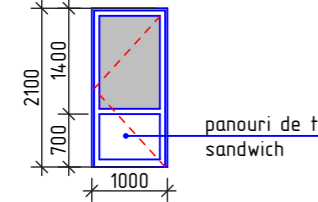
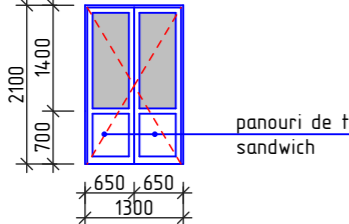
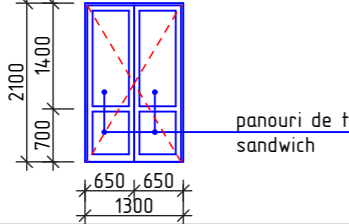
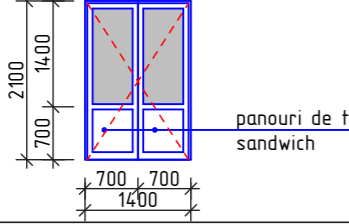
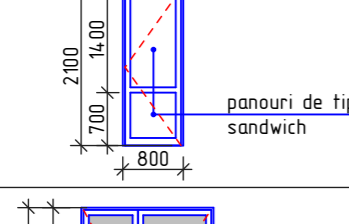
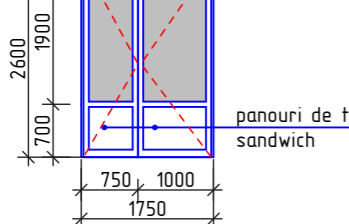
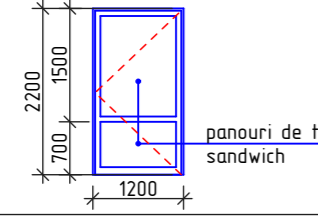
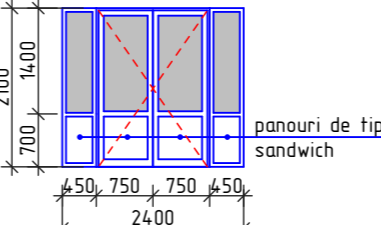


## Specificatia blocurilor de usa

POZITIA	SHITA	DENUMIREA	CAN.	NOTA
17		Bloc de usa din PVC de interior, sticluire 1 rind, S=2,1m <sup>2</sup>	4 (8,4)	3 usi deschidere in stanga, 1 usi deschidere in dreapta
18		Bloc de usa din PVC de interior, S=2,73m <sup>2</sup>	2 (5,46)	
19		Bloc de usa din PVC de interior, S=2,73m <sup>2</sup>	2 (5,46)	
20		Bloc de usa din PVC de interior, S=2,94m <sup>2</sup>	2 (5,88)	
21		Bloc de usa din PVC de interior, S=1,68m <sup>2</sup>	1 (1,68)	deschidere in dreapta
22		Bloc de usa din PVC profil cu 5 camere, sticluire termopan cu 2 camere, S=4,55m <sup>2</sup>	1 (4,55)	
23		Bloc de usa din PVC de interior, S=2,64m <sup>2</sup>	12 (31,68)	deschidere in dreapta

## Specificatia blocurilor de usa

POZITIA	SHITA	DENUMIREA	CAN.	NOTA
24		Bloc de usa din PVC de interior, sticluire 1 rind, S=5,04m <sup>2</sup>	2 (10,08)	

Nota:

- Pina la comandarea blocurilor de usa si fereastra se vor verifica toate dimensiunile golurilor.
- Dupa montarea blocurilor de usa si fereastra toate rusturile se vor umple cu spuma poliuretanica.
- La ferestre de prevazut glafuri exterioare din tabla zincata cu acoperire polimerica si capetele indoiate cu latimea 200 mm, glafuri interioare din PVC cu latimea 450mm (vezi specificatia materialelor de finisare) si plasa contra tintarilor.
- Volumele finisarii muchiilor de usa si fereastra (vezi specificatia finisarii incaperilor).
- Toate blocurile de usa vor fi executate fara toc de jos.
- Plansa data se citeste cu pl.-11, 16.

Mod.	Can.	Foaia	Nr.d.	Semnat.	Data	OBIECTIV NR. - 31.10-D/17-SAC		
						Reparatie capitala a blocurilor E si D (sectia internare) ai cladirii medico-sanitare existente; din str. Decebal, 101, mun. Balti		
						Reparatie capitala		
						faza plansa planse		