

### 3.6 Rail-number symbol

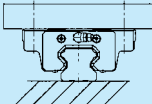
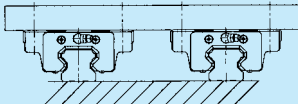
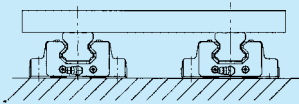
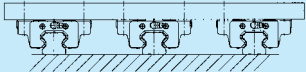
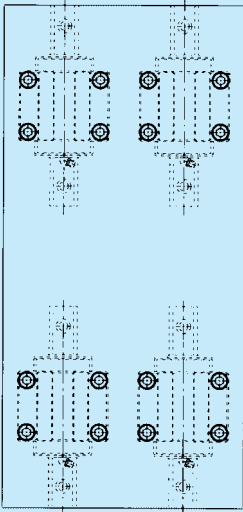
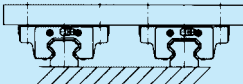
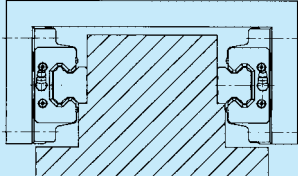
In the LM Guide, the normal- and high-accuracy grades are interchangeable. However, when introducing an LM Guide of the precision grade or higher, or when combining multiple precision LM Guides with clearance C1 or C0 in parallel on the same

plane, use the rail-number symbol to specify the number of LM rails to be used with the LM Guides. THK will deliver the required products as a bundled set prior to shipment.

HSR25A2SSC0+1000LP - II      Rail-number symbol (Two-axis LM rails are used in parallel in this example; there is no symbol here for the single-axis configuration.)

Model number (details on the next page)

#### Rail-number symbol

Rail-number symbol: None	Rail-number symbol: II	Rail-number symbol: II
<p>No. of axes needed: 1</p> 	<p>No. of axes needed: 2</p>  <p>Note: When placing an order, please specify an even number of axes.</p>	<p>No. of axes needed: 2</p>  <p>Note: When placing an order, please specify an even number of axes.</p>
Rail-number symbol: III	Rail-number symbol: IV	Others
<p>No. of axes needed: 3</p>  <p>Note: When placing an order, please specify a number of axes that is a multiple of 3.</p>	<p>No. of axes needed: 4</p>  	<p>No. of axes needed: 2</p>  <p>Opposed two-axis configuration</p>