

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 double-row bolted connection between two steel beams. The top beam is a HEA 300 and the bottom beam is a HEA 200. The drawing shows 12 bolts in two rows of six. Dimensions include a total width of 5420 mm, a center-to-center spacing of 1800 mm between bolt lines, and a 10 mm gap between the bolt line and the beam edge. The bottom beam has a 1400 mm center-to-center spacing between bolts and a 410 mm gap between the bolt line and the beam edge. A detail callout '1' points to the bolted end plate.

太陽電池モジュール
(※型番は左下参照)

ブラース材
(C-60*30*10*2.3t)

1100


635

1100

1200

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

- Dimensions:**
 - Horizontal distance: 520, 1200, 455
 - Vertical distance: 992
 - Roof slope angle: 20°
 - Roof length segments: 1150, 2315, 1150
 - Roof thickness: 15
 - Roof height from base: 201
- Components:**
 - サプレグ** (C-60*30*10*2.3t)
 - ガセットプレート** (PL-120*100*3.2t)
 - ラック 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		図番
△																			
△																			
△																			
△	符号	年 月 日	訂 正 記 事		訂正者	部 番	部 品 名	材 料	重 量	備 考									