

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 window frame assembly. The drawing shows a cross-section of the frame with dimensions and component labels.

Dimensions:

- Overall width: 3610
- Distance between vertical mullions: 1800
- Distance between horizontal mullions: 1800
- Distance between vertical mullions (bottom): 1400
- Distance between horizontal mullions (bottom): 1400
- Distance between vertical mullions (bottom): 410

Components and Labels:

- 1**: Vertical mullion
- 2**: Horizontal mullion
- 3**: Glass pane
- 4**: Gasket
- 5**: Drainage channel
- 6**: Drainage hole
- 7**: Drainage pipe
- 8**: Drainage cap
- 9**: Drainage cap
- 10**: Drainage cap
- 11**: Drainage cap
- 12**: Drainage cap
- 13**: Drainage cap
- 14**: Drainage cap
- 15**: Drainage cap
- 16**: Drainage cap
- 17**: Drainage cap
- 18**: Drainage cap
- 19**: Drainage cap
- 20**: Drainage cap
- 21**: Drainage cap
- 22**: Drainage cap
- 23**: Drainage cap
- 24**: Drainage cap
- 25**: Drainage cap
- 26**: Drainage cap
- 27**: Drainage cap
- 28**: Drainage cap
- 29**: Drainage cap
- 30**: Drainage cap
- 31**: Drainage cap
- 32**: Drainage cap
- 33**: Drainage cap
- 34**: Drainage cap
- 35**: Drainage cap
- 36**: Drainage cap
- 37**: Drainage cap
- 38**: Drainage cap
- 39**: Drainage cap
- 40**: Drainage cap
- 41**: Drainage cap
- 42**: Drainage cap
- 43**: Drainage cap
- 44**: Drainage cap
- 45**: Drainage cap
- 46**: Drainage cap
- 47**: Drainage cap
- 48**: Drainage cap
- 49**: Drainage cap
- 50**: Drainage cap
- 51**: Drainage cap
- 52**: Drainage cap
- 53**: Drainage cap
- 54**: Drainage cap
- 55**: Drainage cap
- 56**: Drainage cap
- 57**: Drainage cap
- 58**: Drainage cap
- 59**: Drainage cap
- 60**: Drainage cap
- 61**: Drainage cap
- 62**: Drainage cap
- 63**: Drainage cap
- 64**: Drainage cap
- 65**: Drainage cap
- 66**: Drainage cap
- 67**: Drainage cap
- 68**: Drainage cap
- 69**: Drainage cap
- 70**: Drainage cap
- 71**: Drainage cap
- 72**: Drainage cap
- 73**: Drainage cap
- 74**: Drainage cap
- 75**: Drainage cap
- 76**: Drainage cap
- 77**: Drainage cap
- 78**: Drainage cap
- 79**: Drainage cap
- 80**: Drainage cap
- 81**: Drainage cap
- 82**: Drainage cap
- 83**: Drainage cap
- 84**: Drainage cap
- 85**: Drainage cap
- 86**: Drainage cap
- 87**: Drainage cap
- 88**: Drainage cap
- 89**: Drainage cap
- 90**: Drainage cap
- 91**: Drainage cap
- 92**: Drainage cap
- 93**: Drainage cap
- 94**: Drainage cap
- 95**: Drainage cap
- 96**: Drainage cap
- 97**: Drainage cap
- 98**: Drainage cap
- 99**: Drainage cap
- 100**: Drainage cap

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)

1100

65

1100

65

1100

2300

Technical drawing of a support structure (サポートレック B) showing a cross-section with dimensions and material specifications.

Dimensions (mm): 537.5, 650, 650, 650, 650, 472.5

Material Specification: サポートレック B (C-75*45*15*2.3t)

Support Label: サポ (C-75)

Technical drawing of a roof structure showing dimensions and components. The drawing includes a side elevation of the roof and a cross-section of the support structure.

Dimensions:

- Roof slope angle: 20°
- Roof length (horizontal projection): 3480
- Roof length (actual): 1150
- Roof height (vertical projection): 1391
- Roof thickness: 15
- Roof width (horizontal projection): 201
- Roof width (actual): 520
- Roof width (actual): 2300
- Roof width (actual): 450

Components:

- サブレッグ (Sub-leg)
- ガセットプレート (Gusset plate)
- サプレグ (Sub-leg)
- ガセットプレート (Gusset plate)

Material Specifications:

- サブレッグ (Sub-leg): (C-60*30*10*2.3t)
- ガセットプレート (Gusset plate): (PL-120*100*3.2t)

Other Labels:

- ゲ A (Ge 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	図番	GSa513264S	