

<p>PL600</p> <p>Horizontal hole to raise horizontal and vertical shaft</p> <p>36x48x14</p>	<p>PL601,PL602</p> <p>Vertical hole to fix vertical shaft</p> <p>PL601 PL602</p>	<p>PL603</p> <p>Flange for lateral side or vertical shaft attachment</p> <p>14x50x31</p>															
<p>PL608,609</p> <p>Vertical-horizontal hole for L-shape attachment and horizontal hole / stuck at the bottom</p> <p>PL608 PL609</p>	<p>PL610</p> <p>Vertical-horizontal T shape for vertical/lateral shaft attachment</p> <p>36x48x38</p>	<p>PL620</p> <p>The type of installation on the side surface Fix a stanchion more firmly with using two spots screw and a slotted hole type.</p> <p>36x48x28</p>															
<p>PL612</p> <p>Vertical hole with plate to fix by screw even on aluminum frame</p> <p>40x100x50</p>	<p>PL700</p> <p>Shelf plate support slip prevention for shelf plate in parallel with shaft hole</p> <p>38x28x14</p>	<p>PL701</p> <p>Shelf plate support slip prevention for shelf plate in perpendicular with shaft hole</p> <p>38x28x14</p>															
<p>PL702</p> <p>Shelf plate support for shelf plate support or shaft stopper</p> <p>33x28x14</p>	<p>PL703</p> <p>Free-direction addition 2 parts combination for free shaft direction</p> <p>33x28x14</p>	<p>PL704~PL707</p> <p>Screw tapped for parts or board attachment</p> <p>38x28xL</p> <table border="1"> <tr> <th>Part No.</th> <th>M</th> <th>L</th> </tr> <tr> <td>PL704</td> <td>M4</td> <td>12</td> </tr> <tr> <td>PL705</td> <td>M5</td> <td>12</td> </tr> <tr> <td>PL706</td> <td>M6</td> <td>12</td> </tr> <tr> <td>PL707</td> <td>M8</td> <td>14</td> </tr> </table>	Part No.	M	L	PL704	M4	12	PL705	M5	12	PL706	M6	12	PL707	M8	14
Part No.	M	L															
PL704	M4	12															
PL705	M5	12															
PL706	M6	12															
PL707	M8	14															
<p>PL708</p> <p>Wall fixing for fixing by φ5.2 with shaft</p> <p>38x28x14</p>	<p>PL710,PL711</p> <p>Free- blank</p> <table border="1"> <tr> <th>Part No.</th> <th>L</th> </tr> <tr> <td>PL710</td> <td>14</td> </tr> <tr> <td>PL711</td> <td>24</td> </tr> </table>	Part No.	L	PL710	14	PL711	24	<p>PL712,PL713</p> <p>Joint for additional joint of shaft</p> <table border="1"> <tr> <th>Part No.</th> <th>L</th> </tr> <tr> <td>PL712</td> <td>28</td> </tr> <tr> <td>PL713</td> <td>38</td> </tr> </table>	Part No.	L	PL712	28	PL713	38			
Part No.	L																
PL710	14																
PL711	24																
Part No.	L																
PL712	28																
PL713	38																

●For 300, 400 type, please match the mark on both edge phase on assembly.

Dimension drawing (step and measurement by size)

PL (φ 19) series