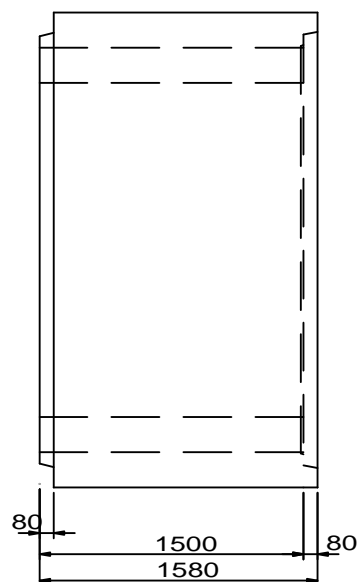


Technical drawing of a rectangular plate. The drawing shows a top view with a length of 1500 and a width of 80. A side view shows a thickness of 80. The drawing includes dashed lines to indicate the internal structure and the thickness of the plate.

Technical drawing of a rectangular frame or window assembly. The drawing shows a cross-section of the frame with multiple layers. Key dimensions and labels are as follows:

- Top Label:** 受口 差口 (Ukuchi Chiguchi)
- Right Side Dimensions:**
 - Outer height: 2700
 - Inner height: 2300
 - Top offset: 200
 - Bottom offset: 200
- Bottom Dimensions:**
 - Outer width: 2660
 - Inner width: 2300
 - Left offset: 180
 - Right offset: 180
- Internal Details:**
 - Top right corner offset: 200 (horizontal) and 200 (vertical)
 - Bottom right corner offset: 200 (horizontal) and 200 (vertical)

側面図



コンクリート	
設計基準強度	ck = 40 N/mm ²
許容曲げ圧縮応力度	ca = 14 N/mm ²
鉄筋	
許容引張応力度	sa = 160 N/mm ²
活荷重	T = 25
土被り	H = 0.2 ~ 3.0 m
鉄筋コンクリートの単位体積重量	c = 24.5 kN/m ³
土の単位体積重量	= 18.0 kN/m ³
土圧係数	Ko = 0.50
製品参考質量	W = 7400 kg

Top view (Top/Bottom Plate):

- Left side (Difference in levels): Total height 200, top section 20, middle section 85, bottom section 95.
- Right side (Top/Bottom Plate): Total height 200, top section 85, middle section 95, bottom section 20.
- Width: 80.
- Internal dimensions: 3, 27, 15, 22, 12.
- Labels: 差口 (Difference in levels), 受口 (Top/Bottom Plate), 外側 (Outside), 内側 (Inside), パッキン溝 (Packing groove), 目地溝 (Joint groove).

Side view (Side Wall):

- Left side (Difference in levels): Total height 180, top section 20, middle section 75, bottom section 85.
- Right side (Top/Bottom Plate): Total height 200, top section 75, middle section 85, bottom section 20.
- Width: 80.
- Internal dimensions: 3, 27, 15, 22, 12.
- Labels: 差口 (Difference in levels), 受口 (Top/Bottom Plate), 外側 (Outside), 内側 (Inside), パッキン溝 (Packing groove), 目地溝 (Joint groove).

名 称	ボックスカルバート 構造図		
呼び寸法	2300×2300×1500		
発行年月	平成25年4月版	縮尺	S=1 / 30
図 番			
全国ボックスカルバート協会			
社 名	花沢建材工業株式会社		