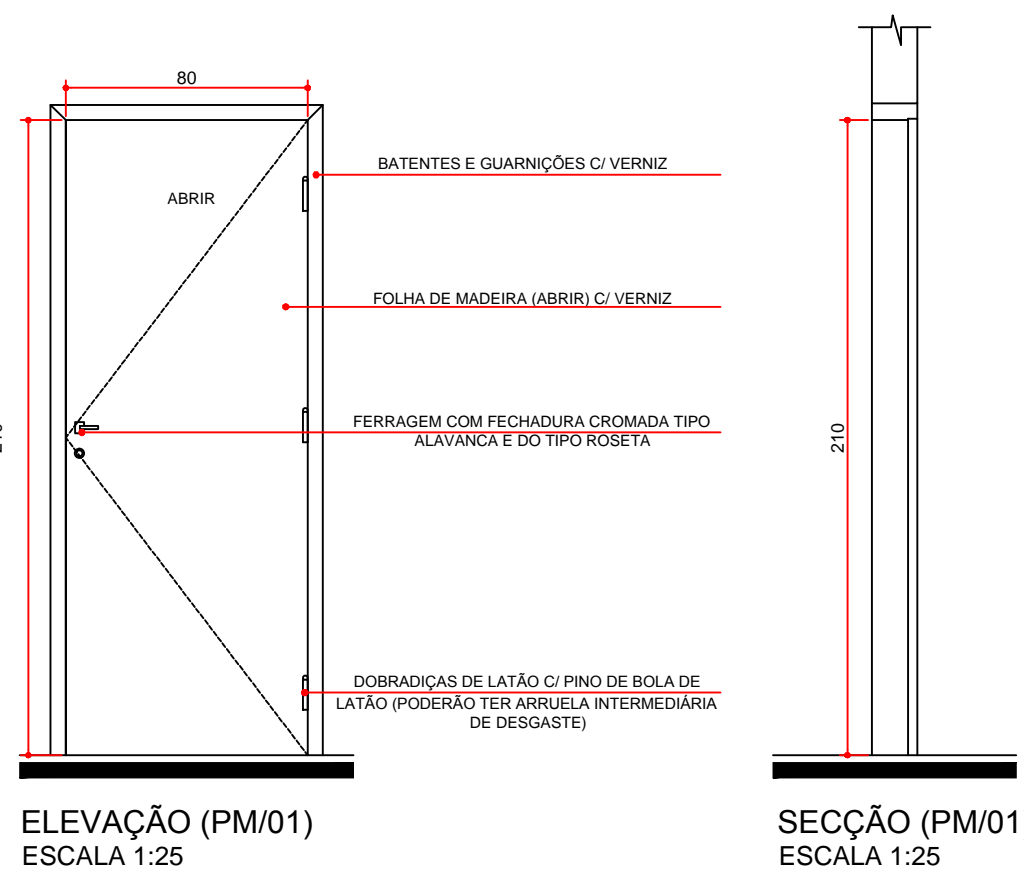
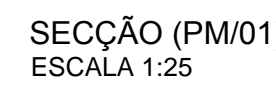


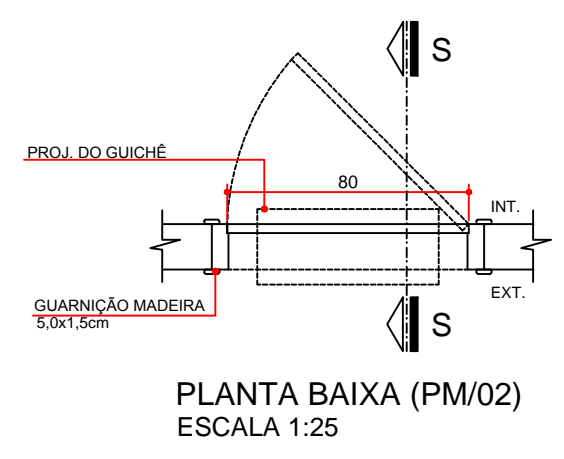
PLANTA BAIXA (PM01)  
ESCALA 1:25



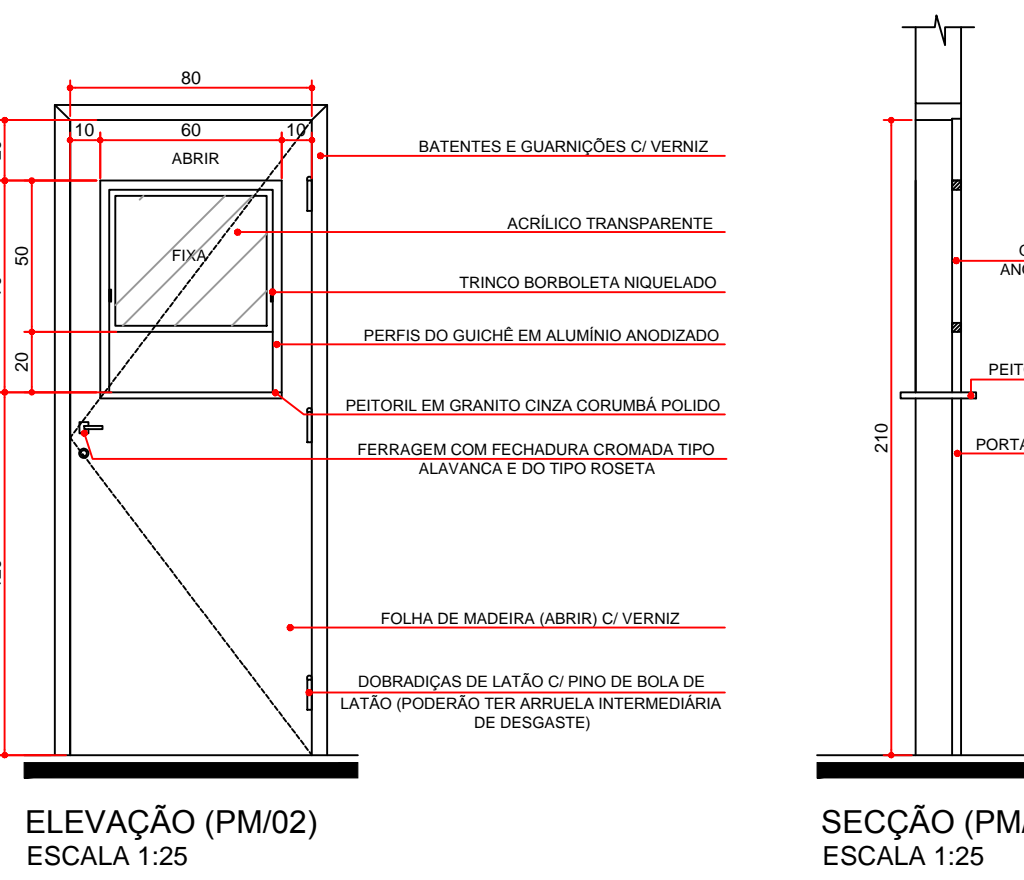
ELEVAÇÃO (PM01)  
ESCALA 1:25



COD.	LARGURA	ALTURA	PERÍMETRO	MATERIAL	TIPO
PM01	80	125	—	MADEIRA - ACABAMENTO EM VERNIZ SOBRE A MADEIRA NATURAL	ABRIR 1 FOLHA



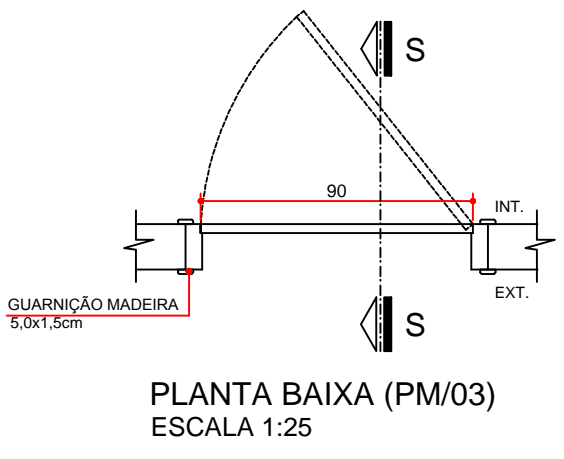
PLANTA BAIXA (PM02)  
ESCALA 1:25



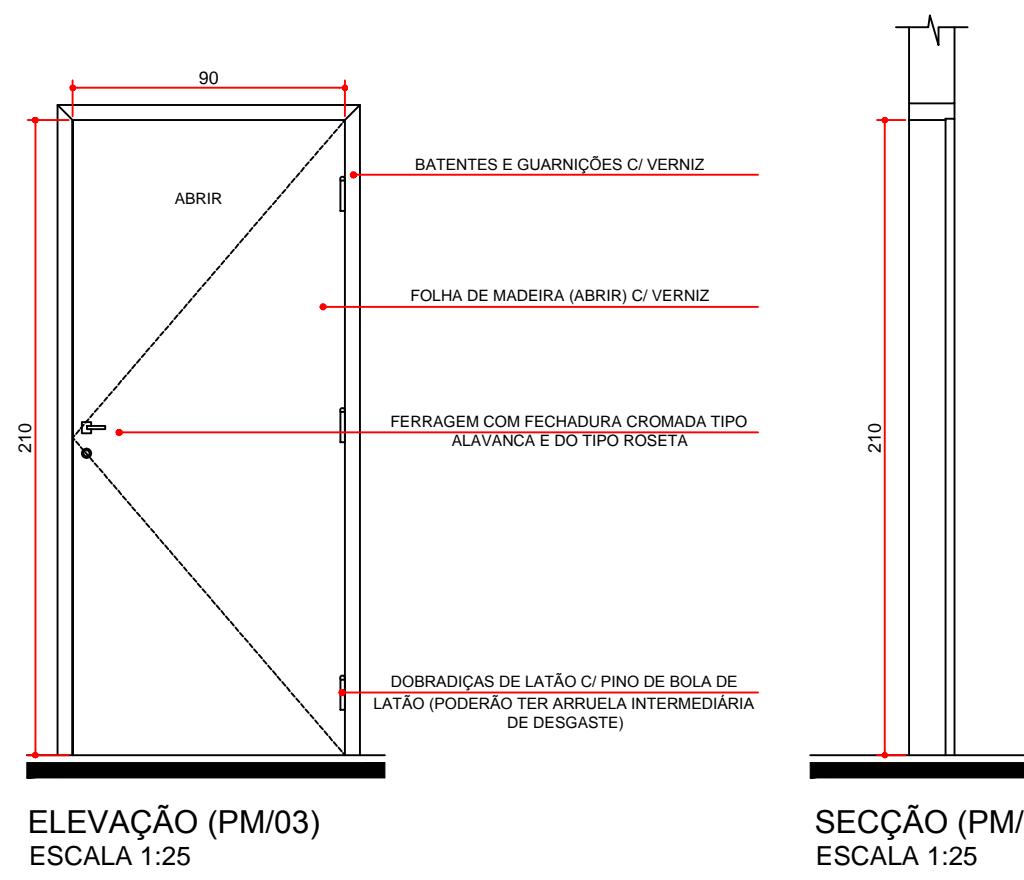
ELEVAÇÃO (PM02)  
ESCALA 1:25



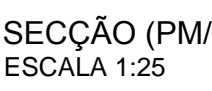
COD.	LARGURA	ALTURA	PERÍMETRO	MATERIAL	TIPO
PM02	80	125	—	MADEIRA - ACABAMENTO EM VERNIZ SOBRE A MADEIRA NATURAL	ABRIR 1 FOLHA C/ QUADRO



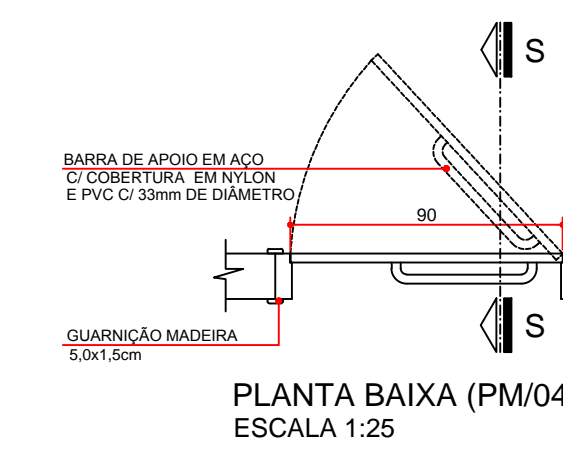
PLANTA BAIXA (PM03)  
ESCALA 1:25



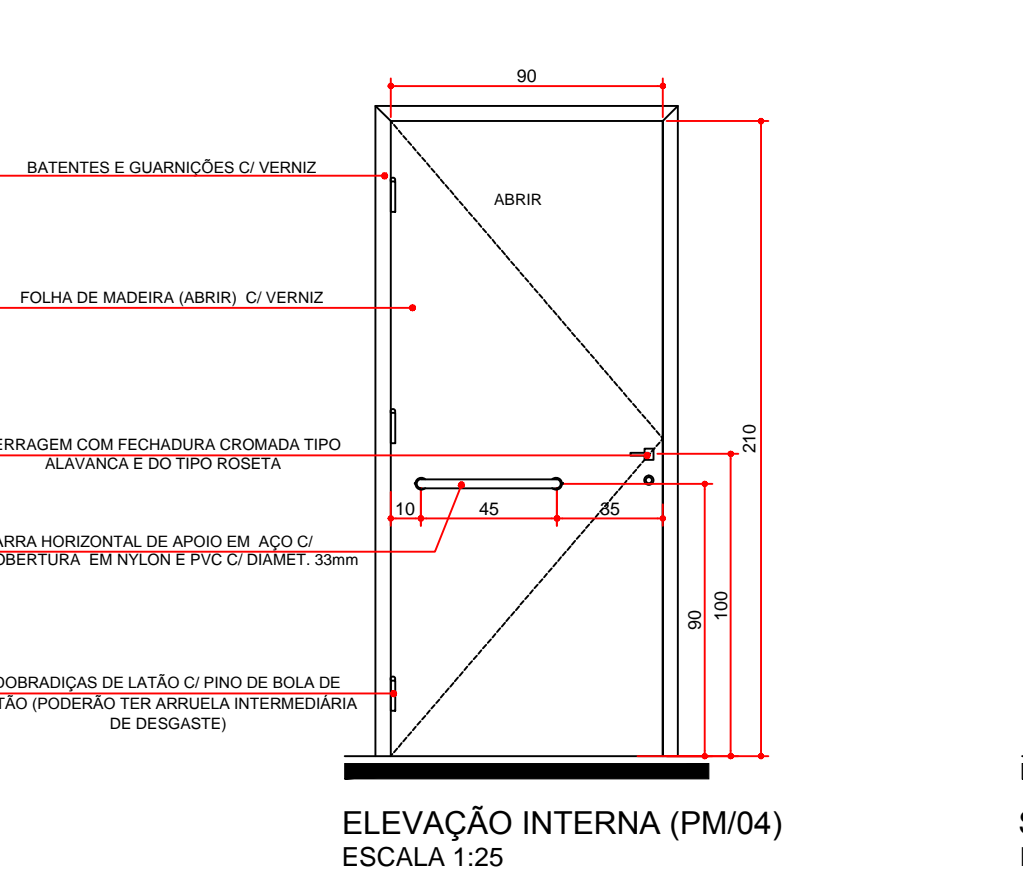
ELEVAÇÃO (PM03)  
ESCALA 1:25



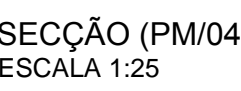
COD.	LARGURA	ALTURA	PERÍMETRO	MATERIAL	TIPO
PM03	80	125	—	MADEIRA - ACABAMENTO EM VERNIZ SOBRE A MADEIRA NATURAL	ABRIR 1 FOLHA



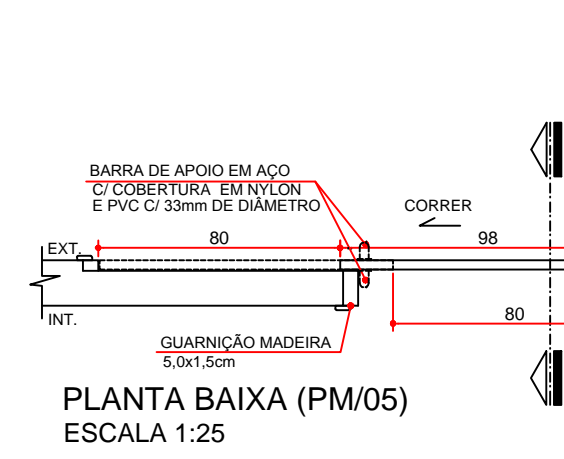
PLANTA BAIXA (PM04)  
ESCALA 1:25



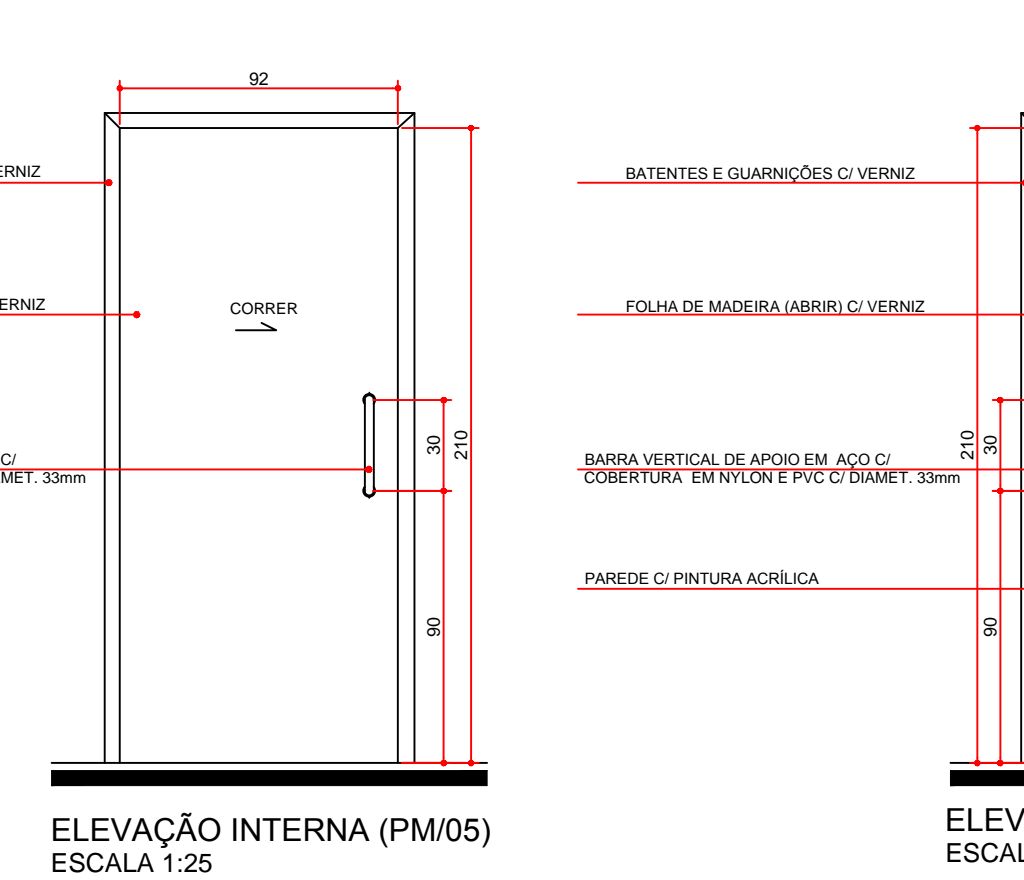
ELEVAÇÃO INTERNA (PM04)  
ESCALA 1:25



COD.	LARGURA	ALTURA	PERÍMETRO	MATERIAL	TIPO
PM04	80	125	—	MADEIRA - ACABAMENTO EM VERNIZ SOBRE A MADEIRA NATURAL	ABRIR 1 FOLHA



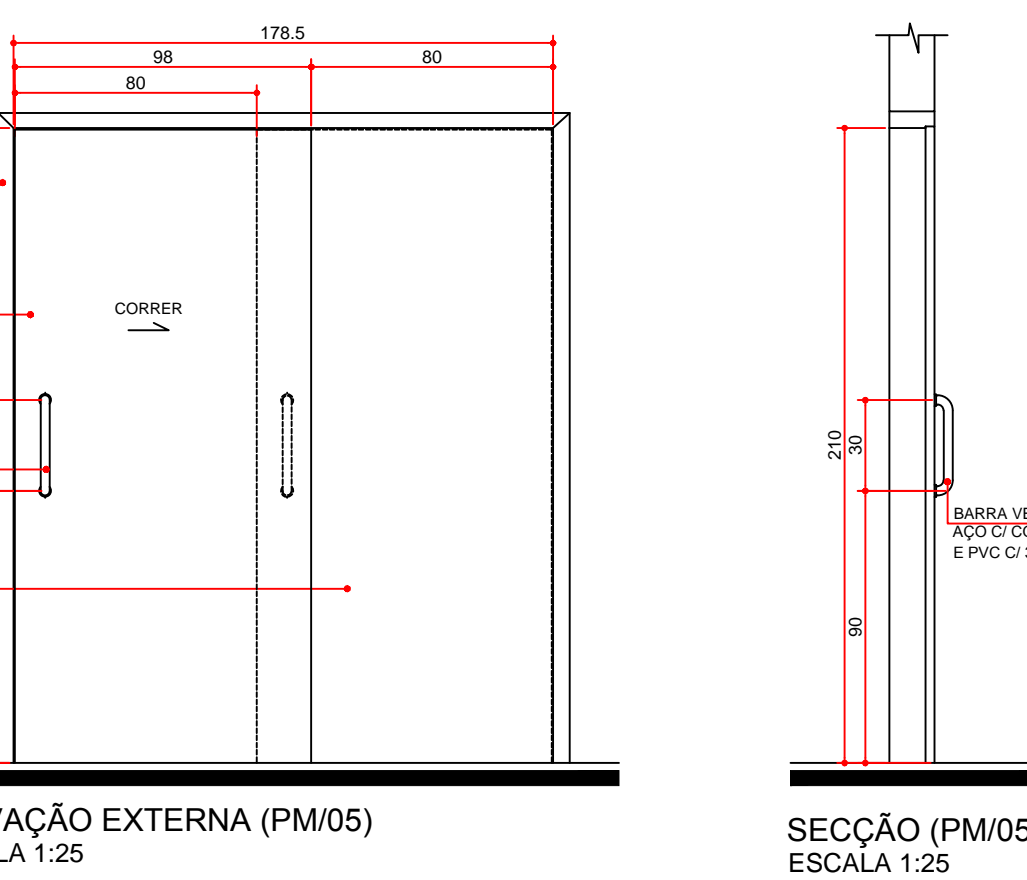
PLANTA BAIXA (PM05)  
ESCALA 1:25



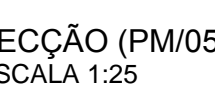
ELEVAÇÃO INTERNA (PM05)  
ESCALA 1:25



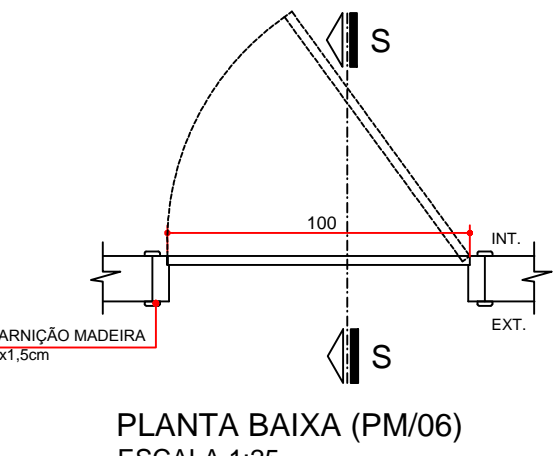
COD.	LARGURA	ALTURA	PERÍMETRO	MATERIAL	TIPO
PM05	80	125	—	MADEIRA - ACABAMENTO EM VERNIZ SOBRE A MADEIRA NATURAL	ABRIR 1 FOLHA



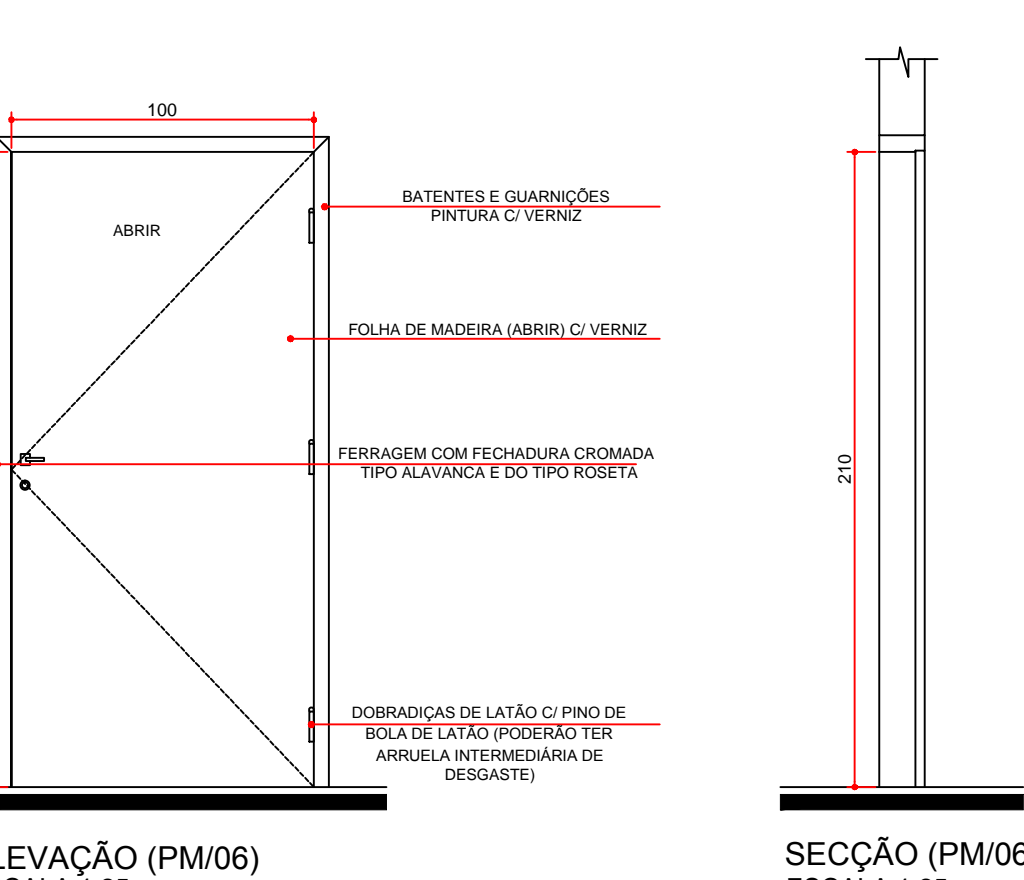
ELEVAÇÃO EXTERNA (PM05)  
ESCALA 1:25



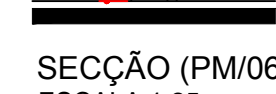
COD.	LARGURA	ALTURA	PERÍMETRO	MATERIAL	TIPO
PM05	80	125	—	MADEIRA - ACABAMENTO EM VERNIZ SOBRE A MADEIRA NATURAL	ABRIR 1 FOLHA



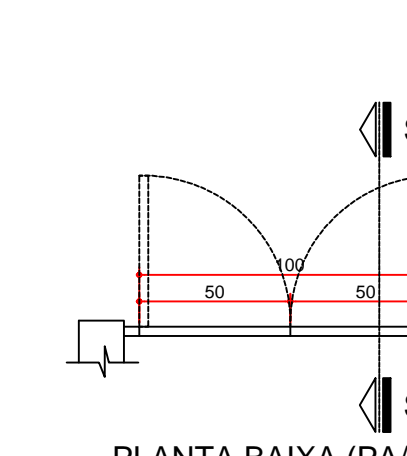
PLANTA BAIXA (PA01)  
ESCALA 1:25



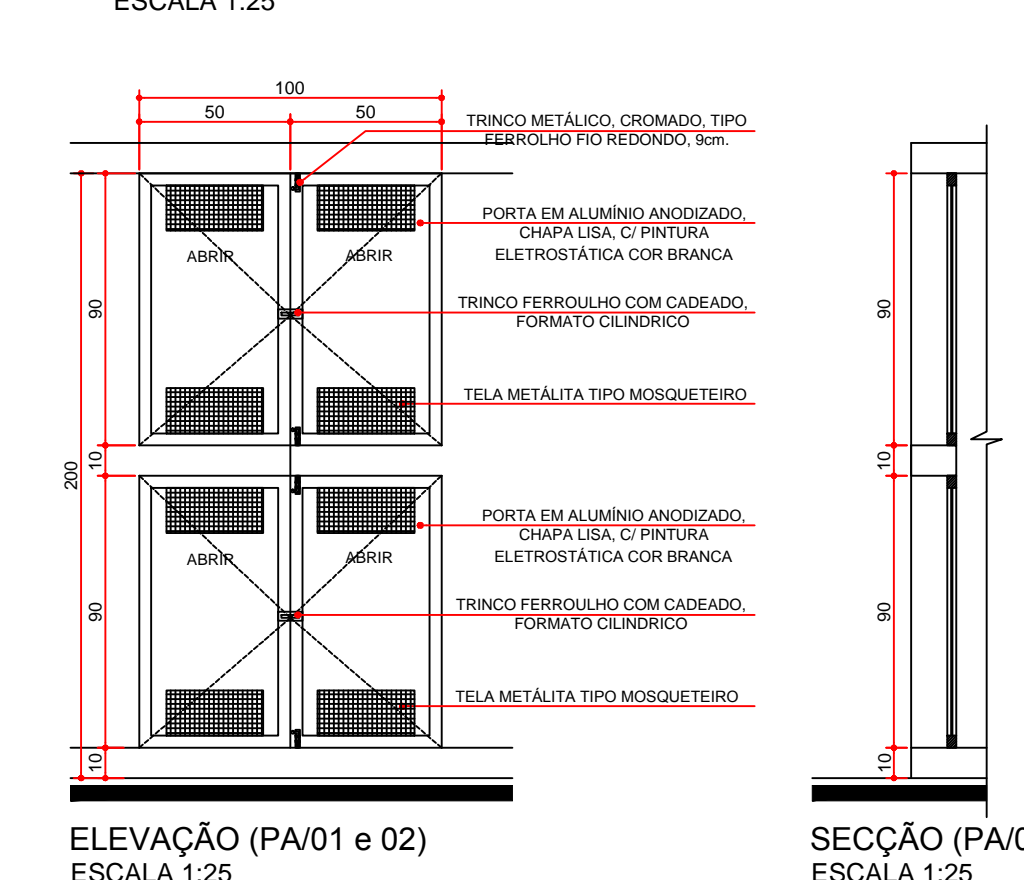
ELEVAÇÃO (PA01)  
ESCALA 1:25



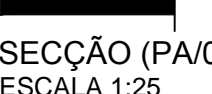
COD.	LARGURA	ALTURA	PERÍMETRO	MATERIAL	TIPO
PA01	80	125	—	MADEIRA - ACABAMENTO EM VERNIZ SOBRE A MADEIRA NATURAL	ABRIR 1 FOLHA



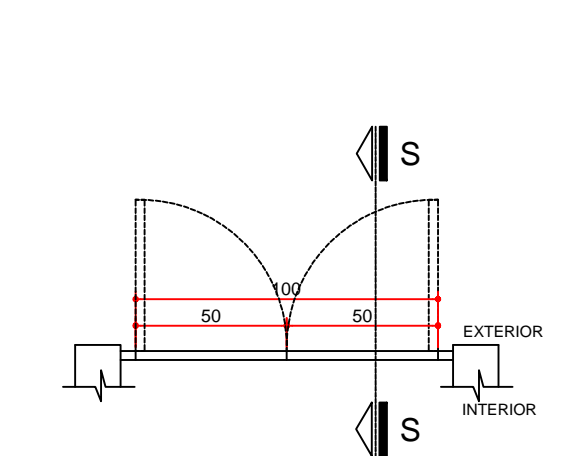
PLANTA BAIXA (PA02)  
ESCALA 1:25



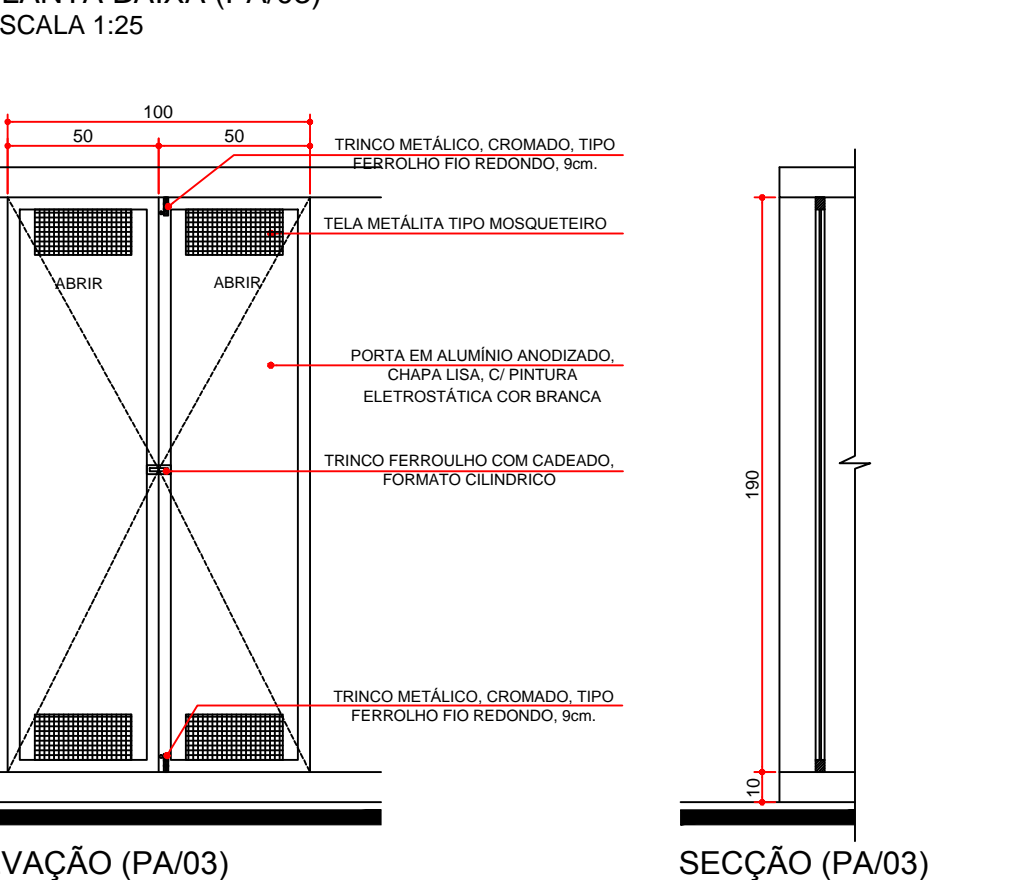
ELEVAÇÃO (PA02)  
ESCALA 1:25



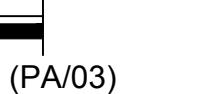
COD.	LARGURA	ALTURA	PERÍMETRO	MATERIAL	TIPO
PA02	80	125	—	MADEIRA - ACABAMENTO EM VERNIZ SOBRE A MADEIRA NATURAL	ABRIR 1 FOLHA



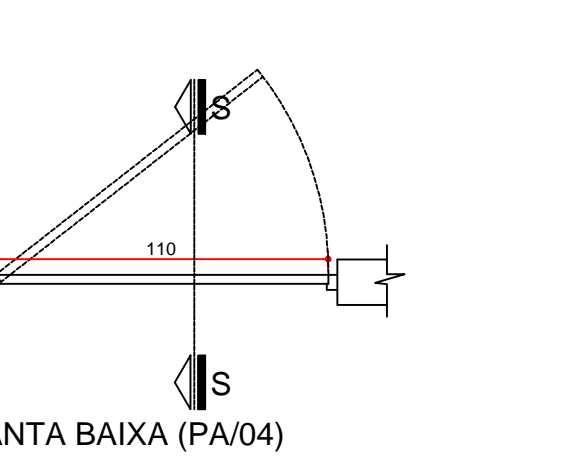
PLANTA BAIXA (PA03)  
ESCALA 1:25



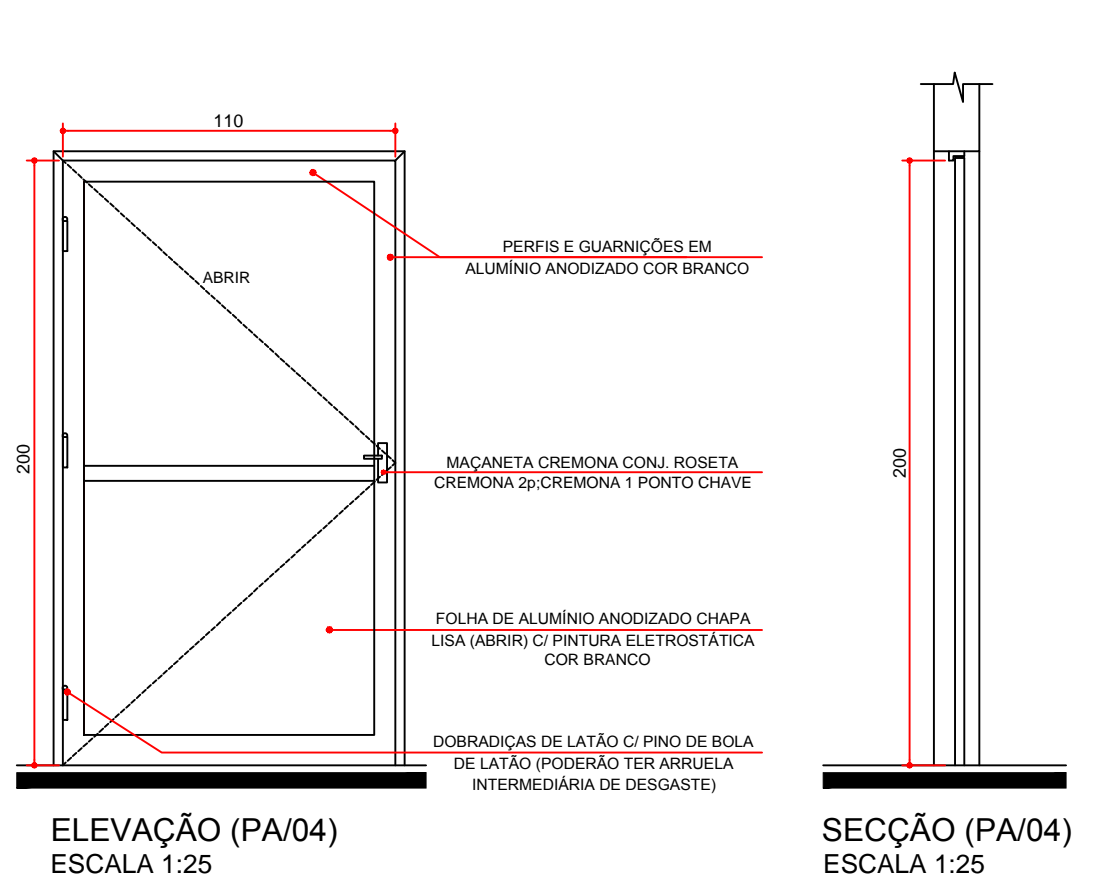
ELEVAÇÃO (PA03)  
ESCALA 1:25



COD.	LARGURA	ALTURA	PERÍMETRO	MATERIAL	TIPO
PA03	80	125	—	MADEIRA - ACABAMENTO EM VERNIZ SOBRE A MADEIRA NATURAL	ABRIR 1 FOLHA



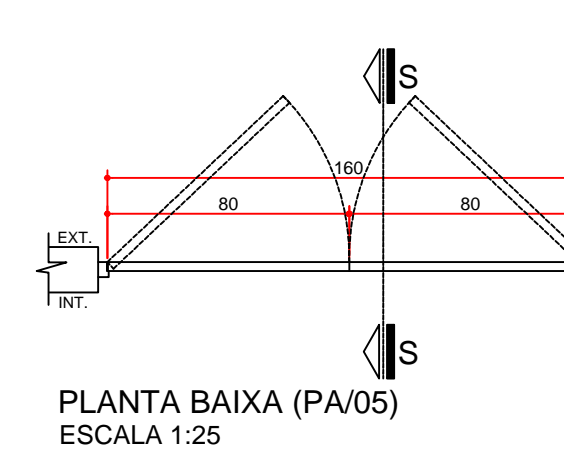
PLANTA BAIXA (PA04)  
ESCALA 1:25



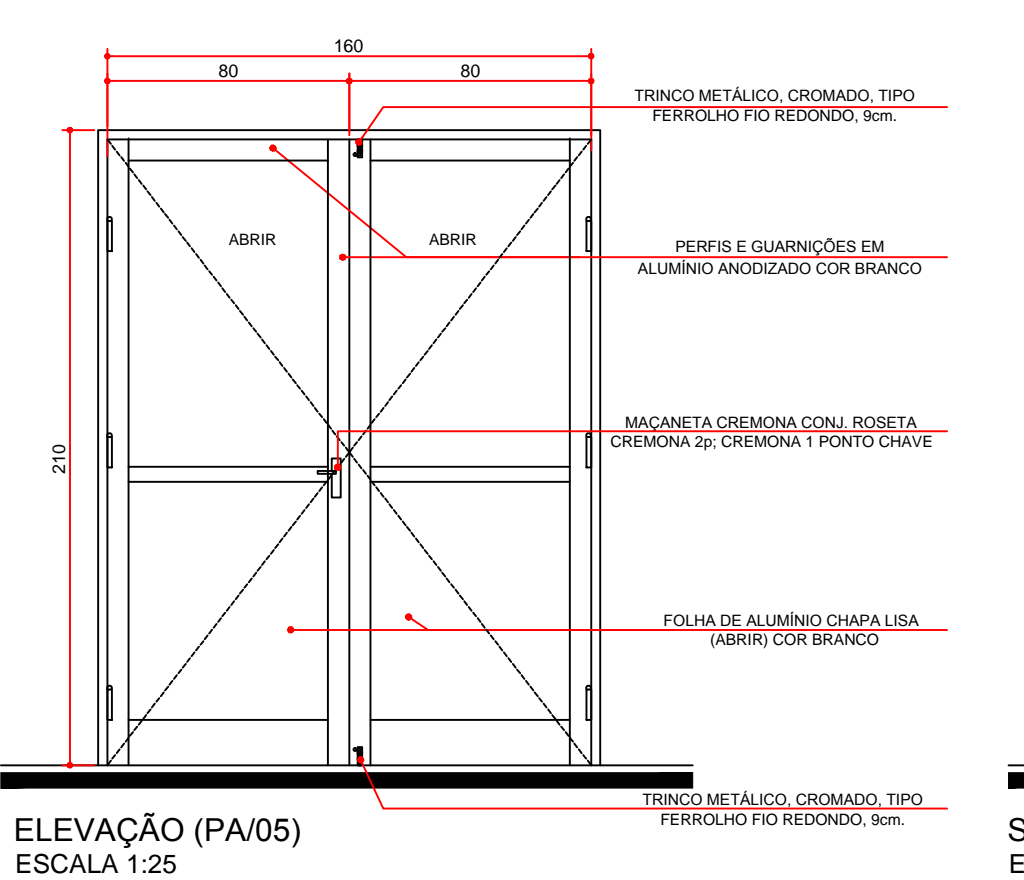
ELEVAÇÃO (PA04)  
ESCALA 1:25



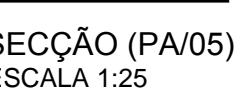
COD.	LARGURA	ALTURA	PERÍMETRO	MATERIAL	TIPO
PA04	80	125	—	MADEIRA - ACABAMENTO EM VERNIZ SOBRE A MADEIRA NATURAL	ABRIR 1 FOLHA



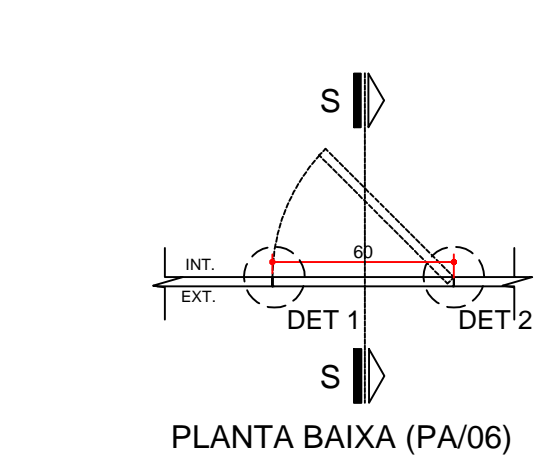
PLANTA BAIXA (PA05)  
ESCALA 1:25



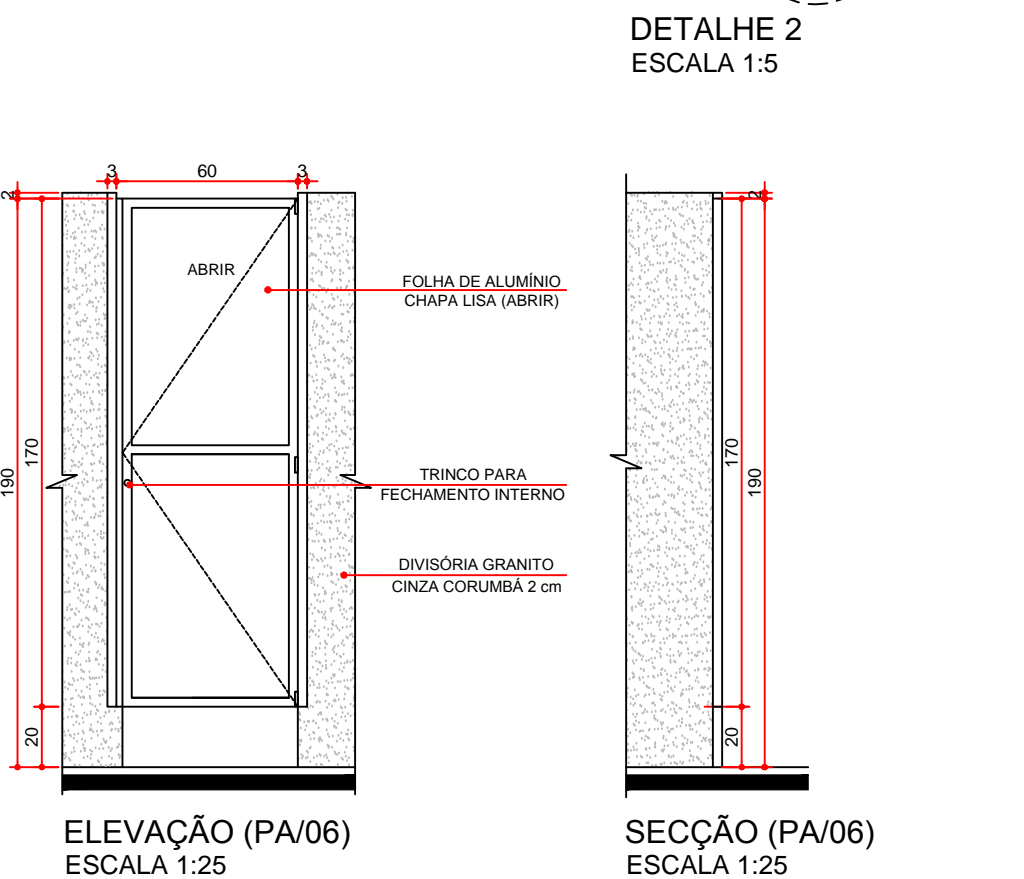
ELEVAÇÃO (PA05)  
ESCALA 1:25



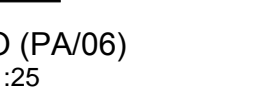
COD.	LARGURA	ALTURA	PERÍMETRO	MATERIAL	TIPO
PA05	80	125	—	MADEIRA - ACABAMENTO EM VERNIZ SOBRE A MADEIRA NATURAL	ABRIR 1 FOLHA



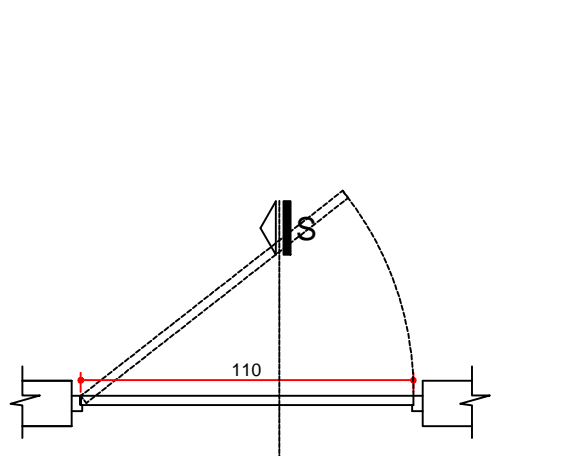
PLANTA BAIXA (PA06)  
ESCALA 1:25



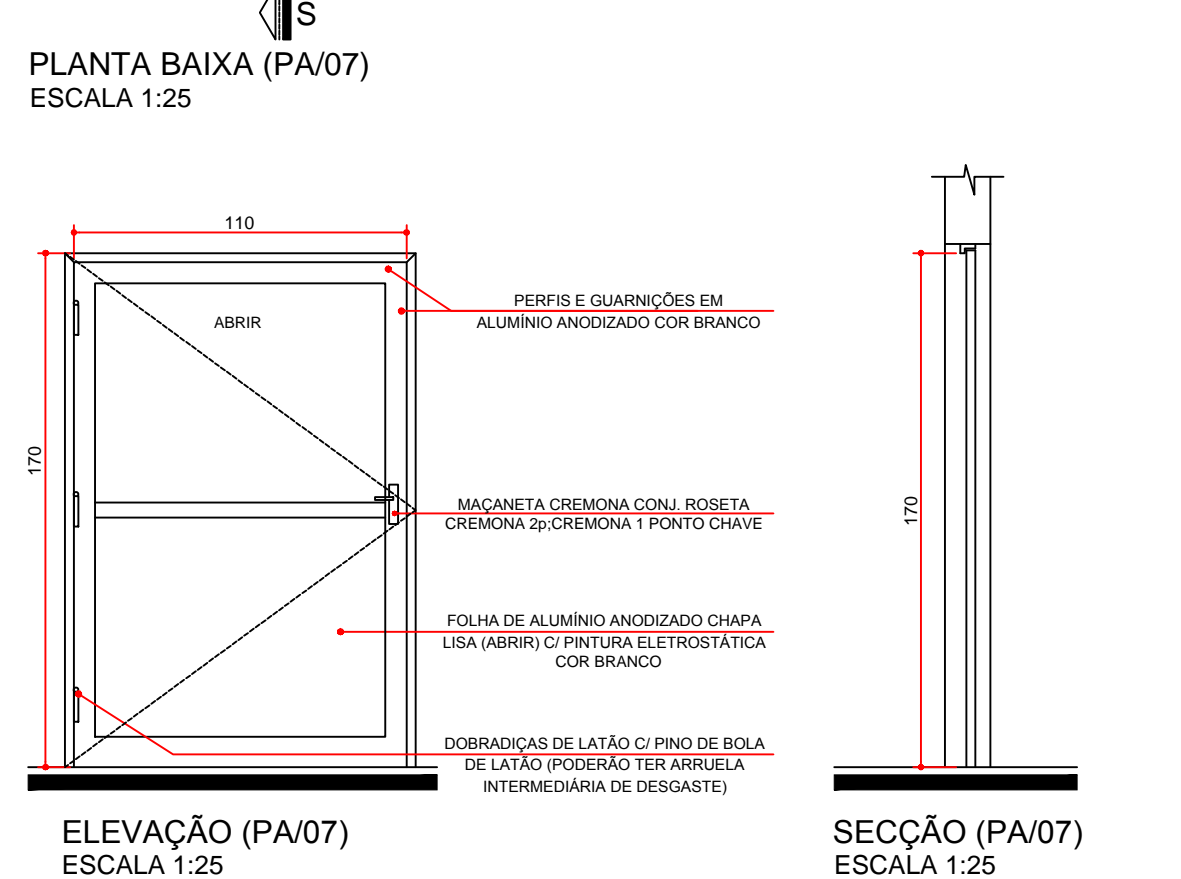
ELEVAÇÃO (PA06)  
ESCALA 1:25



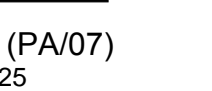
COD.	LARGURA	ALTURA	PERÍMETRO	MATERIAL	TIPO
PA06	80	125	—	MADEIRA - ACABAMENTO EM VERNIZ SOBRE A MADEIRA NATURAL	ABRIR 1 FOLHA



PLANTA BAIXA (PA07)  
ESCALA 1:25



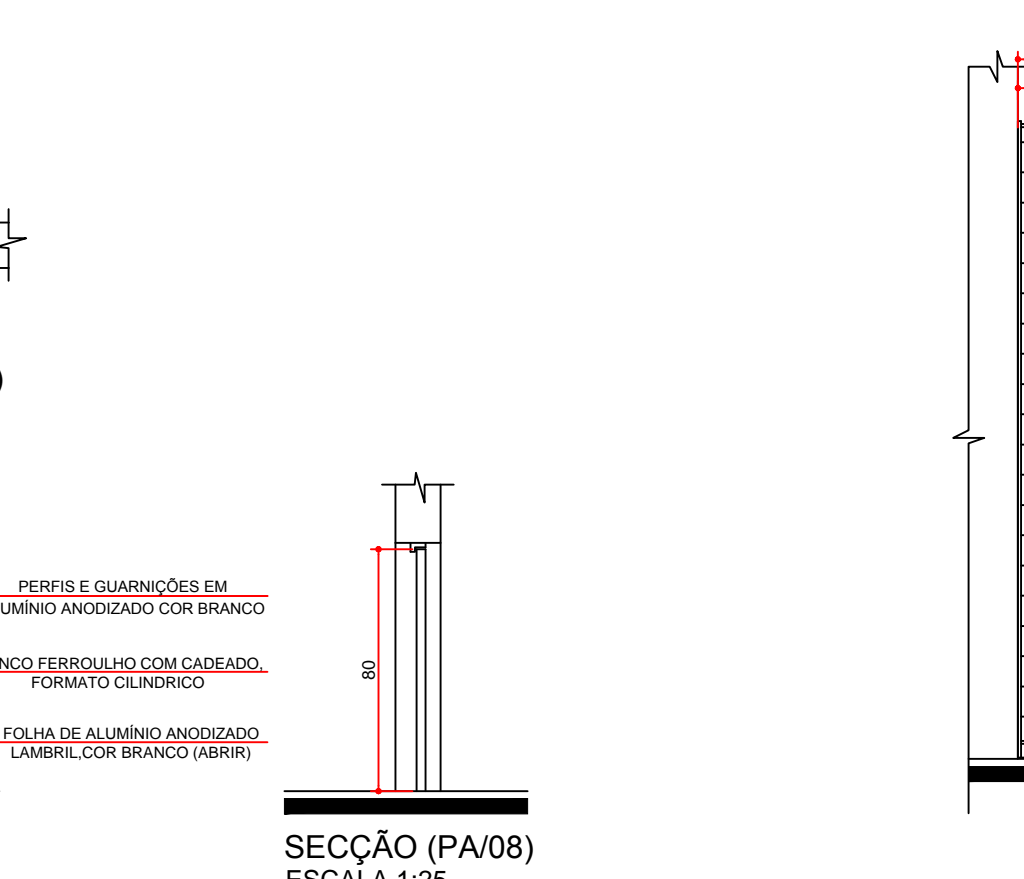
ELEVAÇÃO (PA07)  
ESCALA 1:25



COD.	LARGURA	ALTURA	PERÍMETRO	MATERIAL	TIPO
PA07	80	125	—	MADEIRA - ACABAMENTO EM VERNIZ SOBRE A MADEIRA NATURAL	ABRIR 1 FOLHA



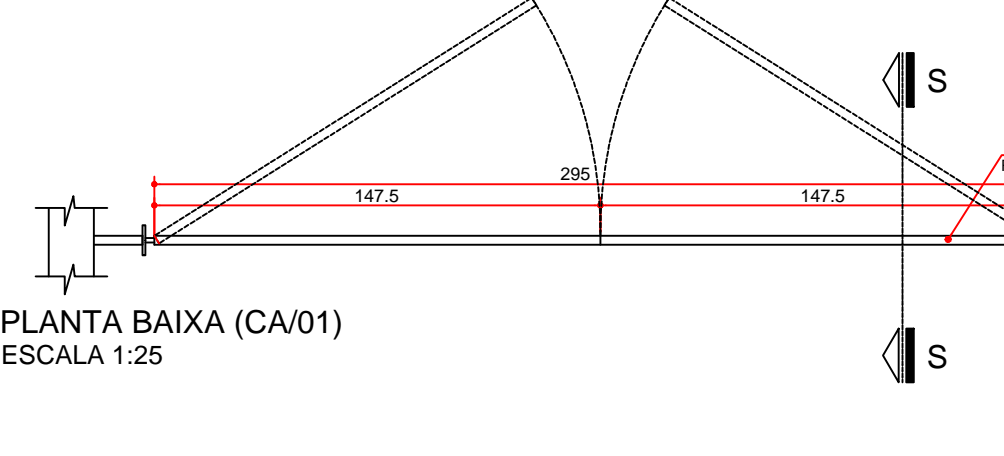
PLANTA BAIXA (PA08)  
ESCALA 1:25



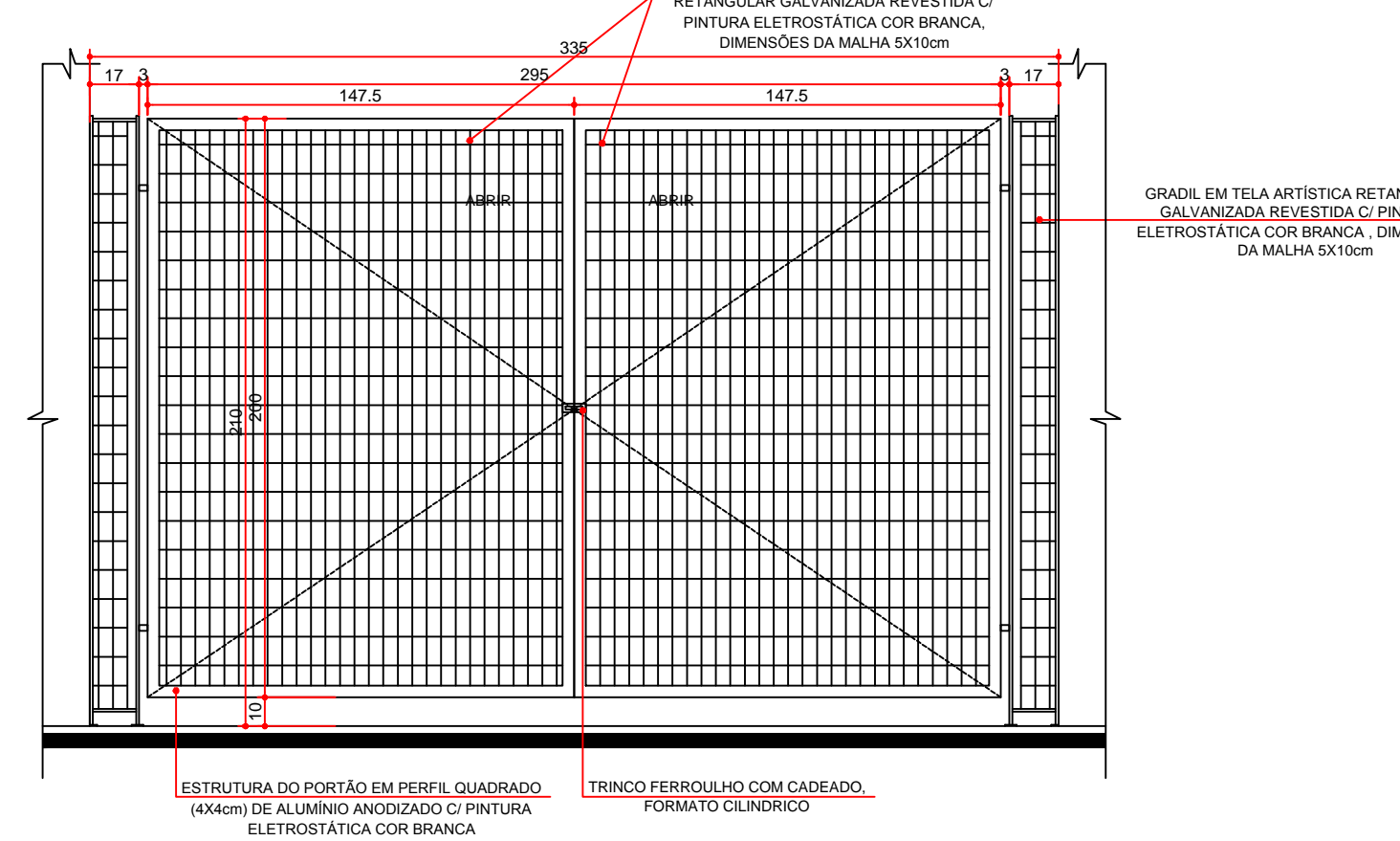
ELEVAÇÃO (PA08)  
ESCALA 1:25



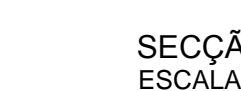
COD.	LARGURA	ALTURA	PERÍMETRO	MATERIAL	TIPO
PA08	80	125	—	MADEIRA - ACABAMENTO EM VERNIZ SOBRE A MADEIRA NATURAL	ABRIR 1 FOLHA



PLANTA BAIXA (CA01)  
ESCALA 1:25



ELEVAÇÃO (CA01)  
ESCALA 1:25



COD.	LARGURA	ALTURA	PERÍMETRO	MATERIAL	TIPO
CA01	80	125	—	MADEIRA - ACABAMENTO EM VERNIZ SOBRE A MADEIRA NATURAL	ABRIR 1 FOLHA