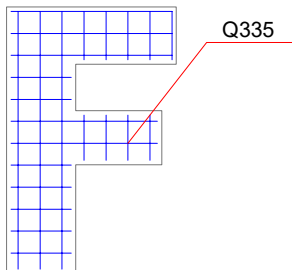
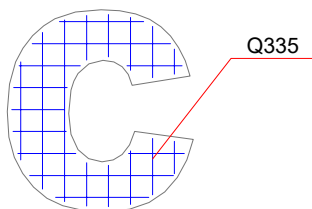


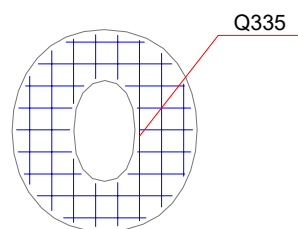
Perímetro=7,13 m
 Área=1,34 m²
 Volume=0,27 m³
 Tela Q335=7,20 kg
 TR8=4,00 m



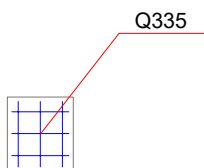
Perímetro=6,20 m
 Área=1,04 m²
 Volume=0,21 m³
 Tela Q335=5,59 kg
 TR8=2,65 m



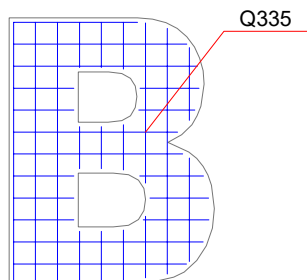
(2x)
 Perímetro=5,99 m
 Área=1,17 m²
 Volume=0,23 m³
 Tela Q335=6,29 kg
 TR8=3,25 m



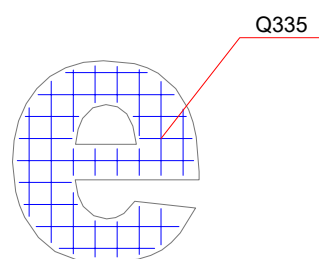
Perímetro=1,91 m
 Área=0,23 m²
 Volume=0,05 m³
 Tela Q335=1,24 kg
 TR8=0,30 m



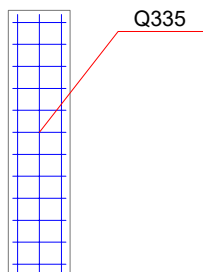
Perímetro=8,92 m
 Área=2,07 m²
 Volume=0,41 m³
 Tela Q335=11,12 kg
 TR8=7,00 m



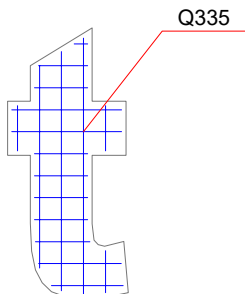
Perímetro=7,12 m
 Área=1,19 m²
 Volume=0,24 m³
 Tela Q335=6,40 kg
 TR8=4,85 m



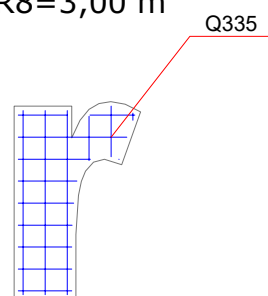
Perímetro=4,48 m
 Área=0,77 m²
 Volume=0,15 m³
 Tela Q335=4,14 kg
 TR8=2,50 m



Perímetro=5,41 m
 Área=0,93 m²
 Volume=0,19 m³
 Tela Q335=5,00 kg
 TR8=2,00 m



Perímetro=4,50 m
 Área=0,71 m²
 Volume=0,14 m³
 Tela Q335=3,82 kg
 TR8=3,00 m



*Tela eletrossoldada Q335, dupla, malha 15x15 cm ø 8.0x8.0 mm, aço CA-60 nervurado.



Revisão: 0

Obras: Letreiro em Concreto Armado "Fco. Beltrão"		
Conteúdo: Detalhe das Armaduras das Letras		
Prop.: PMFB - PR	Resp. Téc. Projeto: Vanios C. Biehl Eng.º Civil-CREA/PR 26006-D	Visto: _____

Data: MAI/2022

Escala: S/Escala

Desenho: VCB

Tipo: E

Prancha: 1/4