

[illegible]

Technical drawing of a building facade section (Corte A) showing structural details, dimensions, and material specifications. The drawing includes a cross-section of a wall with various layers, insulation, and reinforcement. Key dimensions include a total height of 10m and a width of 12.5m. The section is divided into three main parts: a left section with a 15/50 slope, a middle section with a 15/50 slope, and a right section with a 15/50 slope. The drawing also shows a detail of a window or door frame on the right side.

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**Corte A**

**Corte B**

**Corte A**

**Corte B**

618  
2 N1 = 10  
C=685

180  
2 N2 = 10  
C=200  
(2 = 2aCANO)

15/50  
A  
15/50  
B  
N6 C/20  
3

45  
10

45  
10

S3 N5 = 5 C=135  
4 N6 = 5 C=125

2x1 = 4  
2x2 = 6,3  
2 = 20  
2 = 20  
2 = 20

P23  
P24

(costela) 548  
2x2 N7 = 6,3 C=558

3x1 N4 = 8 C=86  
38  
R=8

615  
2 N3 = 20 C=685  
R=8

Figure 10 is a schematic representation of the 2D model of the bridge deck. It shows a cross-section of the deck with various dimensions and material properties. The main dimensions are 46 (total width), 618 (central width), and 180 (height). The diagram is divided into two parts: 'Corte A' and 'Corte B', showing different cross-sections of the deck. Material properties are indicated by numbers in boxes: N1=10, C=683, N2=10, C=100, N3=10, C=643, N4=8, C=643, N5=5, C=86, N6=6.3, C=126, N7=5, C=125. Reinforcement is shown with symbols like '2x1' and '2x2'. The diagram also includes a central section with dimensions 15/50 and 15/50, and a section with dimensions 15/50 and 15/50. The diagram is a technical drawing of a bridge deck cross-section.

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Technical drawing of a V-shaped structure, likely a roof or a bridge section, showing dimensions and labels.

**Top View:**

- Overall width: 537
- Left side width: 2 N1 10 C=615
- Right side width: 15/50
- Bottom width: 4 20
- Labels: V256, V259

**Side View:**

- Height: 45
- Width: 10
- Labels: 45 N5 5 C=135

**Bottom View:**

- Overall width: 538
- Left side width: 2 N2 10 C=580
- Right side width: 2 2a 608
- Labels: (costela) 541, 2x2 N6 6 3 C=561, 2x1 N4 6 3 C=76, 2x1 N4 6 3 C=76

**Corte A**

26 243 2 N1 8 C=235 15/35 20 2 10 26

**Corte B**

26 243 2 N1 8 C=235 15/35 20 2 10 26

**Corte A**

26 243 2 N1 8 C=235 15/35 20 2 10 26

**Corte B**

26 243 2 N1 8 C=235 15/35 20 2 10 26

78 N8 □ 6.3 C=86

5 N3 □ 6.3 C=96

7 N4 □ 6.3 C=106

V259 V203 V259

(costela) 233 2x1 N5 □ 6.3 C=243 20 245 2 N2 □ 6 C=285

RESUMO DE AÇO			
AÇO	BIT	COMPR	PESO
	mm	m	kgf
60A	5	653	101
50A	6.3	777	190
50A	8	52	21
50A	10	163	100
50A	12.5	89	86
50A	16	244	386
50A	20	298	735
Peso Total	60A =		101 kgf
Peso Total	50A =		1517 kaf

ESTRUTURAL CONC	DETALHES DAS VIGAS - COBERTURA		
	ESCALA	DATA	PROJETISTA
	INDICADA	06/11/2023	RODRIGO ROZA
	ARQUIVO		
BE-PMSα-DES-EST-VILATUR-EX-033-R00			