## Safety Barrier System
### Acceptance Conditions

**DEFENDER BARRIER 70 Steel Safety Barrier - Temporary**

<table>
<thead>
<tr>
<th>Distributor</th>
<th>Safe Barrier Pty Ltd</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date Issued</td>
<td>December 2017</td>
</tr>
</tbody>
</table>

**Status**
- **Accepted** – May be used on the classified road network.

These acceptance conditions should be read in conjunction with the Product Manual and Roads and Maritime Specification R132 – Safety Barrier Systems.

These acceptance conditions take precedence over any instructions in the Product Manual.

Roads and Maritime Services may withdraw or modify this acceptance at any time without notice. Users should refer to the Roads and Maritime Services website to ensure they have the latest version of the conditions related to this product.

**Product accepted**
- **Accepted for temporary installations only**
  - 3.9 metre DEFENDER Barrier 70 Steel Safety Barrier – Temporary
    - The Defender Barrier 70 requires the addition of three (3) Ballast Boxes which are filled with concrete. Ballast Box washers shall be clearly identifiable for ease of inspection.

**Variants NOT accepted**
- Variants that are not on the list above are not accepted.
- Variants accepted in other jurisdictions, but not accepted in the local jurisdiction, are NOT permitted.

**Speed limit (km/h)**
- 70 km/h

**Tested containment**
- MASH Test Level 2 (2,270 kg at 70 km/h and 25°)

**Accepted dynamic deflection**
- 70 km/h 1.2 metres

Note: the accepted deflections are those measured in crash tests performed under controlled conditions. Crash tests represent an approximation of what is likely to be seen in the field. The use of interpolated/extrapolated deflection values is not accepted.

**Accepted working width**
- All speeds 1.88 metres

Working width is the distance between the traffic face of the road safety barrier system before the impact and the maximum lateral position of any major part of the system or vehicle during and after the impact.

Note: the accepted working widths are those measured in crash tests performed under controlled conditions. Crash tests represent an approximation of what is likely to be seen in the field. The use of interpolated/extrapolated values is not accepted.
### Point of need
- Leading Point of Need is 39 metres downstream of the approach end of the barrier.
- Trailing Point of Need is 39 metres upstream of the departure end of the barrier.

### Minimum length of barrier between terminals
105 metres  
This is the tested article length.

### System conditions
1. Flaring across the clear zone without a terminal listed below is NOT permitted.
2. Installation on top of a kerb is not recommended, however if installed on top of a kerb, all system components must be free to operate.

### Approved terminals and connections
<table>
<thead>
<tr>
<th>Proprietary products</th>
<th>1. ABSORB 350 PLASTIC TERMINAL – TEMPORARY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• See ABSORB 350 Plastic Terminal acceptance document for conditions of use.</td>
</tr>
<tr>
<td></td>
<td>• The ABSORB 350 TRANSITION ASSEMBLY must be used to connect the terminal to the barrier. The transition includes the Full Height Terminal End.</td>
</tr>
<tr>
<td></td>
<td>• Not permitted as a terminal on a flare.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>W-Beam guardrail</th>
<th>Not Permitted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thrie-Beam guardrail</td>
<td>Not Permitted</td>
</tr>
<tr>
<td>Type F Concrete Safety Barrier</td>
<td>Not Permitted</td>
</tr>
</tbody>
</table>

### Gore area use
Not permitted

### Pedestrian area use
Permitted – consider potential for snagging and deflection

### Cycleway use
Permitted – consider potential for snagging and deflection

### Median use
Permitted

### Slope limit
Side slope limit: 10 Horizontal to 1 Vertical (10%)

### Foundation pavement conditions
<table>
<thead>
<tr>
<th>Concrete</th>
<th>Permitted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deep lift Asphalritic Concrete</td>
<td>Permitted</td>
</tr>
<tr>
<td>Asphaltic concrete over granular pavement</td>
<td>Permitted</td>
</tr>
<tr>
<td>Flush seal over granular pavement</td>
<td>Permitted</td>
</tr>
<tr>
<td>Unsealed compacted formation</td>
<td>Not Permitted</td>
</tr>
<tr>
<td>Natural surface</td>
<td>Not Permitted</td>
</tr>
</tbody>
</table>

Foundation pavement conditions must be smooth and free of snag points, kerbs or obstructions that may interfere with the operation of the product.
| **Attachments and screens** | In accordance with the requirements of Australian/New Zealand Standard AS/NZS 3845, road furniture such as headlight screens, signs, lighting posts and fences for pedestrians, visual screens, debris screens, platforms for workers and other non-product hardware **must not be attached** to the product. Screens may be placed adjacent to the side of the product not exposed to traffic. The distance between the screen and the product shall be determined by a site specific risk assessment that considers the deflection distance. Screens must not have horizontal members that present a risk of impaling errant vehicles that impact the product. Acceptance of this product does not place any obligation on Roads and Maritime Services, or its contractors, to purchase or use the product. |