

Technical drawing of a window frame assembly, showing dimensions and components.

Dimensions:

- Overall width: 90
- Overall height: 2,650
- Inner frame width: 62
- Inner frame height: 1,350
- Top frame thickness: 14
- Bottom frame thickness: 14
- Left frame thickness: 14
- Right frame thickness: 14
- Top frame offset: 45
- Bottom frame offset: 45
- Left frame offset: 45
- Right frame offset: 45
- Top frame offset (inner): 31
- Bottom frame offset (inner): 31
- Left frame offset (inner): 31
- Right frame offset (inner): 31
- Top frame offset (outer): 14
- Bottom frame offset (outer): 14
- Left frame offset (outer): 14
- Right frame offset (outer): 14

Components:

- STALPI LEWN (Window frame)
- CM - 4s (Glass unit)
- 1 (Glass unit)
- 2 (Glass unit)
- 3 (Glass unit)
- 4 (Glass unit)
- 5 (Glass unit)
- 6 (Glass unit)
- 7 (Glass unit)
- 8 (Glass unit)
- 9 (Glass unit)
- 10 (Glass unit)
- 11 (Glass unit)
- 12 (Glass unit)
- 13 (Glass unit)
- 14 (Glass unit)
- 15 (Glass unit)
- 16 (Glass unit)
- 17 (Glass unit)
- 18 (Glass unit)
- 19 (Glass unit)
- 20 (Glass unit)
- 21 (Glass unit)
- 22 (Glass unit)
- 23 (Glass unit)
- 24 (Glass unit)
- 25 (Glass unit)
- 26 (Glass unit)
- 27 (Glass unit)
- 28 (Glass unit)
- 29 (Glass unit)
- 30 (Glass unit)
- 31 (Glass unit)
- 32 (Glass unit)
- 33 (Glass unit)
- 34 (Glass unit)
- 35 (Glass unit)
- 36 (Glass unit)
- 37 (Glass unit)
- 38 (Glass unit)
- 39 (Glass unit)
- 40 (Glass unit)
- 41 (Glass unit)
- 42 (Glass unit)
- 43 (Glass unit)
- 44 (Glass unit)
- 45 (Glass unit)
- 46 (Glass unit)
- 47 (Glass unit)
- 48 (Glass unit)
- 49 (Glass unit)
- 50 (Glass unit)
- 51 (Glass unit)
- 52 (Glass unit)
- 53 (Glass unit)
- 54 (Glass unit)
- 55 (Glass unit)
- 56 (Glass unit)
- 57 (Glass unit)
- 58 (Glass unit)
- 59 (Glass unit)
- 60 (Glass unit)
- 61 (Glass unit)
- 62 (Glass unit)
- 63 (Glass unit)
- 64 (Glass unit)
- 65 (Glass unit)
- 66 (Glass unit)
- 67 (Glass unit)
- 68 (Glass unit)
- 69 (Glass unit)
- 70 (Glass unit)
- 71 (Glass unit)
- 72 (Glass unit)
- 73 (Glass unit)
- 74 (Glass unit)
- 75 (Glass unit)
- 76 (Glass unit)
- 77 (Glass unit)
- 78 (Glass unit)
- 79 (Glass unit)
- 80 (Glass unit)
- 81 (Glass unit)
- 82 (Glass unit)
- 83 (Glass unit)
- 84 (Glass unit)
- 85 (Glass unit)
- 86 (Glass unit)
- 87 (Glass unit)
- 88 (Glass unit)
- 89 (Glass unit)
- 90 (Glass unit)
- 91 (Glass unit)
- 92 (Glass unit)
- 93 (Glass unit)
- 94 (Glass unit)
- 95 (Glass unit)
- 96 (Glass unit)
- 97 (Glass unit)
- 98 (Glass unit)
- 99 (Glass unit)
- 100 (Glass unit)

The diagram shows a trapezoidal structure with various dimensions and labels. The top horizontal edge is 250 units long. The bottom horizontal edge is 200 units long. The left vertical edge is 60 units high. The right vertical edge is 60 units high. The slanted edges are 260 units long. The structure is divided into four sections labeled 1, 2, 3, and 4. Section 1 is a rectangle with dimensions 250 x 60. Section 2 is a triangle with base 250 and height 60. Section 3 is a triangle with base 200 and height 60. Section 4 is a triangle with base 200 and height 60. The total length of the structure is 395 units. The total width of the structure is 220 units. The total height of the structure is 125 units. The total area of the structure is 12500 square units.

F1 - 90 x 65 - 6 buc
F1a - 90 x 65 - 2 buc
F1b - 90 x 65 - 2 buc
F1c - 90 x 65 - 2 buc

STALPI LEMN

32.5
14
37
32.5
14

45 45

25 15 10 15 25

90

25 15 15 25

65

CM - 2s

1 1

STALPI DIN LEMN

①

C12/15

③

2 x 4 Ø 10

7 Ø 10

②


1.57

-1.4

45 45

90

[illegible]

Proiectant general: S.C ARHITECTURA GRAFICA DESIGN SRL Proiectant de specialitate:  S.C "STRUCTURA" SRL SUCEAVA				Denumire proiect: PASARELA DE LEGATURA INTRE SECTORUL 1 SI SECTORUL 2 MUZEUL SATULUI BUCOVINEAN Beneficiar: MUZEUL BUCOVINEI SUCEAVA	
				Proiect nr.	
				361/2014	
				Faza:	
				P.T.+D.E.	
Proiectat	ing. RUSU C-tin.		Scara 1:25	DETALIIFUNDATII F1;F1a;F1b;F1c;F2;F2a;F2b	
Verificat	ing. RADIANOV V.				
Sef proiect	arh. Gorcea C.		2014		
				Nr. plansa	
				R02	