

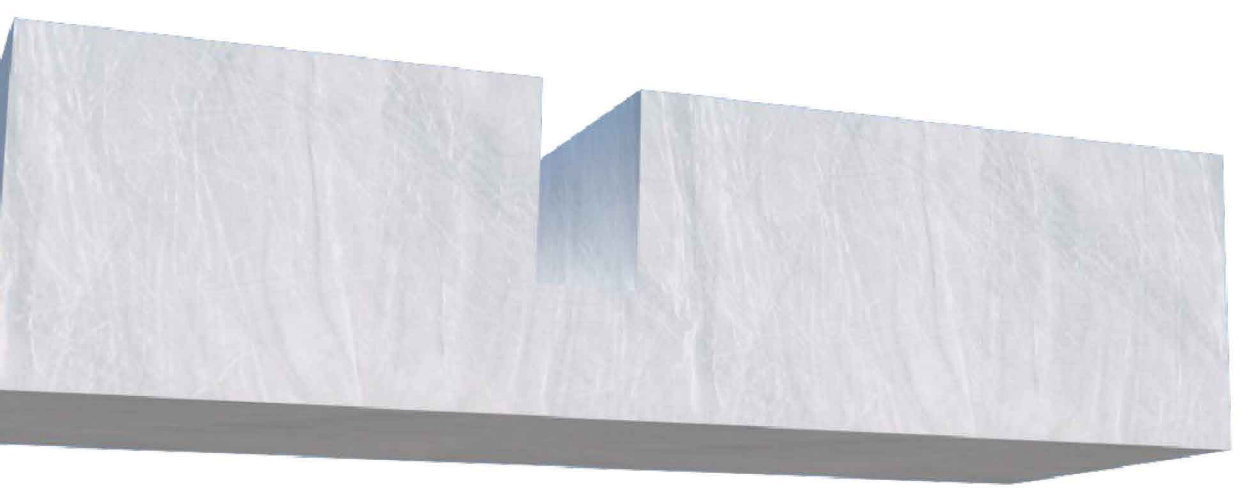
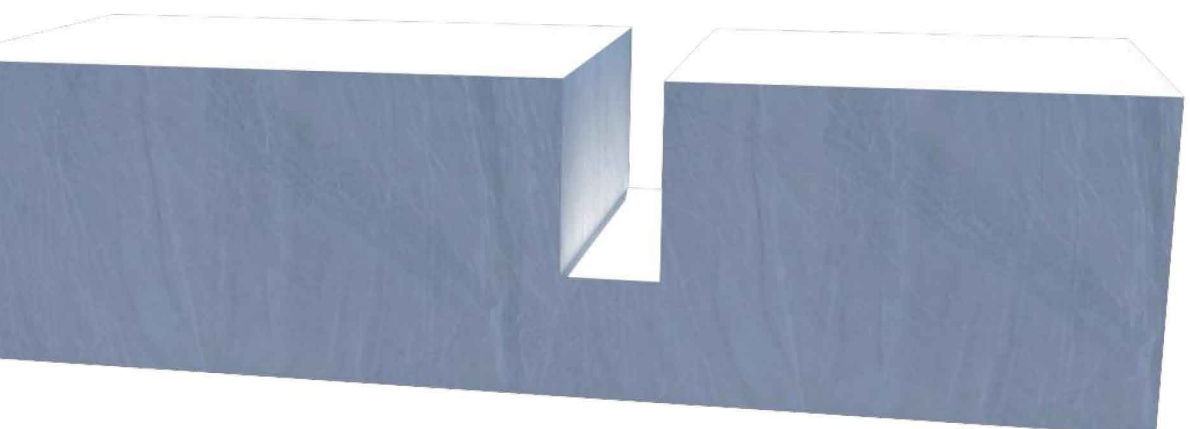
A-NOTAS:

- 1 - MEDIDAS DADAS EM mm, EXCETO ONDE INDICADO,
- 2 - LAYOUT APENAS PARA REFERÊNCIA, PASSÍVEL DE ALTERAR
DECORRER DO PROJETO.
- 3 - PARA CORTE EM PLANTA VER FOLHA 01/03
- 4 - PARA CORTE LATERAL DIREITA VER FOLHA 03/03

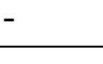
A2
420 x 594 mm
CALA PLOTAGEM
1:1

The technical drawing illustrates a rectangular frame with the following dimensions and features:

- Top Left Corner:** A vertical dimension of 260 is shown on the right. A horizontal dimension of 400 is at the top. A circular hole with a diameter of $\varnothing 25,4$ is located in the center. A horizontal slot with a width of $\varnothing 12,7$ is positioned above the central hole. A small detail shows a horizontal line with three circles and a cross symbol.
- Top Middle:** A vertical dimension of 260 is shown on the right. A horizontal dimension of 400 is at the top.
- Top Right:** A vertical dimension of 380 is shown on the right. A horizontal dimension of 400 is at the top.
- Bottom Left:** A vertical dimension of 260 is shown on the left. A horizontal dimension of 540 is at the top. A horizontal slot with a width of 160 is located in the center. A vertical slot with a width of 80 is located to the right of the central slot.
- Bottom Middle:** A vertical dimension of 260 is shown on the left. A horizontal dimension of 540 is at the top. A horizontal slot with a width of 160 is located in the center. A vertical slot with a width of 80 is located to the right of the central slot.
- Bottom Right:** A vertical dimension of 540 is shown on the left. A horizontal dimension of 380 is at the top. A horizontal slot with a width of 160 is located in the center. A vertical slot with a width of 80 is located to the right of the central slot.



ATAGONIA - DUCATO

TÍTULO DO DESENHO:			Nº DO DESENHO:	REVISÃO:
			PAT - 0001	
ESSENHO			Marca:	-
ROJETO			Veículo:	
PROVAÇÃO			Modelo:	
IENTE : -	OS Nº -			
	Unid. medida	Formato:	Escala:	Folha:
	mm	A2	N/A	