















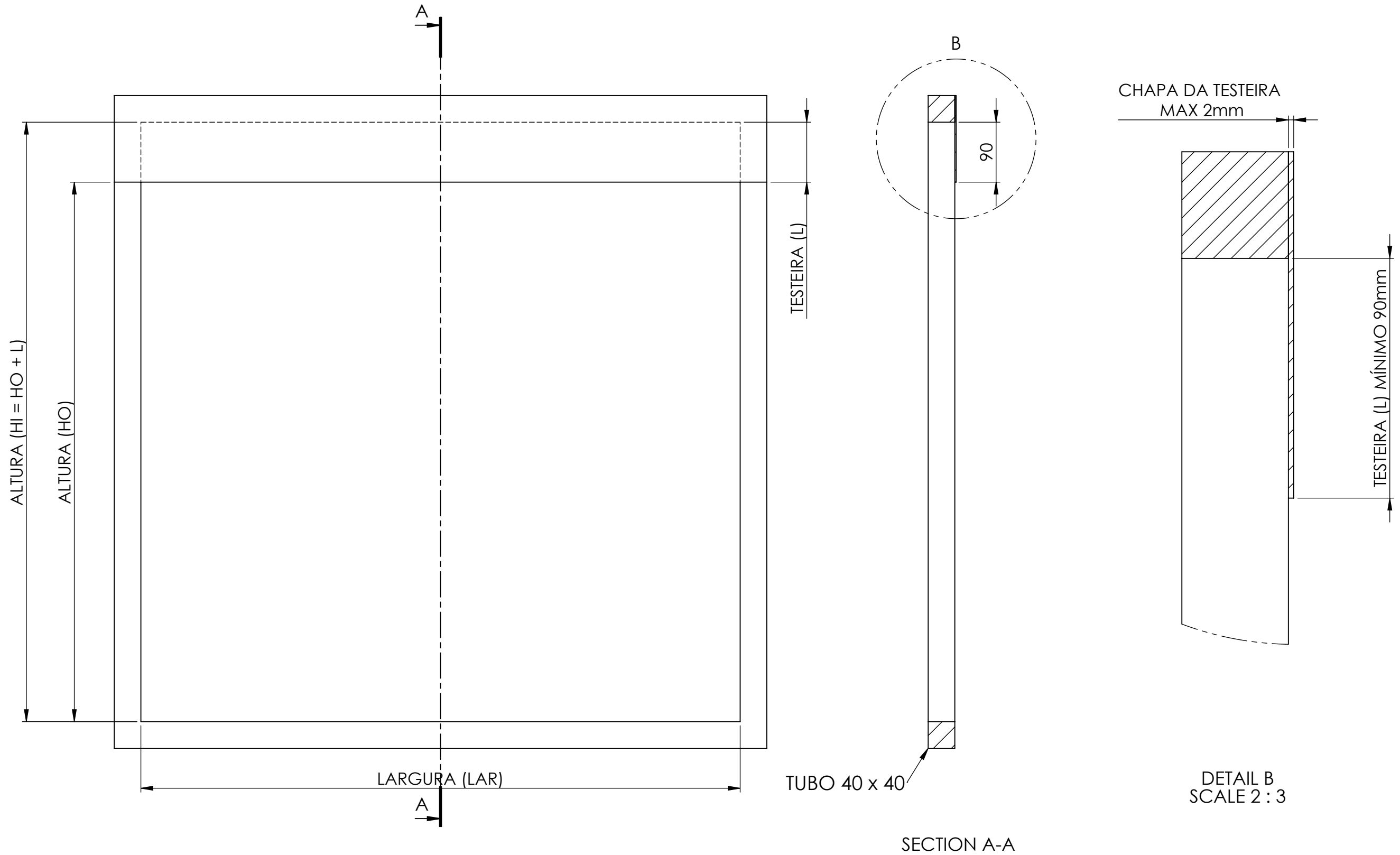
Tolerâncias não especificadas conf. NBR ISO 2768

Dimensões Lineares		Dimensões Angulares	
MÉDIO	até 6 ± 0.1 6 a 30 ± 0.2 30 a 120 ± 0.3	até 10 ± 1° 10 a 50 ± 30° 50 a 120 ± 20°	120 a 400 ± 10° 400 a ~ 35° 400 a ~ 25°
		FINO	

Raios não indicados usar 0,5mm

Este desenho é de nossa propriedade e está protegido por lei ...

	Ref.	Ref.
	12.5 / 	3.2 / 
		
		
		
		
		
	1.6	0.8



OBSERVAÇÕES :

LARGURA ÚTIL APÓS PORTA INSTALADA = (LARGURA - 70mm)

ALTURA ÚTIL APÓS PORTA INSTALADA = (HO - 106mm)



A3 - CAD

Código Matéria Prima:

Tratamento da Superfície:

Material:

Descrição: ESTRUTURA_ROLO_PADRÃO

Data: 29/11/2018

Escala: 1:6

Código:

Peso:

Desenhado por: CRISTOPHER

Revisado por:	MAIQUEL
---------------	---------

Revisão: