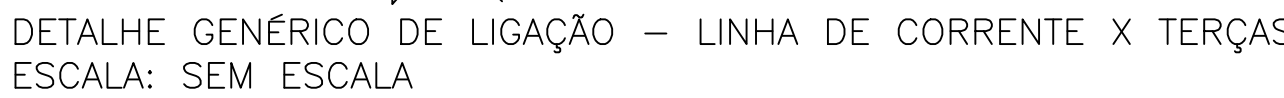


DESCRIÇÃO	PEÇAS	COMPRIMENTO	MATERIAL	UNIDADE	
Ue 50x25x10x2.00	TERÇAS	30,2 m	ASTM A36	50,7 kg	
Ue 100x50x17x2.00	BANZOS / PILARETES	16,7 m	ASTM A36	58,0 kg	
CHAPA GROSSA 10,0 mm	PLACA DE BASE	---	ASTM A36	9,4 kg	
BARRA REDONDA (Ø 12mm)	BARRAS DE ANCORAGEM	6,9 m	ASTM A36	6,6 kg	
RESUMO					
TOTAL:	124,74 kg	ÁREA:	8,50 m²	TAXA:	14,67 kg/m²
TOTAL DE SUPERFÍCIE DE PINTURA:			6,36 m²		

[illegible]

DETALHE – APOIO DA TERÇA  
ESCALA s/escala

The drawing consists of three parts: two cross-sections at the top and a detailed view of the anchor bolt connection at the bottom.

**Top Left Cross-Section:** Shows a parapet wall with a base. The base has a width of 100.0. The wall has a thickness of 25.0. The base is supported by two vertical elements, each with a width of 10.0.

**Top Right Cross-Section:** Shows a parapet wall with a base. The base has a width of 100.0. The wall has a thickness of 25.0. The base is supported by two vertical elements, each with a width of 10.0.

**Bottom Detail: Detalhe Ancoragem Parafuso**

This detail shows the connection between the parapet wall and the base plate. The wall has a thickness of 10.0. The base plate has a thickness of 10.0. The connection is made using a U-bolt (Parafuso) with a diameter of 12 mm (Ø12 mm) and a length of 100.0. The U-bolt is secured with a nut (Porca) and a washer (Placa base). The concrete (Concreto) has a density of 2400 kg/m³. The adhesive (Adesivo epóxi bicomponente) is applied to the U-bolt. The U-bolt is bent at a 90° angle. The distance from the center of the U-bolt to the edge of the base plate is 80.0.

**Dimensions and Labels:**

- Top Left Cross-Section: 25.0, 100.0, 25.0, 10.0, 10.0
- Top Right Cross-Section: 25.0, 100.0, 25.0, 10.0, 10.0
- Bottom Detail: 10.0, 10.0, 100.0, 80.0, 90.0, 30.0, 150.0, 100.0, 200.0, 30.0, 30.0
- Labels: Solda, Placa base, Concreto de regularização ou adesivo epóxi bicomponente, Parafuso: Ø12 mm, ISO 898 C4.6, 90°, 80.0

**Legend:**

- 1. Orientar ancoragem ao centro da placa

## UNIAO DOS PERFIS: LIGACAO PILAR-VIGAS