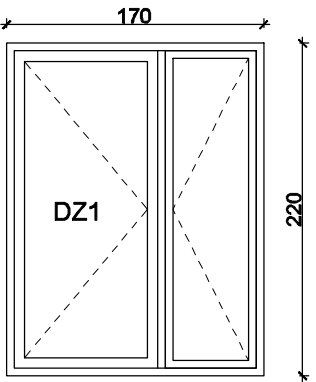
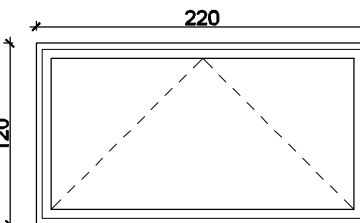
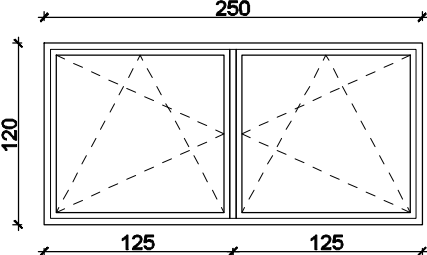
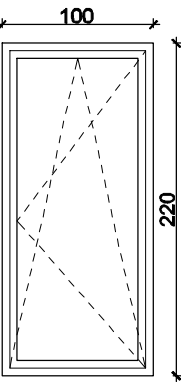
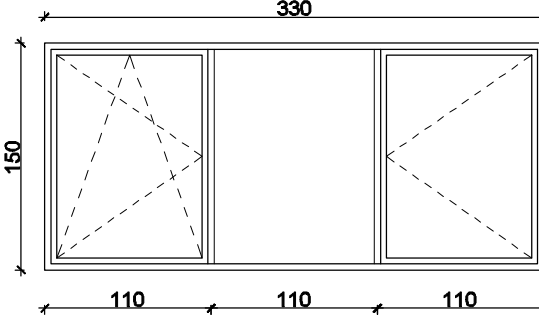
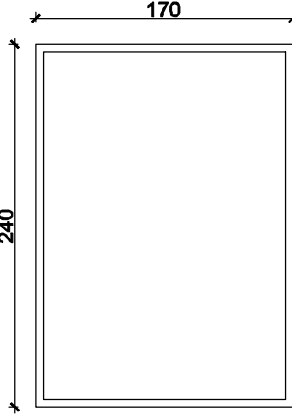
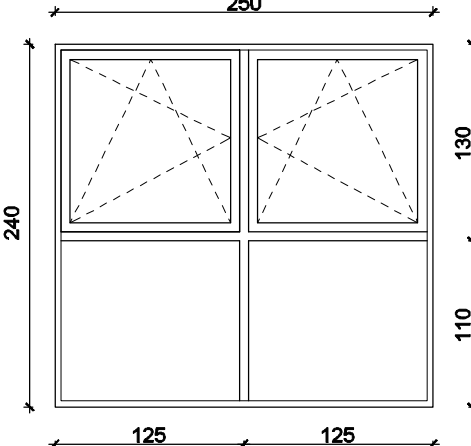
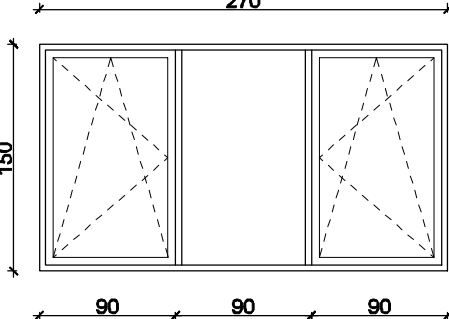
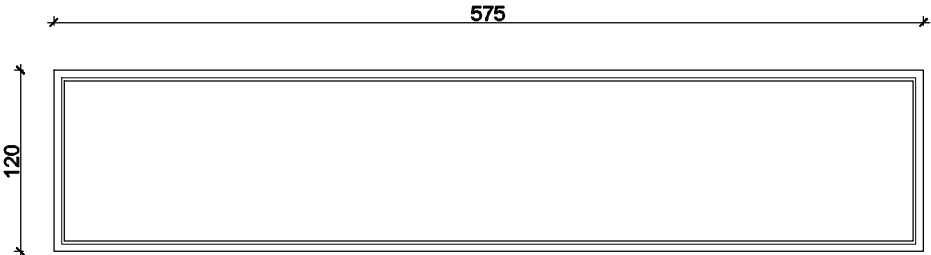
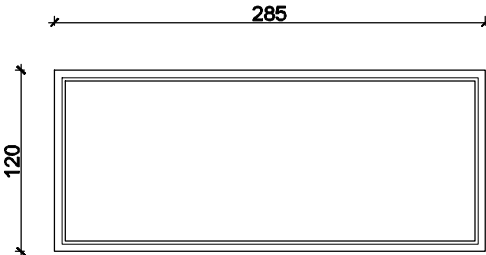


STOLARKA OKIENNA - ZEWNĘTRZNA

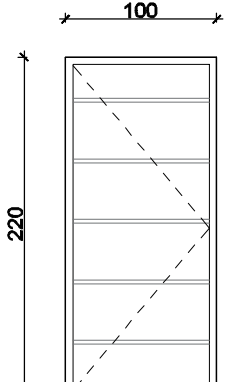
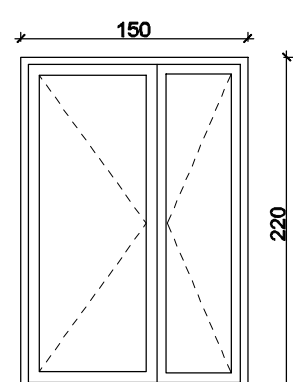
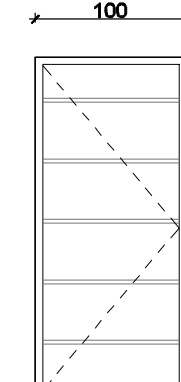
| Oznaczenie | | DZ1 | O1 | O2 | O3 | O4 | O5 | O6 | O7 |
|------------------|----|---|---|--|---|---|---|---|---|
| Schemat | |  SZER. I WYS. UŻYTKOWA szer 90+50 cm wys 210 cm |  |  |  |  |  |  |  |
| HP-WYS. PARAPETU | | 0 | 100 | 100 | 0 | 120 | 0 | 0 | |
| Wymiary | So | WYMIAR W ŚWIETLE OŚCIEŻY (MURU) | 170 | 220 | 250 | 100 | 330 | 170 | 250 |
| | Ho | | 220 | 120 | 120 | 220 | 150 | 240 | 240 |
| Szt | | 1 | 1 | 1 | 1 | 2 | 1 | 2 | 1 |

STOLARKA OKIENNA - ZEWNĘTRZNA

| Oznaczenie | | O8 | O9 |
|------------------|------------------------------------|---|--|
| Schemat | |  |  |
| HP-WYS. PARAPETU | | 85 | 85 |
| Wymiary | So WYMIAR W ŚWIETLE OŚCIEŻY (MURU) | 578 | 285 |
| | Ho | 120 | 120 |
| Szt | | 2 | 2 |

UWAGA ! :

-PRZED ZAMÓWIENIEM OKIEN I DRZWI SPRAWDZIĆ W NATURZE OTWORY OKIENNE I DRZWIOWE WYMUROWANE NA BUDOWIE.

| Oznaczenie | | DZ2 | | DZ3 EI30 | | DZ4 EI60 | |
|------------|----|---|---|---|-------|--|---|
| Schemat | |  | |  | |  | |
| | | RAL 3001 | | | | RAL 3001 | |
| Wymiary | So | WYMIAR W ŚWIETLE OŚCIEŻY (MURU) | | 100 | 150 | 100 | |
| | Ho | | | 220 | 220 | 220 | |
| | Ss | WYMIAR ZEWNĘTRZNY OŚCIEŻNICY | | 90 | 90+30 | 90 | |
| | Hs | | | 210 | 210 | 210 | |
| | | L | P | | | L | P |
| | | 1 | 1 | | | 1 | - |

B1 - BRAMA GARAŻOWA

Technical drawing of a garage door (B1) showing dimensions and internal structure. The drawing is a rectangle with a width of 450 and a height of 450. The width is indicated by a dimension line at the top, and the height is indicated by a dimension line on the right. The door is divided into a grid of 8 panels (2 rows by 4 columns). The top two rows consist of solid panels. The bottom two rows consist of panels with diagonal lines, indicating a glass or mesh section. The panels are separated by thin lines representing the frame or seals.

| | | |
|-------|---------------------------------|----------|
| So | WYMIAR W ŚWIETLE OŚCIEŻY (MURU) | 450 |
| Ho | | 450 |
| SZT | | 3 |
| KOLOR | | RAL 3001 |

| | | | |
|---|---|------------|---|
|  | | | |
| PROJEKT | BUDYNEK REMIZY OSP Z MAGAZYNEM OBRONY CYWILNEJ IDENTYFIKATOR DZIAŁKI: 180603_2.0005.649/2 180603_2.0005.646/5 180603_2.0005.646/7 | | |
| TEMAT | ZESTAWIENIE STOLARKI | | |
| PROJEKTANT | AGATA FAŁAT | Rz/A-22/10 | |
| SPRAWDZAJĄCY | ADAM KOZIOŁ | Rz/A-08/09 | |
| OPRACOWAŁ | AGATA FAŁAT | |  |
| SKALA | DATA | NR RYS. | BRANŻA |
| 1:50 | 12.2025 | A-11 | ARCH. |
| autorskie studio projektowo-inwestycyjne ul.Biernackiego 13a/39 39-300 MIELEC tel.(017) 788 46 46 e-mail-aspi@aspi.com.pl www.aspi.com.pl | | | |