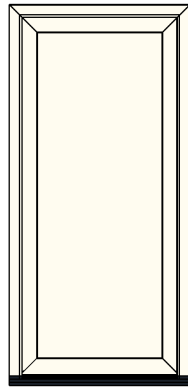
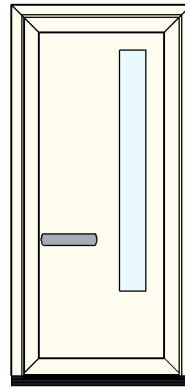


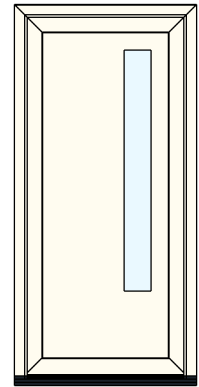
PH38011  
PH38011R  
PH46011  
PH46011R



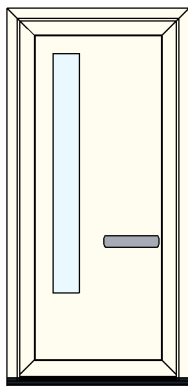
PH38013  
PH38013R  
PH46013  
PH46013R



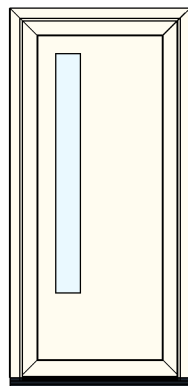
PH38021  
PH38021R  
Glasopbouw A  
PH46021  
PH46021R  
Glasopbouw C



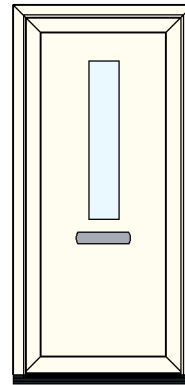
PH38023  
PH38023R  
Glasopbouw A  
PH46023  
PH46023R  
Glasopbouw C



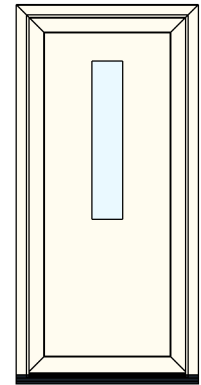
PH38025  
PH38025R  
Glasopbouw A  
PH46025  
PH46025R  
Glasopbouw C



PH38027  
PH38027R  
Glasopbouw A  
PH46027  
PH46027R  
Glasopbouw C



PH38031  
PH38031R  
Glasopbouw A  
PH46031  
PH46031R  
Glasopbouw C



PH38033  
PH38033R  
Glasopbouw A  
PH46033  
PH46033R  
Glasopbouw C

PH . . . . R

Panelen Holland  
Dikte paneel  
Model deur  
Renolitfolie

**KUMY**

K O Z I J N E N

**PanHo 3.0**

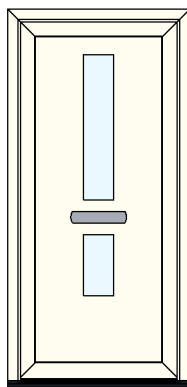
Modellen

DATUM :

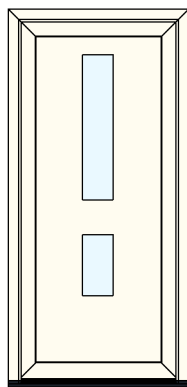
02-07-2019

TEKENING NUMMER

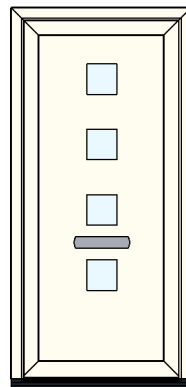
**PH - 01**



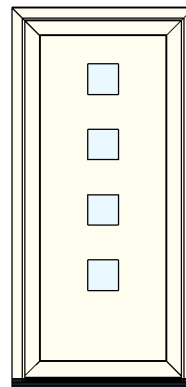
PH38041  
PH38041R  
Glasopbouw A  
PH46041  
PH46041R  
Glasopbouw C



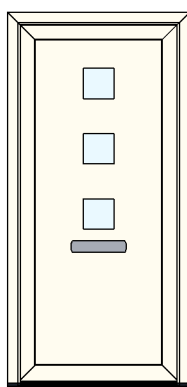
PH38043  
PH38043R  
Glasopbouw A  
PH46043  
PH46043R  
Glasopbouw C



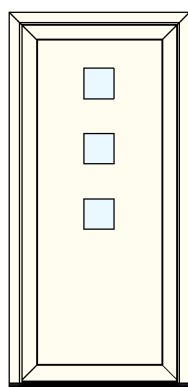
PH38051  
PH38051R  
Glasopbouw B  
PH46051  
PH46051R  
Glasopbouw D



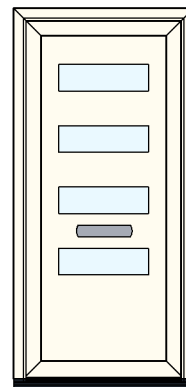
PH38053  
PH38053R  
Glasopbouw B  
PH46053  
PH46053R  
Glasopbouw D



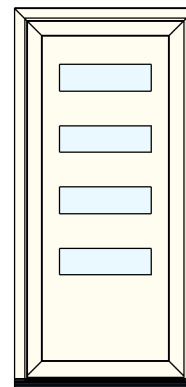
PH38061  
PH38061R  
Glasopbouw B  
PH46061  
PH46061R  
Glasopbouw D



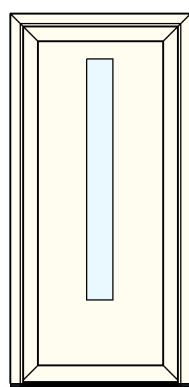
PH38063  
PH38063R  
Glasopbouw B  
PH46063  
PH46063R  
Glasopbouw D



PH38071  
PH38071R  
Glasopbouw A  
PH46071  
PH46071R  
Glasopbouw C



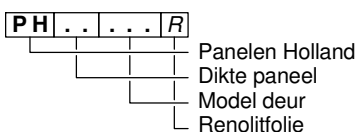
PH38073  
PH38073R  
Glasopbouw A  
PH46073  
PH46073R  
Glasopbouw C



PH38083  
PH38083R  
Glasopbouw A  
PH46083  
PH46083R  
Glasopbouw C



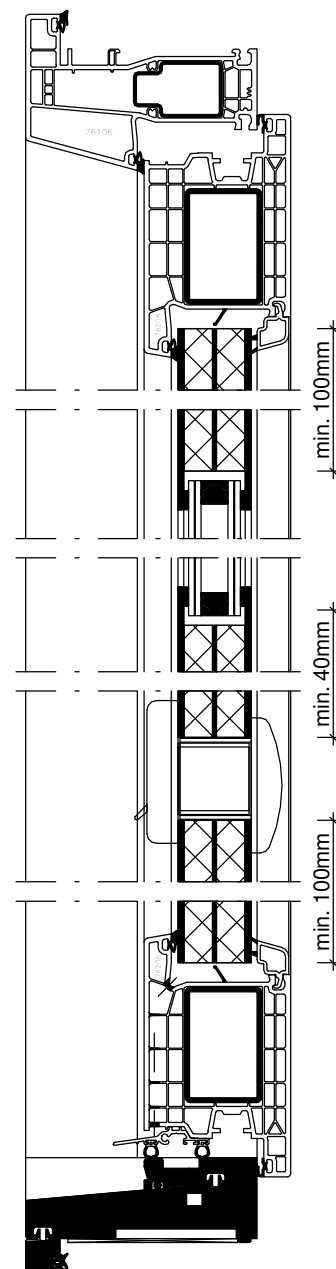
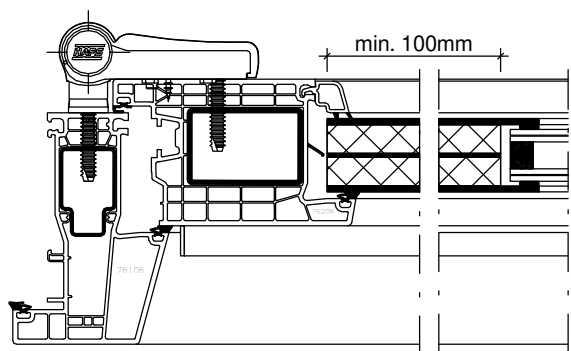
PH38special  
PH46special



### Specificaties PanHo38:

- Sandwich deurpaneelvulling bestaande uit (van buiten naar binnen):
  - 3 mm Trespa (Optioneel: 3 mm volkernplaat voorzien van Renolitfolie)
  - 15 mm polyurethaan schuim
  - 2 mm staalplaat
  - 15 mm polyurethaan schuim
  - 3 mm PVC binnenplaat, kleur crème of wit
- Isolatiewaarde  $R_c = 1,19 \text{ m}^2\text{K/W}$
- Optioneel systeemgebonden briefklep, fabricaat Ami, type Climate Comfort 975/1 EV1
- Deurpaneel voldoet aan inbraakwerendheidsklasse 2
- Standaard aluminium systeemgebonden lekdorpel (EV1)
- Glasvlak volgens standaard afmetingen, standaard voorzien van dubbele beglazing
- Glasopbouw **A**: 44.4-13-33.1 (P4a)  
Ugl 1,1 W/m<sup>2</sup>K  
droog beglaasd middels kroonbanden
- Glasopbouw **B**: 33.1-15-33.1  
Ugl 1,1 W/m<sup>2</sup>K  
droog beglaasd middels kroonbanden

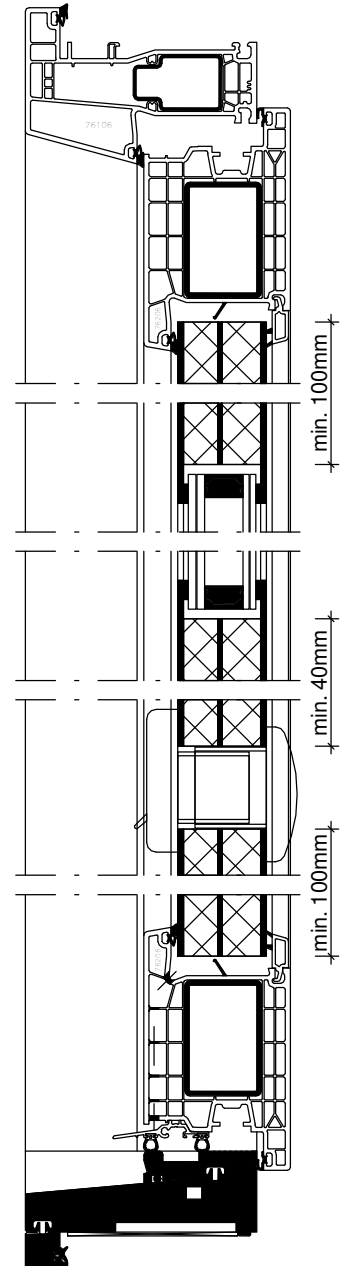
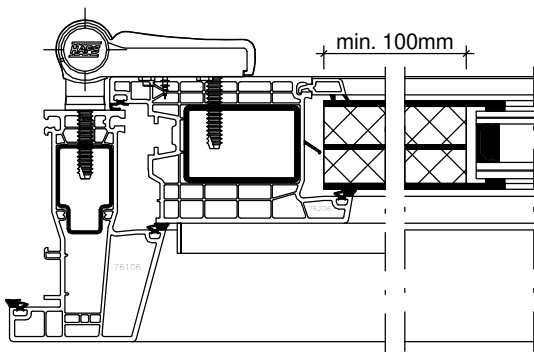
Trespa wordt uitgevoerd in een standaard Trespa-kleur, waarbij gekozen kan worden uit de Uni colours Satinlijn (A-kleuren).  
Renolitfolie wordt uitgevoerd in een standaard Renolitfolie kleur.

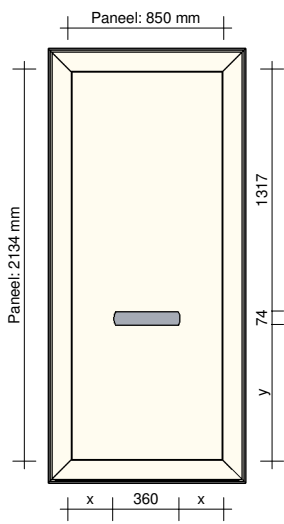


### Specificaties PanHo46:

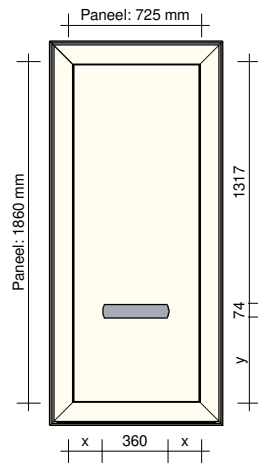
- Sandwich deurpaneelvulling bestaande uit (van buiten naar binnen):
  - 3 mm Trespa (Optioneel: 3 mm volkernplaat voorzien van Renolitfolie)
  - 18 mm polyurethaan schuim
  - 2 mm staalplaat
  - 20 mm polyurethaan schuim
  - 3 mm PVC binnenplaat, kleur crème of wit
- Isolatiewaarde  $R_c = 1,60 \text{ m}^2\text{K/W}$
- Optioneel systeemgebonden briefklep, fabricaat Ami, type Climate Comfort 975/1 EV1
- Deurpaneel voldoet aan inbraakwerendheidsklasse 2
- Standaard aluminium systeemgebonden lekdorpel (EV1)
- Glasvlak volgens standaard afmetingen, standaard voorzien van dubbele beglazing
- Glasopbouw **C**: 44.4-20-G33.1 (P4a)  
Ugl 1,1 W/m<sup>2</sup>K  
droog beglaasd middels kroonbanden
- Glasopbouw **D**: 33.1-22-G33.1  
Ugl 1,1 W/m<sup>2</sup>K  
droog beglaasd middels kroonbanden

Trespa wordt uitgevoerd in een standaard Trespa-kleur, waarbij gekozen kan worden uit de Uni colours Satinlijn (A-kleuren).  
Renolitfolie wordt uitgevoerd in een standaard Renolitfolie kleur.

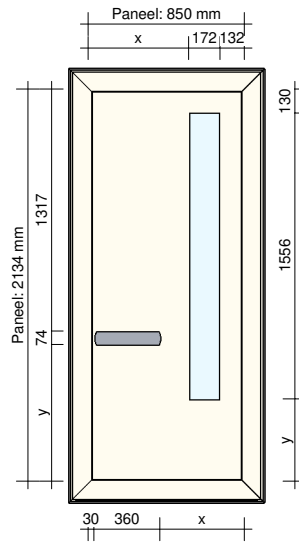




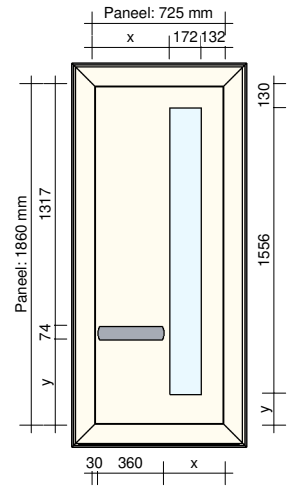
**PH38011**  
**PH46011**



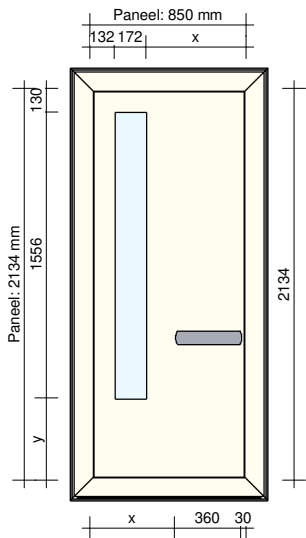
**PH38021**  
**PH46021**



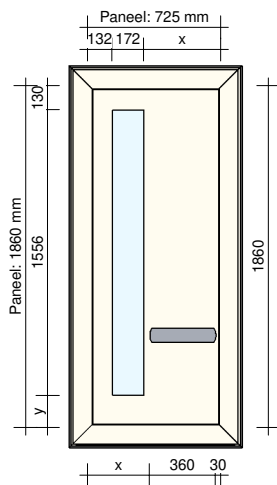
**PH38025**  
**PH46025**



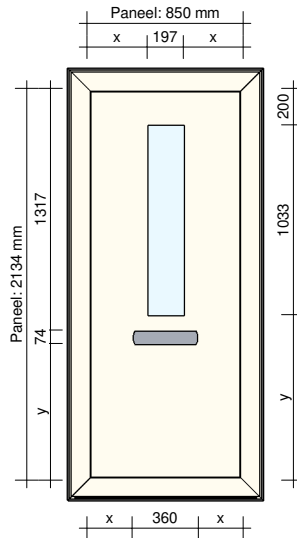
**PH38031**  
**PH46031**



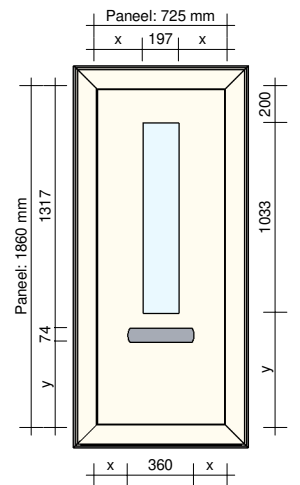
**PH38041**  
**PH46041**



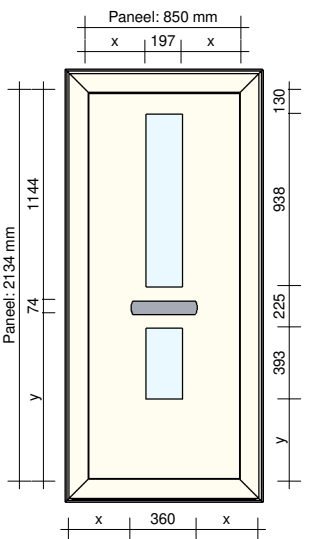
**PH38051**  
**PH46051**



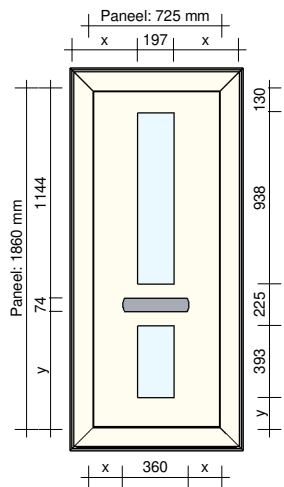
**PH38041**  
**PH46041**



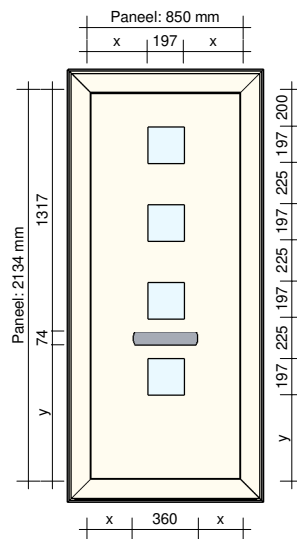
**PH38051**  
**PH46051**



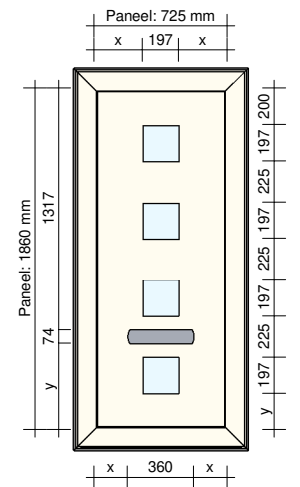
**PH38041**  
**PH46041**



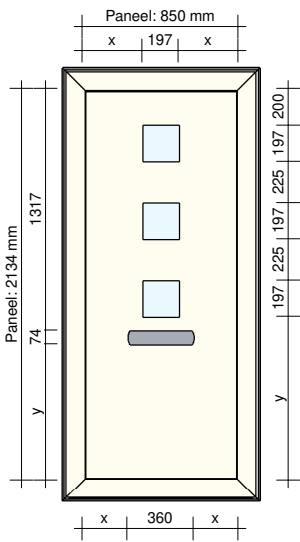
**PH38051**  
**PH46051**



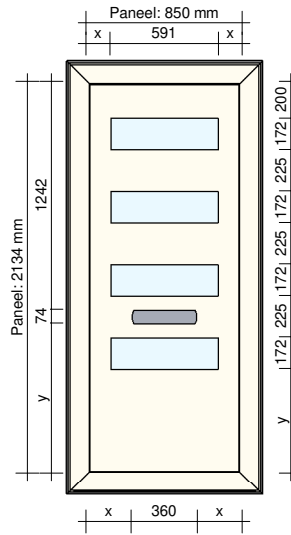
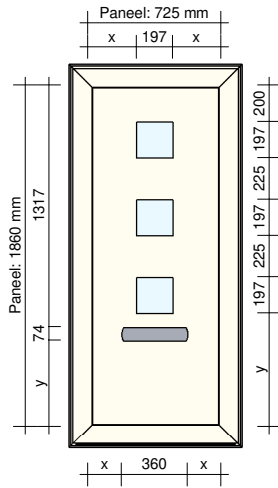
**PH38051**  
**PH46051**



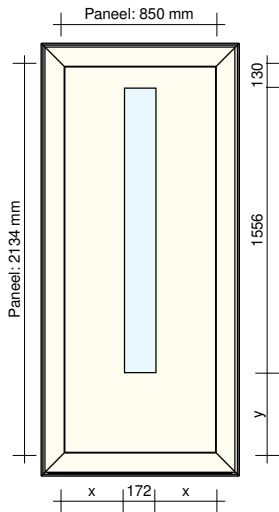
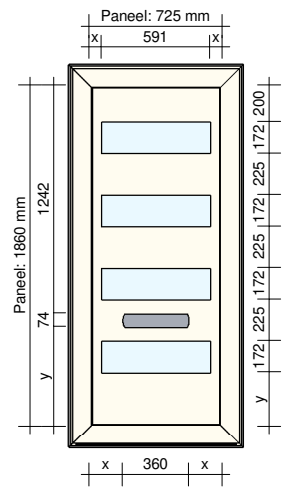
**PH38051**  
**PH46051**



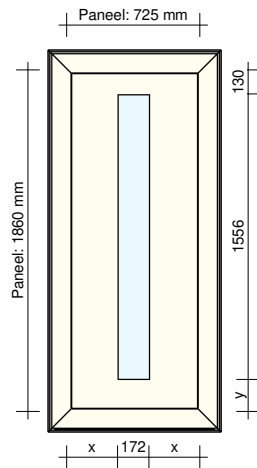
**PH38061**  
**PH46061**

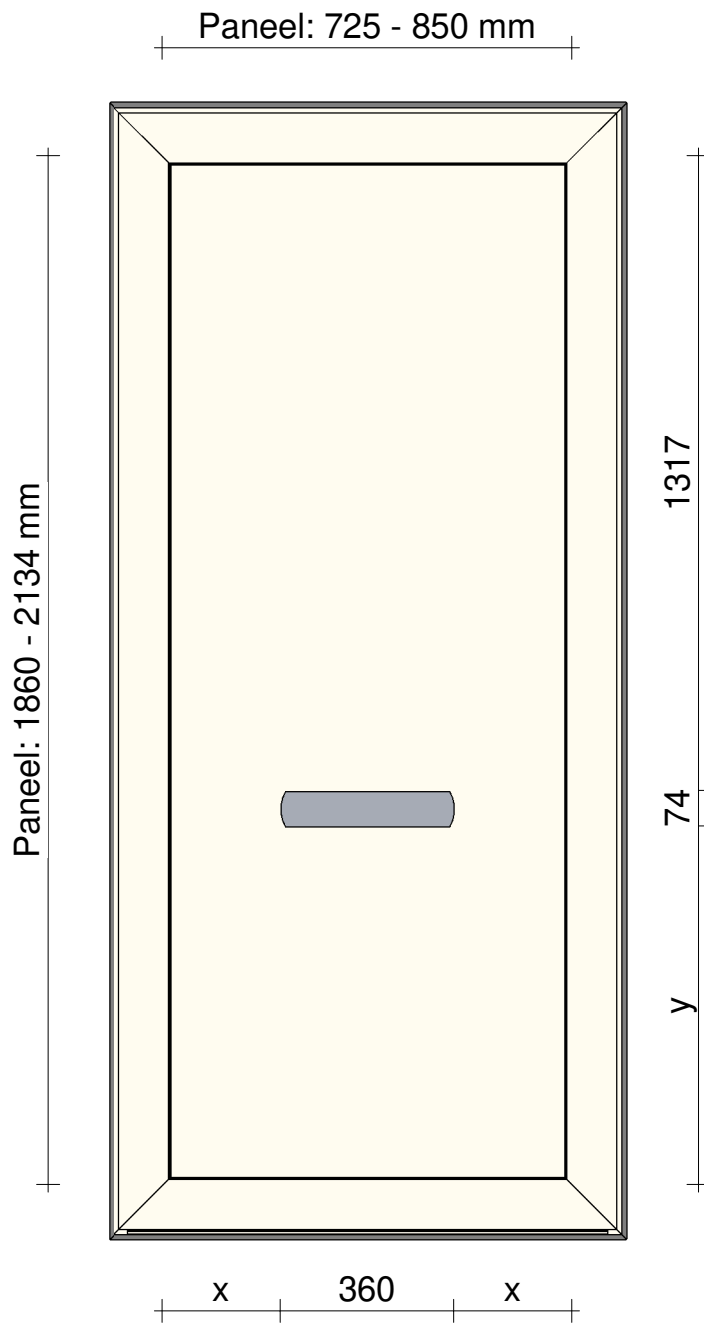


**PH38071**  
**PH46071**

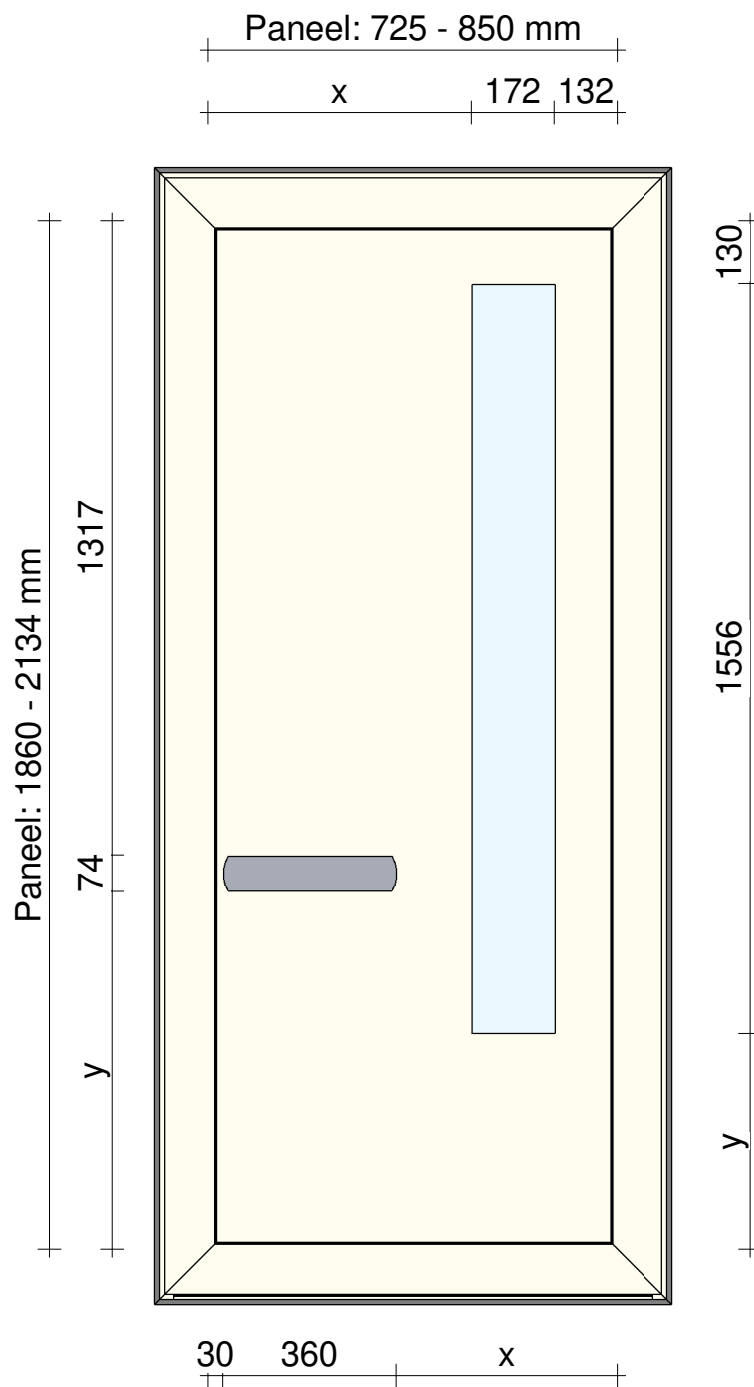


**PH38081**  
**PH46081**



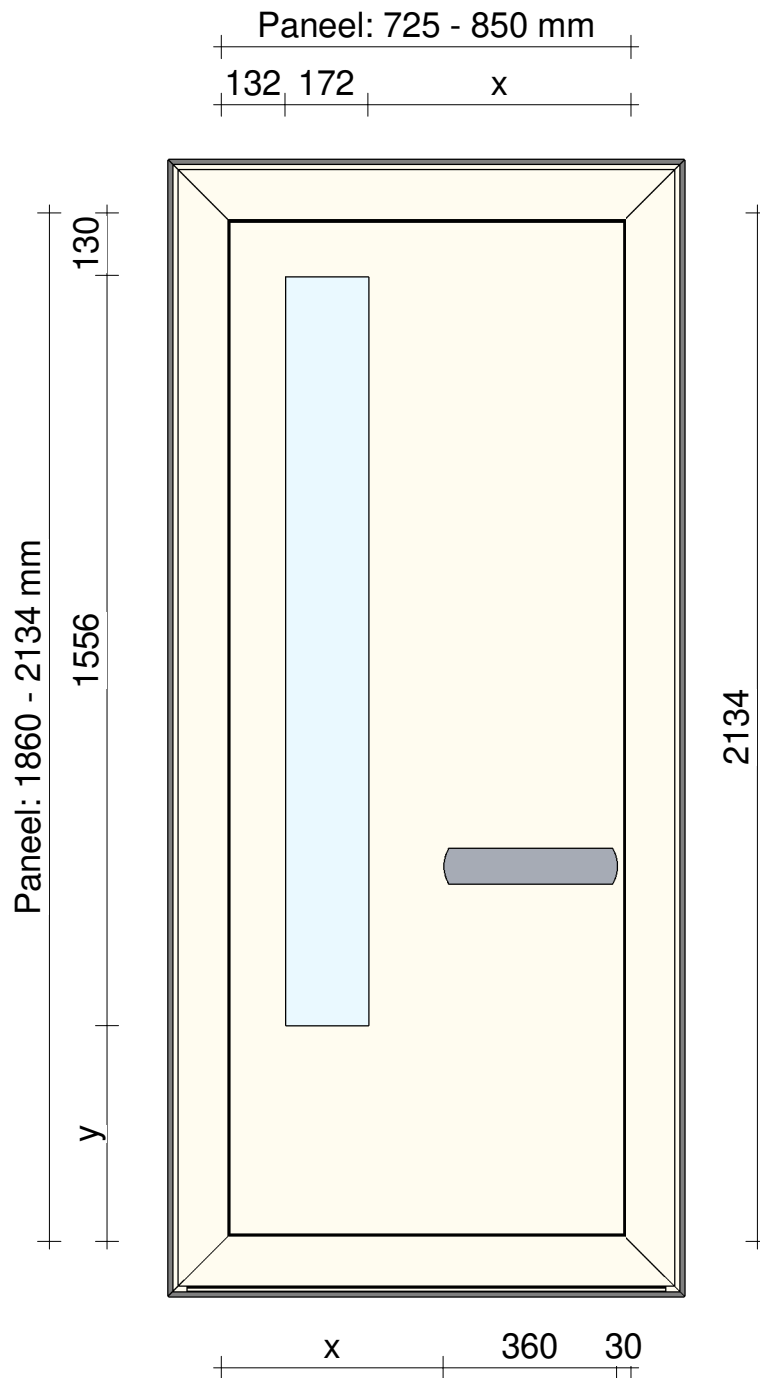


PH38011  
PH46011

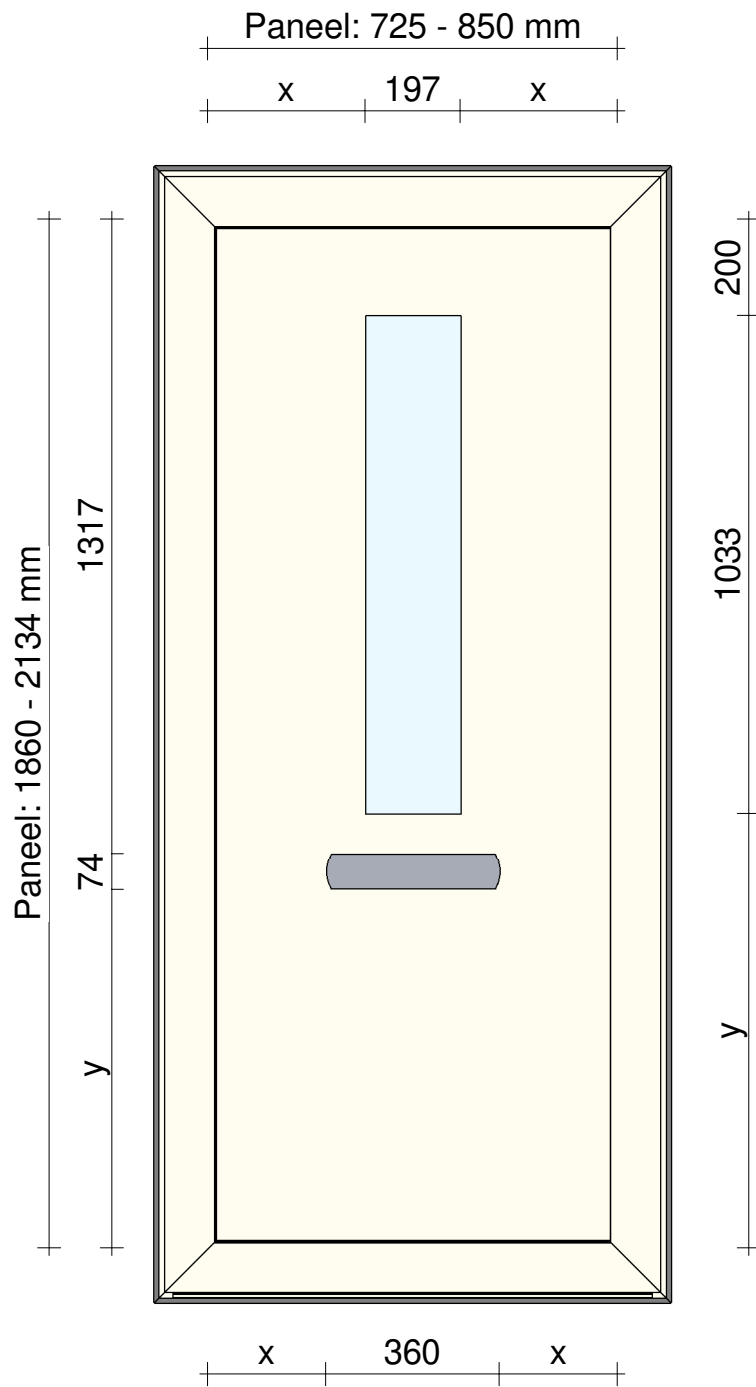


PH38021  
PH46021

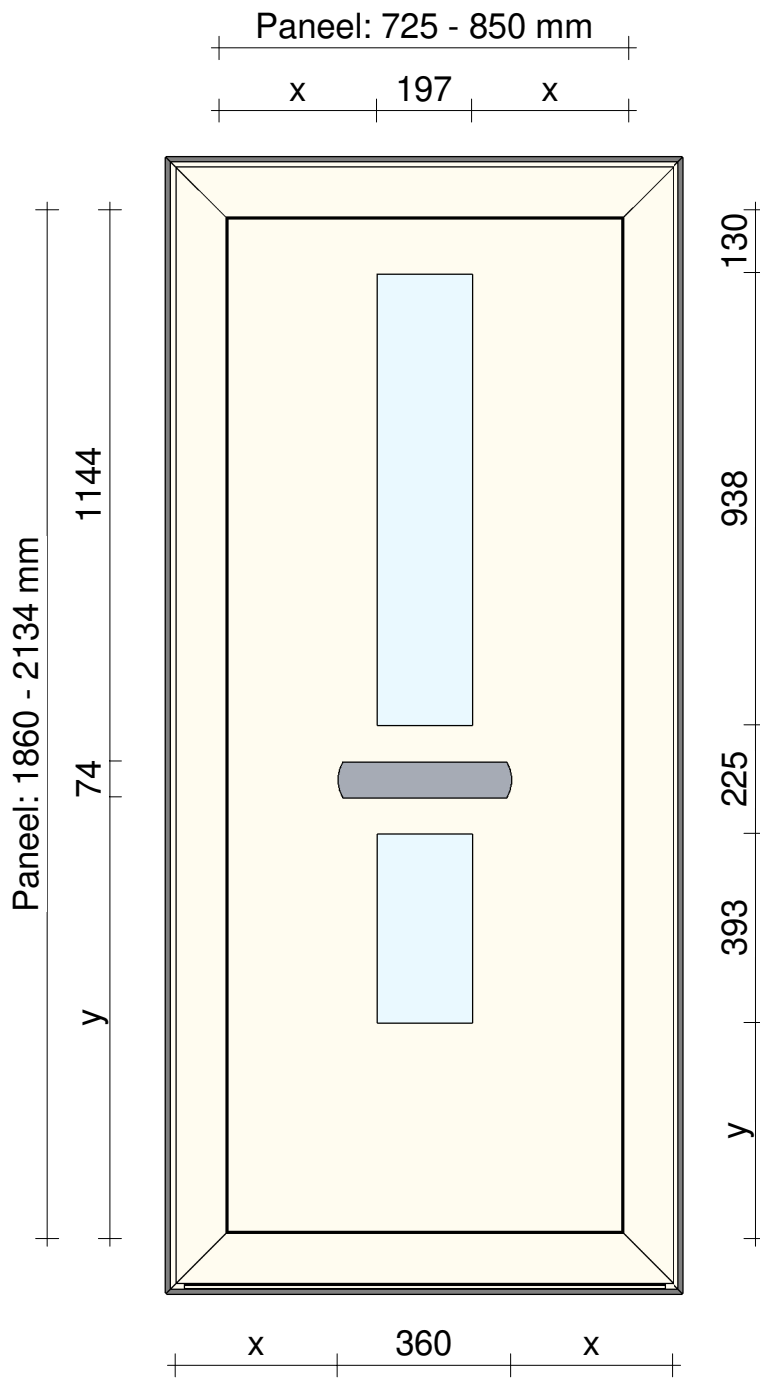




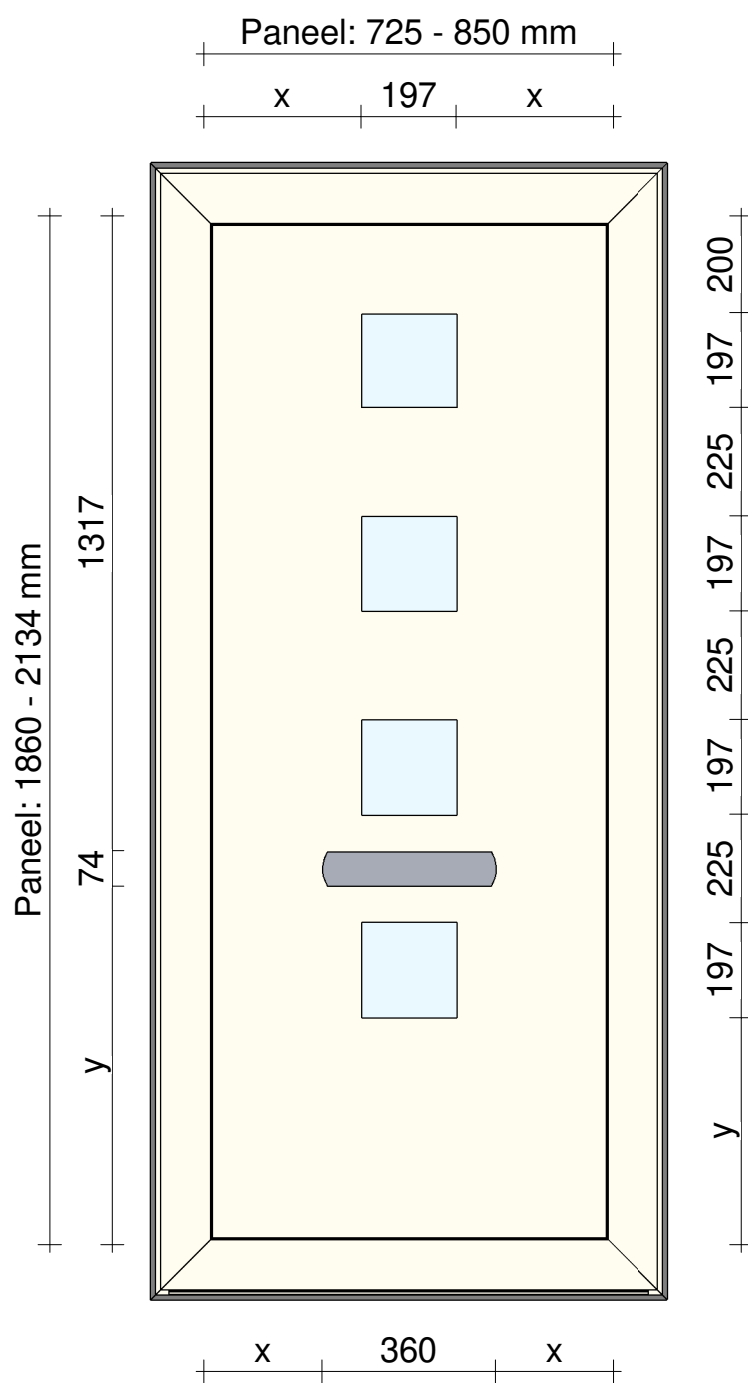
PH38025  
PH46025



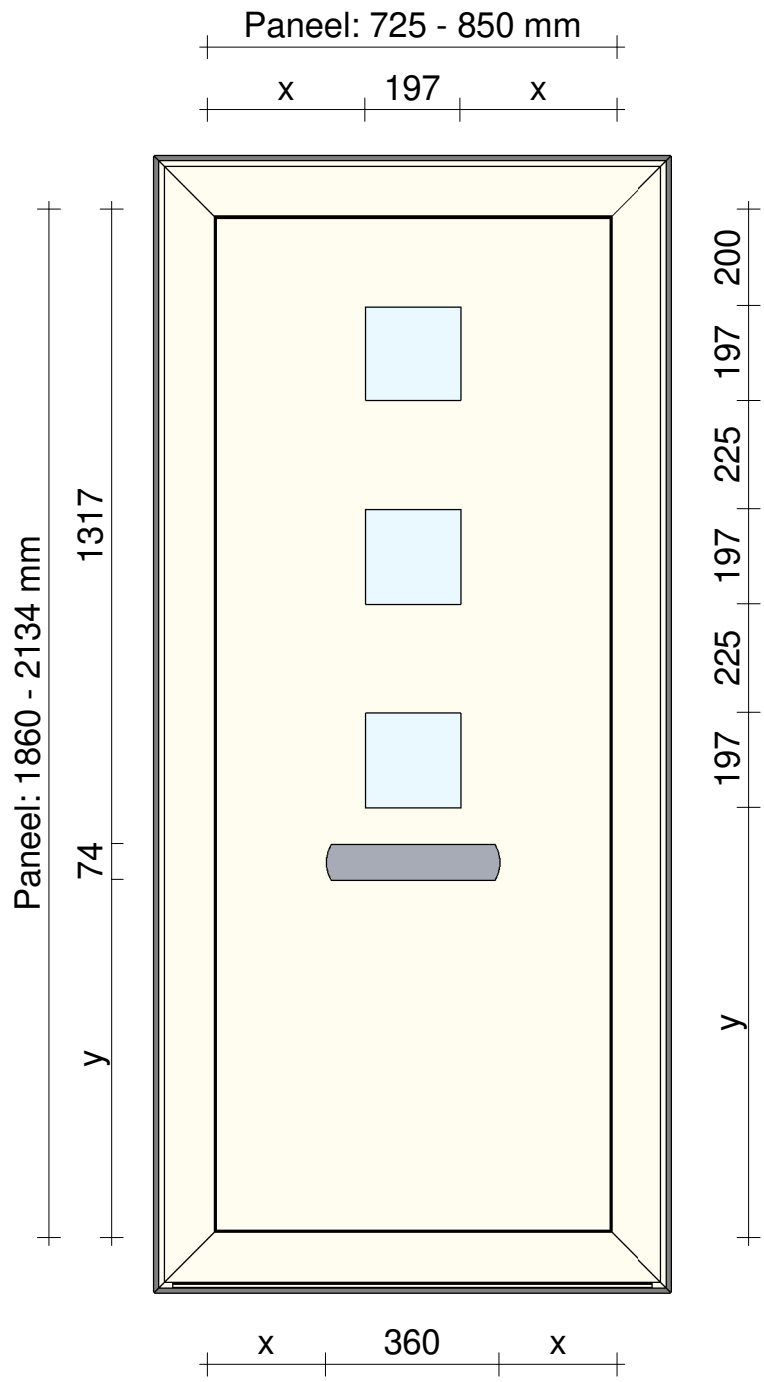
PH38031  
PH46031



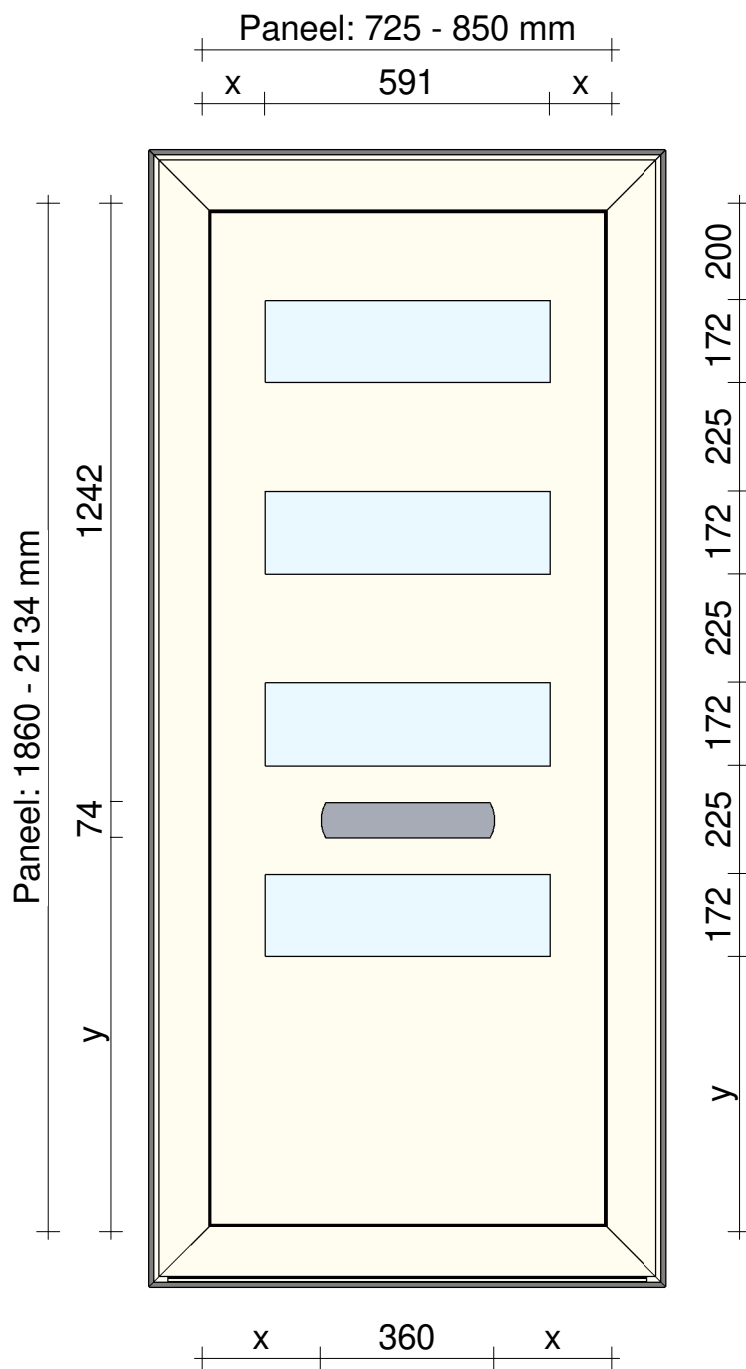
PH38041  
PH46041



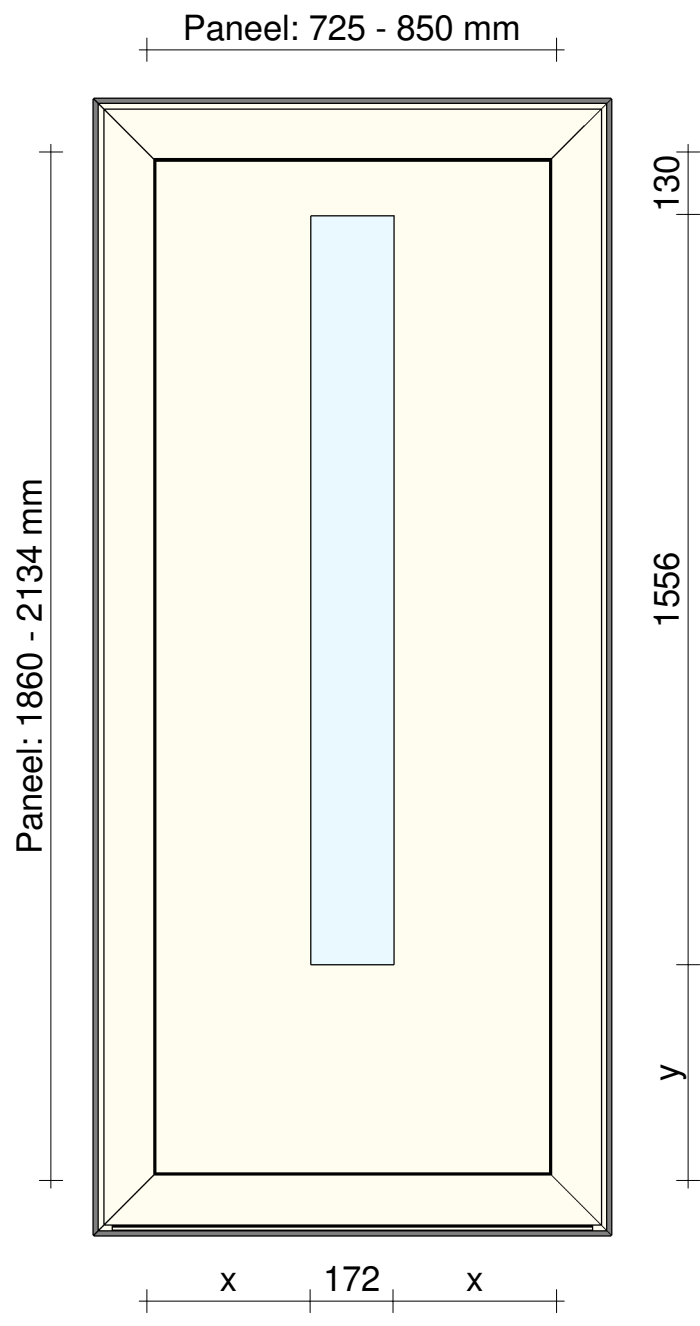
PH38051  
PH46051



PH38061  
PH46061



PH38071  
PH46071



PH38083  
PH46083