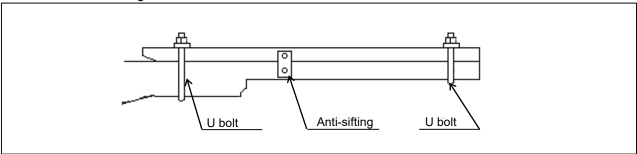


## 5 Precautions at using anti-sifting

## Installation of anti-sifting



- Follow "3-1 DRILLING OR WELDING A CHASSIS FRAME" and "4-4 ② Fixing prohibited areas" for hole location, etc.
- The general characteristics and cautions of fastening device is shown below. Be aware of the characteristics, the mounting direction, and the method.

Example and characteristics of anti-sifting bracket

Method	Feature and notes
Double ended bracket	<ul> <li>Use in inverted v shape for anti-sifting forward and backward direction.</li> <li>Bolt fix to chassis frame.</li> <li>Tightening force decreases compare to vertical use. Use U-bolt as well for installing body.</li> </ul>
"V" "I" type anti-sifting bracket for forward and backward direction	Bolt fix to chassis frame.     Tightening with the body cannot be expected. Use U-bolt as well for installing body.
Anti-sifting bracket for right and left direction	Bolt fix to chassis frame.     Tightening with the body cannot be expected. Use U-bolt as well for installing body.