Refer to detail of the cab, chassis and chassis frame drawing based on following table.

<table>
<thead>
<tr>
<th>CLASSIFICATION NUMBER</th>
<th>CHASSIS DRAWINGS</th>
<th>CHASSIS FRAME</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CAB</td>
<td>CAB BACK</td>
</tr>
<tr>
<td>SS-019</td>
<td>C-1</td>
<td>CB-1</td>
</tr>
<tr>
<td>SS-020,021</td>
<td>C-2</td>
<td>CB-2</td>
</tr>
</tbody>
</table>

* Refer to chapter 1, 3 chassis specification for classification number.
8.1 CAB DRAWINGS

No. C-1

• Front

Unit: mm

※ Marked "A" to be shown chassis drawing.
No. C-1

- Rear

Unit: mm

※ Marked "B" to be shown chassis drawing.
No. C-2
• Front

Unit: mm

※ Marked "A" to be shown chassis drawing.
No. C-2

• Rear

Unit: mm

※ Marked "B" to be shown chassis drawing.
8.2 CAB BACK DRAWINGS

No. CB-1
- Left view

Unit: mm
No. CB-1

- Upper view

Unit: mm
No. CB-1

- Right view

NO.2 CROSSMEMBER DATUM LINE

FRONT AXLE DATUM LINE

Unit: mm

8 - 3 - 3
No. CB-2
• Right view

NO. 2 CROSSMEMBER DATUM LINE

FRONT AXLE DATUM LINE

Unit: mm
8.3 CAHSSIS DRAWINGS

No. CH-1

NOTE:
1. Figures marked "*" dimensions are measured in parallel with the surface of the ground.
2. The dimension of tire to be mentioned in above table shows design figure according to JATMA or ETRTO standard.
NOTE: 1. Figures marked "*" dimensions are measured in parallel with the surface of the ground.

2. The dimension of tire to be mentioned in above table shows design figure according to JATMA or ETRTO standard.