

| | | |
|---------|-----|-----|
| 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, showing dimensions and components. The drawing includes a top view and a side view.

Top View Dimensions:

- Overall width: 3610
- Distance from left edge to center: 1800
- Distance from center to right edge: 1800
- Distance from left edge to first vertical mullion: 1400
- Distance between vertical mullions: 410
- Distance from last vertical mullion to right edge: 1400

Side View Dimensions:

- Overall height: 1800
- Distance from top edge to center: 900
- Distance from center to bottom edge: 900

Components and Details:

- The drawing shows a multi-pane window frame with vertical mullions and horizontal transoms.
- Each pane is represented by a circle with a cross inside, indicating a pane of glass or a specific material.
- The frame is shown with multiple layers, suggesting a double-glazed or insulated construction.
- Dimensions are provided in millimeters (mm).

Technical drawing of a bridge girder cross-section. The drawing shows a truss structure with a top chord, a bottom chord, and diagonal members. The top chord is labeled "サポートレグ B" (Support Leg B) with the specification "(C-75*45*15*2.3t)". The bottom chord is labeled "サポートレグ A" (Support Leg A) with the specification "(C-75*45*15*2.3t)". The diagonal members are labeled "サポートレグ C" (Support Leg C) with the specification "(C-75*45*15*2.3t)". The drawing includes dimensions for the spacing between the legs: 537.5, 650, 650, 650, 650, and 472.5. The drawing is a technical drawing of a bridge girder cross-section, showing a truss structure with a top chord, a bottom chord, and diagonal members. The top chord is labeled "サポートレグ B" (Support Leg B) with the specification "(C-75*45*15*2.3t)". The bottom chord is labeled "サポートレグ A" (Support Leg A) with the specification "(C-75*45*15*2.3t)". The diagonal members are labeled "サポートレグ C" (Support Leg C) with the specification "(C-75*45*15*2.3t)". The drawing includes dimensions for the spacing between the legs: 537.5, 650, 650, 650, 650, and 472.5.

5*2.3t)

2315

1150

1150

15

20°

202

996

サポートレッグ A
(C-75*45*15*2.3t)


サブレッグ
(C-60*30*10*2.3t)

ガセットプレート
(PL-120*100*3.2t)

520

1200

455

| | | | | | | | | | | | | | | | | | |
|----|---|---|---|------|-----|----|---|---|----|--------------|------------|-----|--|----|------|----|------------|
| △ | | | | | | | | | | 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 | GSa513240S |