

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-story building facade showing a grid of columns and beams. The drawing includes dimensions for the overall width (5420) and the spacing between columns (1800 and 10). The drawing also shows the internal structure of the columns and beams, including reinforcement details.

太陽電池モジュール  
(\*型番は左下参照)

ブレース材  
(C-60\*30\*10\*2.3t)

2450

1100

65

1100

65

1100

太陽電池モジュール  
(1100\*1100)

Technical drawing of a bridge structure, showing a cross-section and a longitudinal section. The cross-section shows a multi-span bridge with a central pier and two side piers. The longitudinal section shows the bridge deck and the supporting structure. Dimensions are given in meters: 592.5, 1100, 1050, 1050, 1100, and 527.5.

Technical drawing of a roof structure showing dimensions and components. The drawing includes the following details:

- Dimensions:**
  - Overall length: 3480
  - Segment lengths: 1150, 15, 1150, 15, 1150
  - Height from base to peak: 640
  - Height from base to eave: 336
  - Horizontal distance from left support to peak: 511
  - Horizontal distance from peak to right support: 506
  - Horizontal distance between supports: 2450
- Components:**
  - サプレグ (C-60\*30\*10\*2.3t)
  - ガセットプレート (PL-120\*100\*3.2t)
- Other Labels:**
  - ゲ A
  - \*15\*2.3t

△										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
GSa513250S																	