

基準風速	*	m/s
設置高さ	*	m
地表面粗度区分	Ⅲ	
垂直積雪量	40	cm
設計用水平震度	1.5	

Technical drawing of a three-tier metal shelving unit. The drawing shows the unit's structure with dimensions in millimeters. The overall width is 5420 mm, divided into three 1800 mm sections with 10 mm gaps. The overall depth is 1400 mm, divided into three 1400 mm sections with 410 mm gaps. The unit consists of three horizontal shelves supported by vertical posts. The shelves are labeled 1, 2, and 3 from top to bottom. The vertical posts are labeled 1, 2, 3, and 4 from left to right. The unit is shown in a perspective view with a top-down and side view.

Technical drawing of a solar panel mounting system. The drawing shows a side view of a solar panel (太陽電池モジュール) mounted on a wall. The panel is tilted at an angle. Key dimensions and components are labeled:

- 太陽電池モジュール** (Solar Panel Module): Labeled at the top left.
- プレース材** (Placing Material): Labeled at the top right, pointing to the mounting brackets.
- (C-60\*30\*10\*2.3t)**: A specification code for the placing material, located below the label.
- Dimensions:**
  - 1100**: Two vertical dimensions indicating the height of the panel from the wall.
  - 65**: A small vertical dimension indicating the thickness of the panel.
  - 1300**: A horizontal dimension indicating the distance between the two mounting brackets.

Technical drawing of a bridge structure showing a cross-section with dimensions: 592.5, 1400, 1500, 1400, and 527.5.


Technical drawing of a crane beam assembly. The drawing shows a side view of the beam with various dimensions and component labels.

**Dimensions:**

- Overall length: 2315
- Distance from left support to center of gravity: 1150
- Distance from center of gravity to right support: 1150
- Height of the beam above the support: 336
- Height of the beam above the support (at the right end): 538
- Distance from left support to the center of the beam: 511
- Distance between the two supports: 1300
- Distance from the right support to the end of the beam: 495
- Thickness of the beam: 15
- Radius of the beam: 5

**Component Labels:**

- サブレッグ (Sub-leg): (C-60\*30\*10\*2.3t)
- サポートレッグ A (Support leg A): (C-75\*45\*15\*2.3t)
- ガゼットプレート (Gusset plate): (PL-120\*100\*3.2t)

△										作成日	2024.06.28		 三洋工業株式会社	図名	仕様図面		
△									尺度	1/40 (A3)	図法	三角法			単位	mm	員数
△									承認		審査			製図		設計	
△																	
△																	
符号	年	月	日	訂正記事	訂正者	部番	部品名	材	料	重量	備考			図番	GSa513233S		