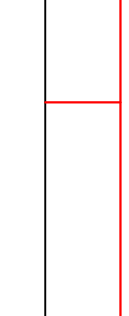
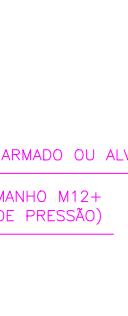
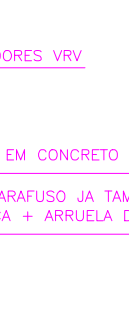
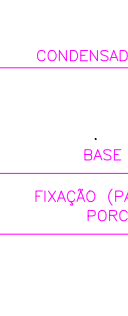
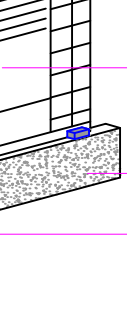
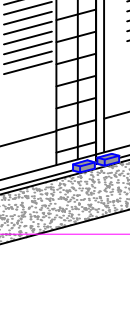
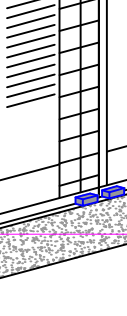
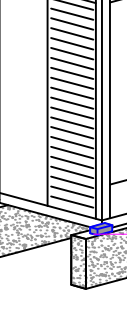
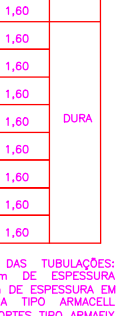
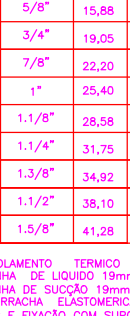
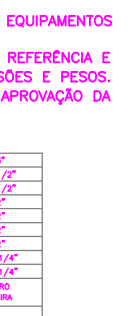
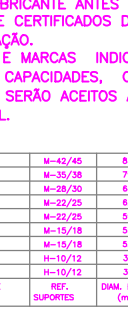
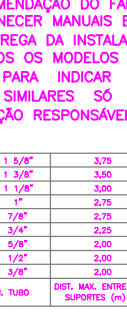
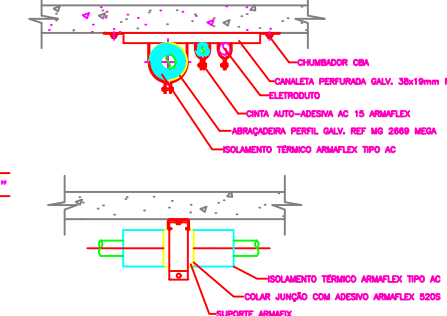
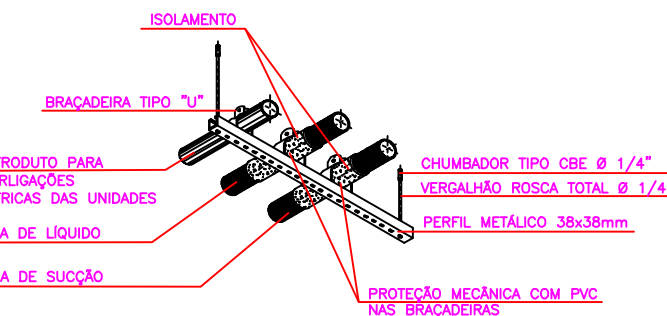
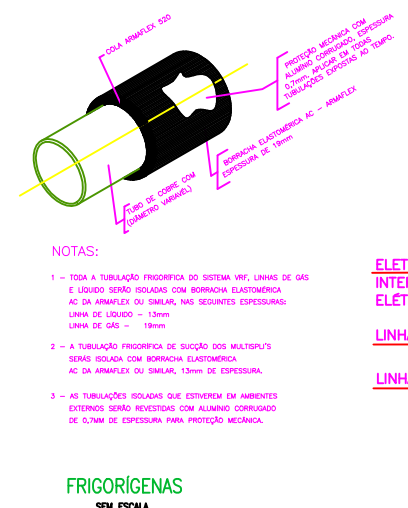
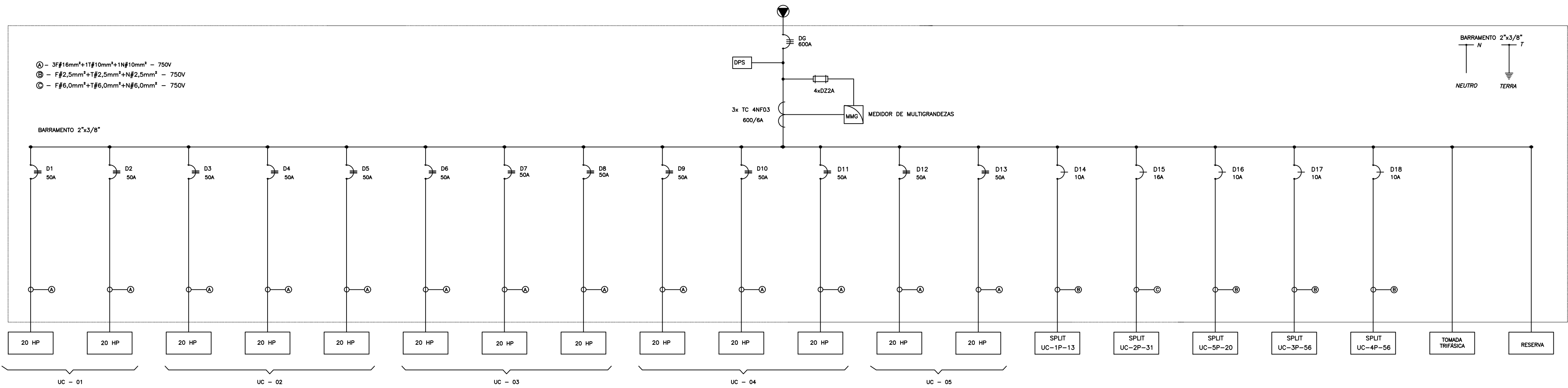


QFAC-01

PONTO DE FORÇA PARA DIMENSIONAMENTO DE CABOS E DISJUNTORES - 600A - 380V - TRIFÁSICO - 60Hz
PONTO DE FORÇA PARA DIMENSIONAMENTO DE TRANSFORMADORES - 234KW - 380V - TRIFÁSICO - 60Hz



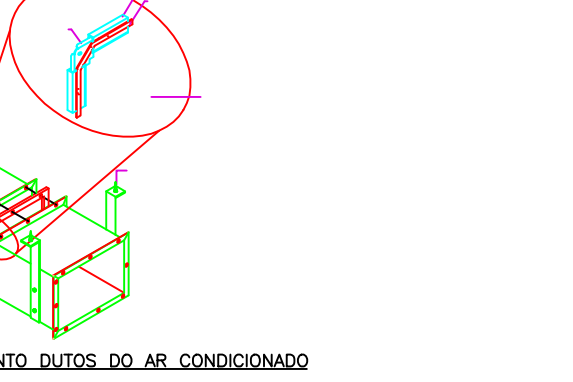
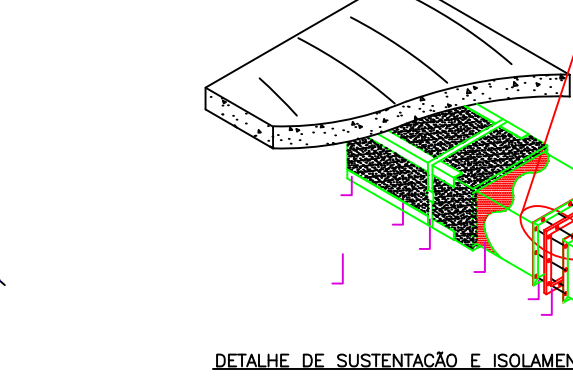
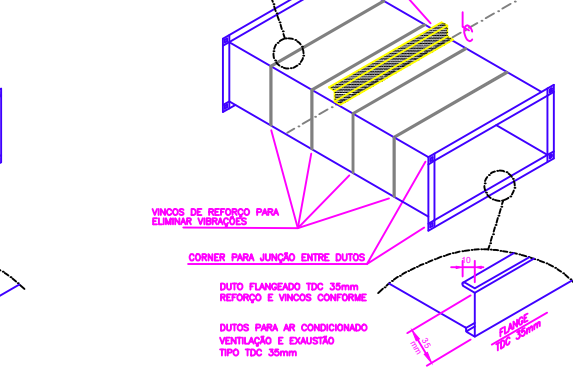
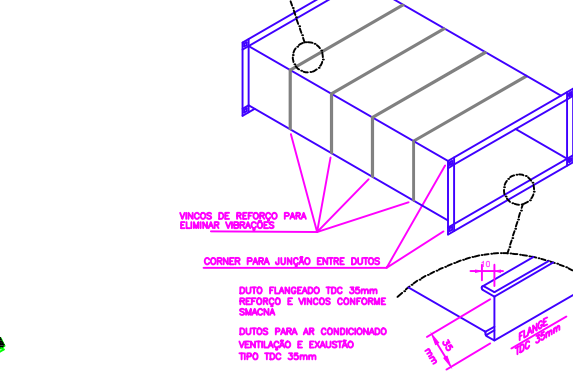
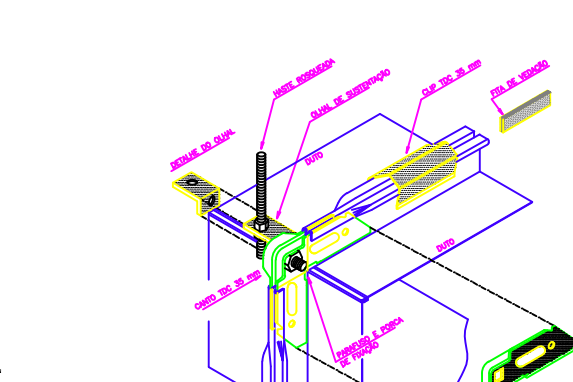
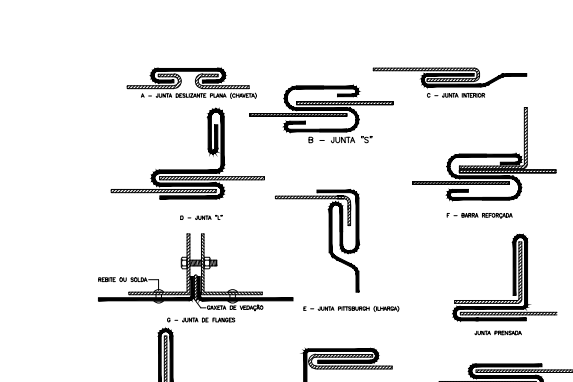
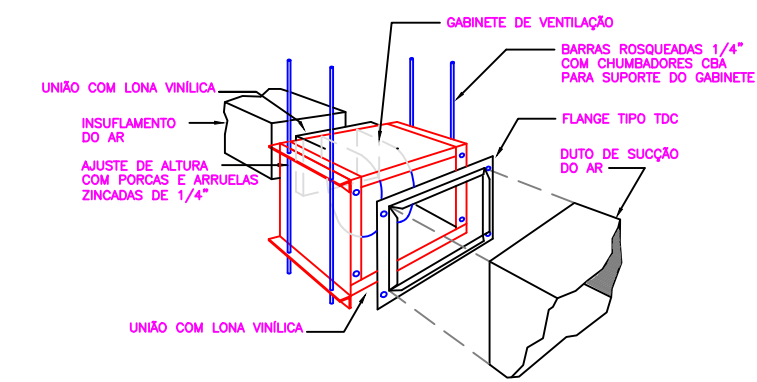
FRIGORÍGENAS

DETALHES DE FIXAÇÃO DE TUBULAÇÕES FRIGORÍGENAS

DETALHE DE SUSTENTAÇÃO E ISOLAMENTO DA TUBULAÇÃO FRIGORÍGENA

TUBULAÇÃO FRIGORÍGENA PARA R-410A

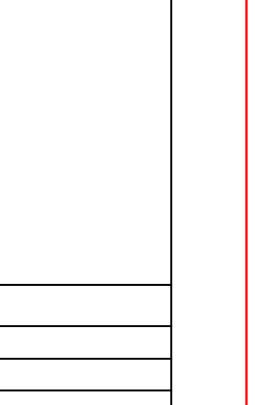
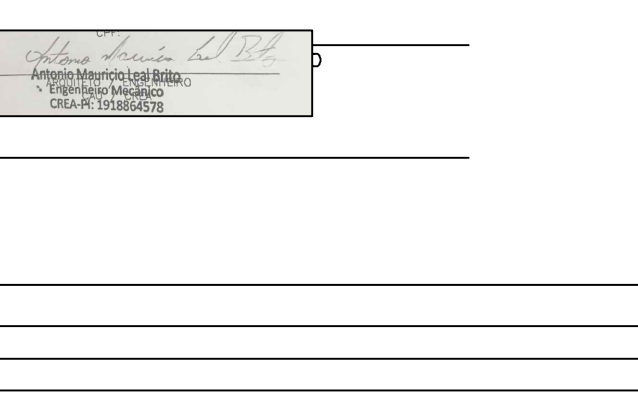
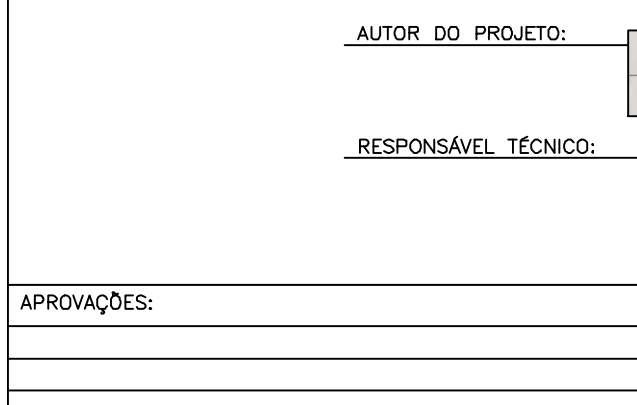
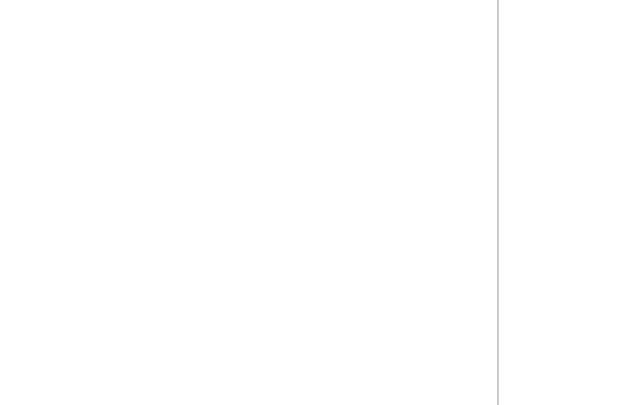
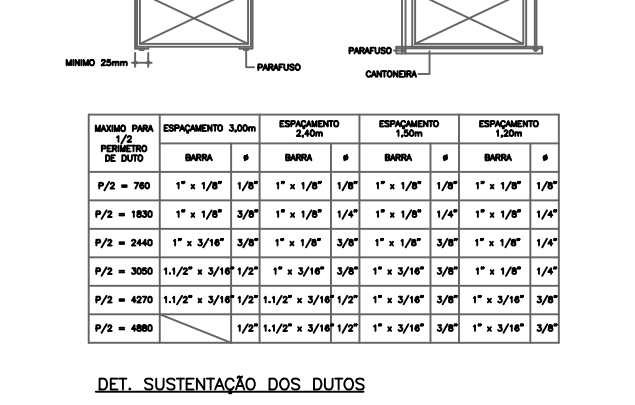
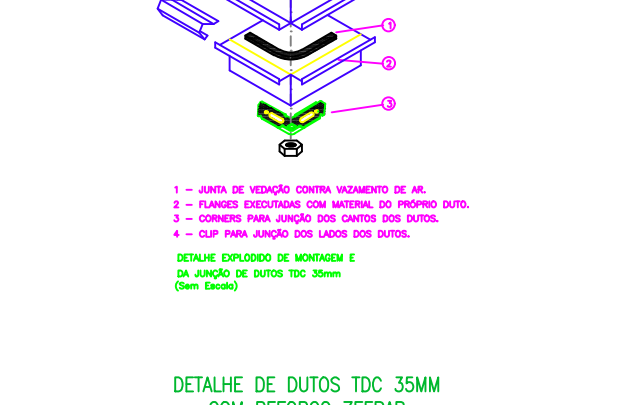
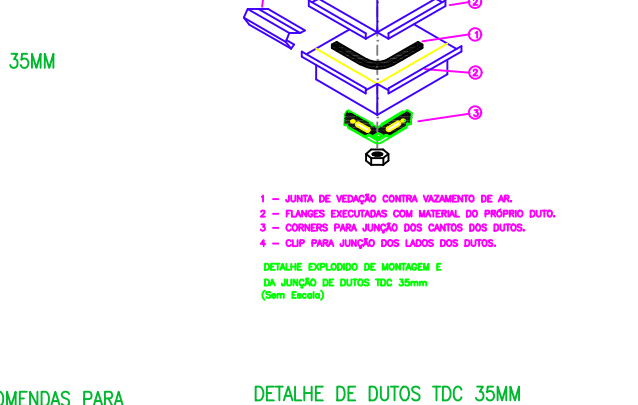
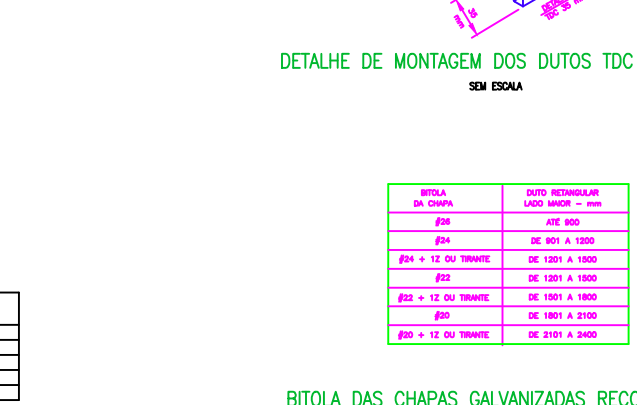
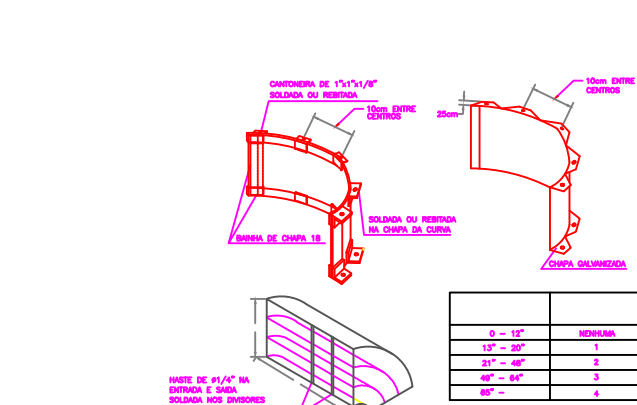
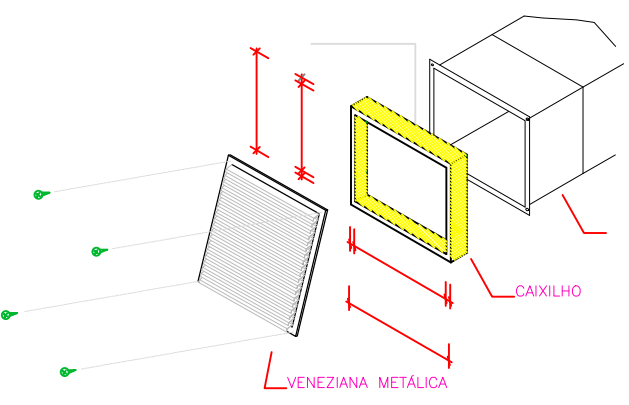
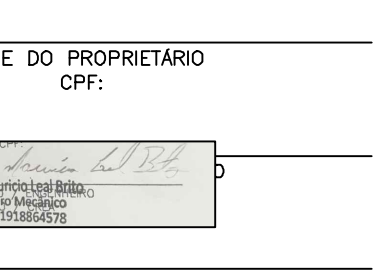
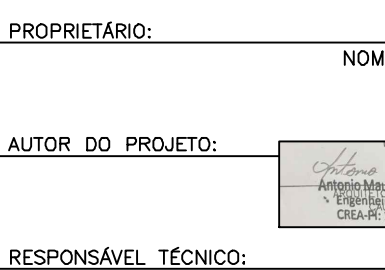
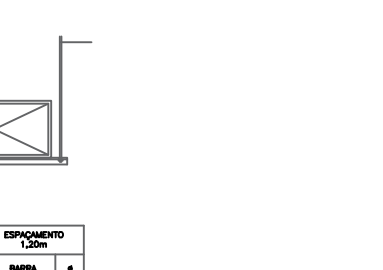
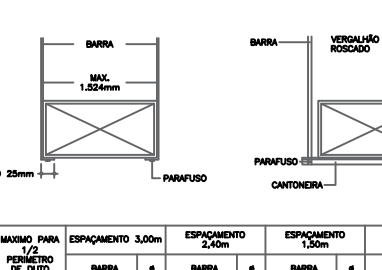
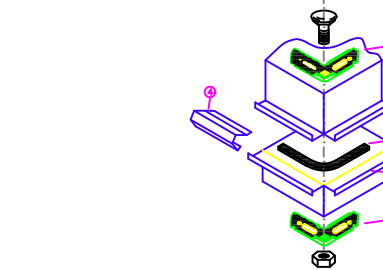
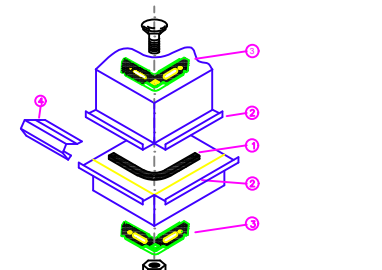
DETALHE DAS BASES- CONDENSADORES VRV



DETALHE DA SUSTENTAÇÃO DOS GABINETES DE VENTILAÇÃO

DETALHE DE FABRICAÇÃO DE DUTOS

DETALHE DE MONTAGEM DOS DUTOS TDC 35MM



DETALHE CAXILHO DE MADEIRA PARA TOMADA DE AR EXTERIOR

DETALHE TÍPICO PARA VEIOS EM CURVAS DE DUTOS

BITOLA DAS CHAPAS GALVANIZADAS RECOMENDADAS PARA FABRICAÇÃO DE DUTOS TDC CLASSE 250 Po

DETALHE DE DUTOS TDC 35MM

DETALHE DE DUTOS TDC 35MM COM REFORÇO ZEBEAR

DET. SUSTENTAÇÃO DOS DUTOS

NOTAS

LEGENDA

QUADRO DE REVISÕES

REVISÃO	DATA	DESENHO	APROV.
0	20/08/23	Emissão Inicial	
REVIS.		DISCRIMINAÇÃO	

DIREITOS RESERVADOS: ESTE DESENHO É DE PROPRIEDADE EXCLUSIVA SENDO VETADA A REPRODUÇÃO OU UTILIZAÇÃO PARCIAL OU TOTAL SEM PRÉVIA AUTORIZAÇÃO.