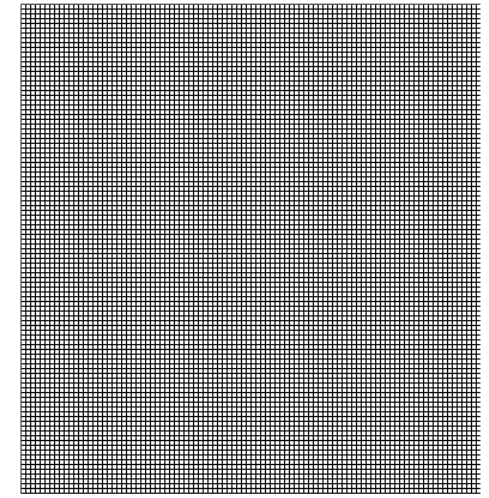
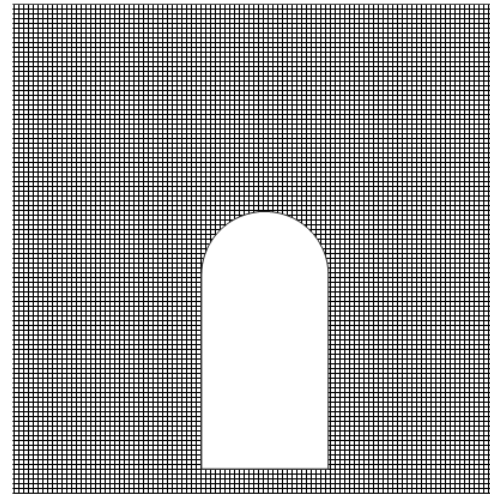
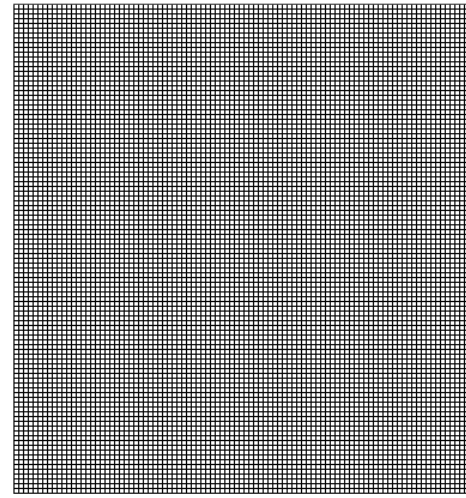
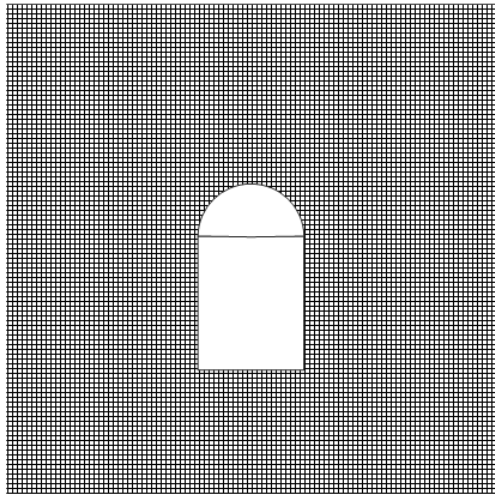
Maßstab 1: 87
Nenngröße H0

H0

210-300 g/m²



Artikelnummer: BWT0003-H0 Blatt 3 von 7

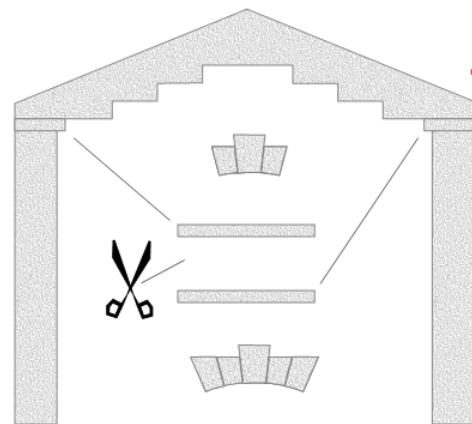
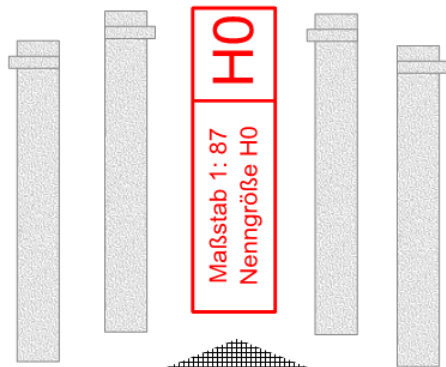
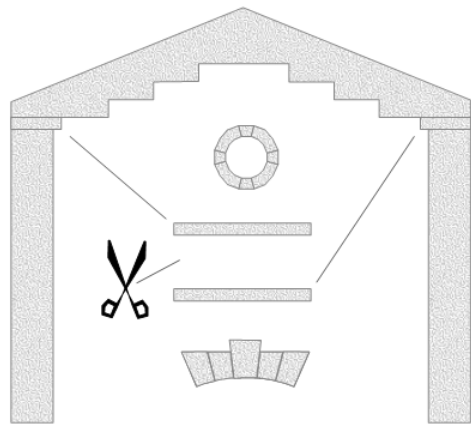


Dach

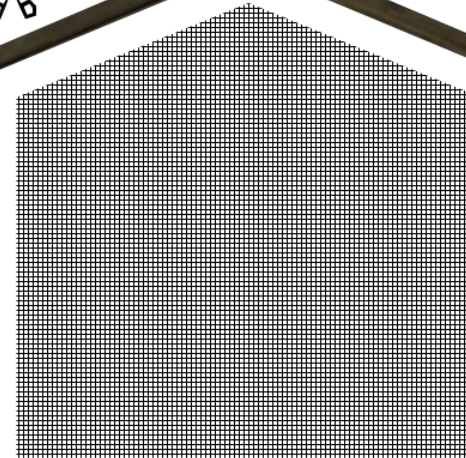
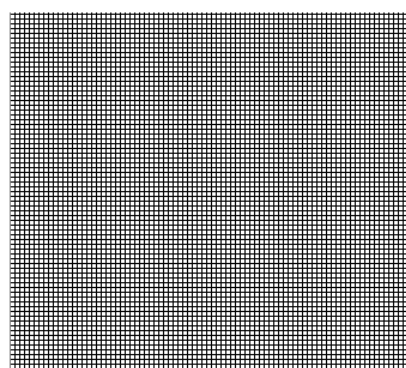
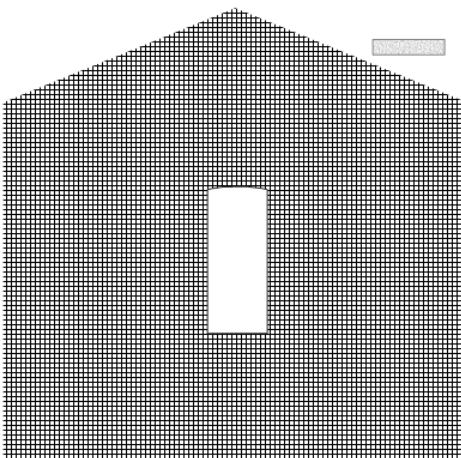
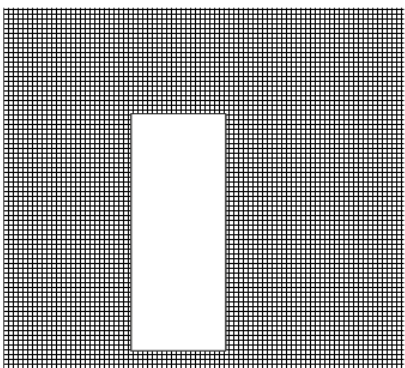
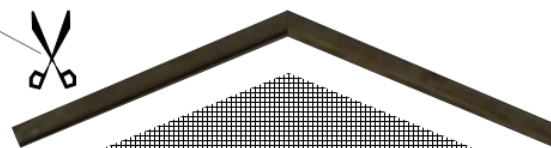
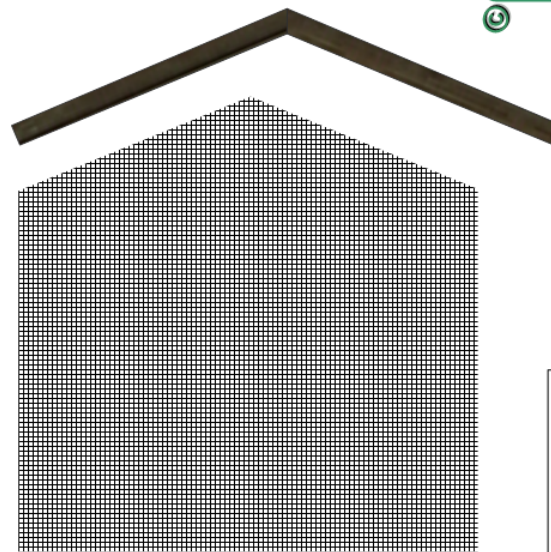
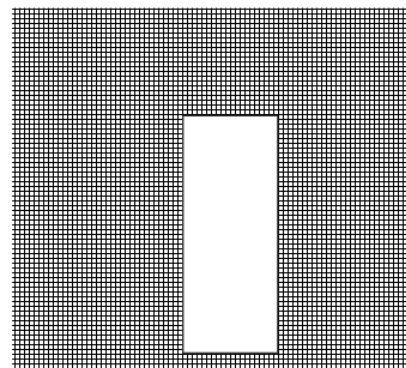
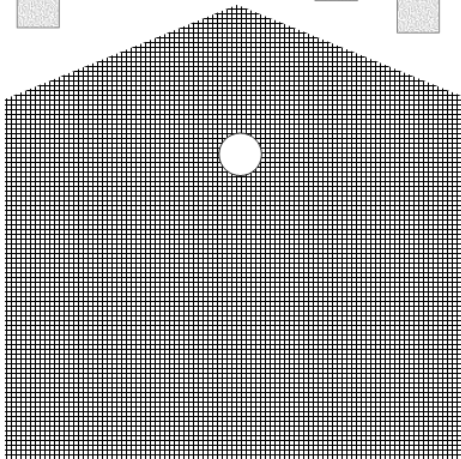
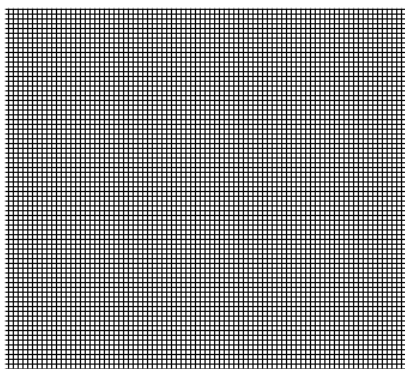
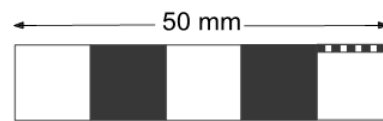


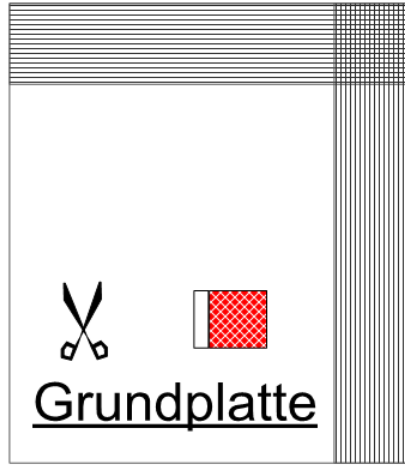
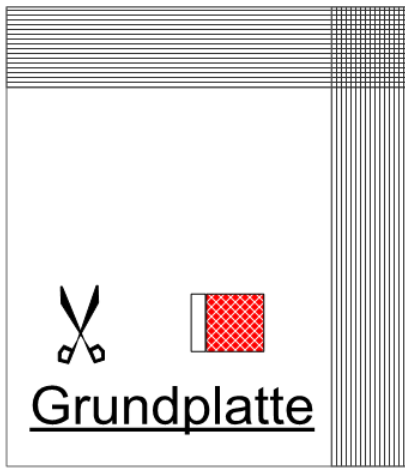
H0
Maßstab 1: 87
Nenngröße H0

210-300 g/m²



210-300 g/m²





Anbauten



50 mm



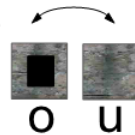
210-300 g/m²



Schornsteinkopf



Einfassung



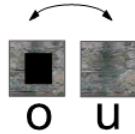
Dachfenster



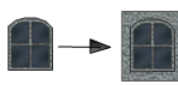
Schornsteinkopf



Einfassung



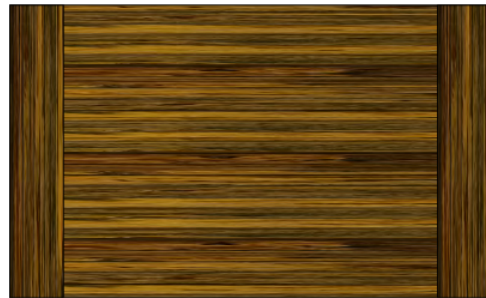
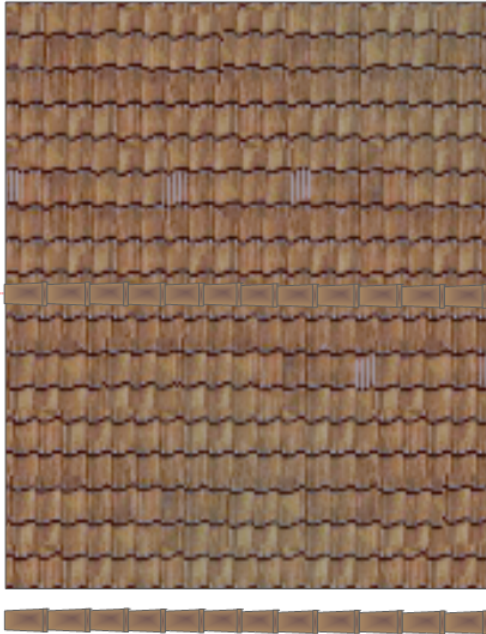
Dachfenster



Maßstab 1: 87
Nenngröße H0

H0

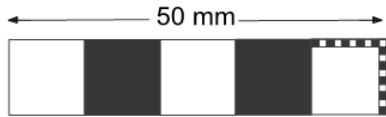
Dachunterseiten





Teile zum Hinterkleben

Maßstab 1: 87 Nenngröße H0	H0
-------------------------------	-----------



80-90 g/m²