

Technical drawing of a rectangular plate. The drawing shows a top view and a side view. The top view is a rectangle with a length of 1500 mm and a width of 800 mm. The side view shows the thickness of the plate as 80 mm. The drawing is a line drawing with dashed lines indicating hidden edges.

Technical drawing of a rectangular frame. The drawing shows a rectangular frame with a central opening. The overall dimensions are 2560 (width) and 2200 (height). The frame has a thickness of 180. The central opening has a width of 2200 and a height of 1800. The frame is composed of multiple layers, with a total thickness of 200. The drawing includes labels for dimensions and a title '受口 差口' (Uchi-kuchi Sashi-kuchi).

Technical drawing of a rectangular panel. The drawing shows a front view with a central rectangular area and a surrounding border. The dimensions are indicated as follows:

- Overall width: 1580
- Overall height: 800
- Inner width: 1500
- Inner height: 800

The drawing includes dashed lines indicating internal structure or assembly details.

コンクリート	
設計基準強度	$ck = 40 \text{ N/mm}^2$
許容曲げ圧縮応力度	$ca = 14 \text{ N/mm}^2$
鉄筋	
許容引張応力度	$sa = 160 \text{ N/mm}^2$
活荷重	$T = 25$
土被り	$H = 0.2 \sim 3.0 \text{ m}$
鉄筋コンクリートの単位体積重量	$c = 24.5 \text{ kN/m}^3$
土の単位体積重量	$= 18.0 \text{ kN/m}^3$
土圧係数	$Ko = 0.50$
製品参考質量	$W = 6570 \text{ kg}$

Technical drawing of a T-junction for a 150mm diameter pipe, showing top/bottom and side views with dimensions.

Top/Bottom View (Top: 頂・底版):

- Left Section (差口):** Total width 200mm. Internal vertical dimensions: 85mm (top), 20mm (middle), 95mm (bottom).
- Right Section (受口):** Total width 200mm. Internal vertical dimensions: 85mm (top), 95mm (bottom).
- Central Section:** Width 80mm. Internal vertical dimensions: 3mm (top), 27mm (middle), 15mm (bottom).
- Labels:** 外側 (Outer) on the right, 内側 (Inner) on the left.
- Bottom Labels:** パッキン溝 (Gasket Groove) and 目地溝 (Joint Groove).

Side View (側壁):

- Left Section (差口):** Total height 180mm. Internal horizontal dimensions: 75mm (left), 20mm (middle), 85mm (right).
- Right Section (受口):** Total height 200mm. Internal horizontal dimensions: 75mm (left), 85mm (right).
- Central Section:** Total height 80mm. Internal horizontal dimensions: 3mm (left), 27mm (middle), 15mm (right).
- Labels:** 外側 (Outer) on the right, 内側 (Inner) on the left.
- Bottom Labels:** パッキン溝 (Gasket Groove) and 目地溝 (Joint Groove).

名 称	ボックスカルバート 構造図		
呼び寸法	2200×1800×1500		
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		