HepcoMotion®
SimpleSelect®
Vee Slide Linear Guidance System
Simple to Specify
Simple to Order
Hepco Simple-Select® offers four useful sizes of spacer slides supplied complete with carriages assembled and ready for installation. All units are fitted with double row bearings and cap seals to ensure a long and trouble-free life. Our general purpose spacer slide precision cold drawn and hardened on the Vee running surfaces provides good accuracy and long life, even in the most hostile environment.

Specifying could not be easier.

Check the load to be carried against the carriage load capacities and check that the physical size meets your requirements (full size sectional views on page 6).

### Benefits

- Select standard range of 4 popular sizes ready for dispatch in 24 hours or less
- Utilizes proven Hepco Vee Slide technology – ideal for high speed/short stroke movements
- Low installation time simply bolt slide down
- Can be fitted to unmachined surfaces if required
- System compliance – ideal for fitting to aluminum profiles
- Accurate drawn slide allows smooth low friction movement
- Double row bearings for long and trouble free life
- Fitted cap seals prevent dirt ingress and ensure constant positive lubrication
- Induction hardened Vee slide – low wear characteristics
- Quiet in operation
Dimensional Data

For a more extensive range of options please refer to our GV3 Catalog.

<table>
<thead>
<tr>
<th>Size</th>
<th>W</th>
<th>B</th>
<th>C</th>
<th>J</th>
<th>K</th>
<th>L</th>
<th>M</th>
<th>N</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>20</td>
<td>64</td>
<td>10</td>
<td>24.95</td>
<td>14</td>
<td>100</td>
<td>5 x 2</td>
<td>12.4</td>
<td>50</td>
<td>44</td>
<td>6 x M5</td>
</tr>
<tr>
<td>25</td>
<td>25</td>
<td>80</td>
<td>11.5</td>
<td>30.7</td>
<td>18</td>
<td>135</td>
<td>6 x 2.5</td>
<td>15.4</td>
<td>65</td>
<td>60</td>
<td>6 x M6</td>
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<tr>
<td>44</td>
<td>44</td>
<td>116</td>
<td>14.5</td>
<td>38.7</td>
<td>22.5</td>
<td>180</td>
<td>8 x 3</td>
<td>26.4</td>
<td>96</td>
<td>80</td>
<td>6 x M8</td>
</tr>
<tr>
<td>76</td>
<td>76</td>
<td>185</td>
<td>20</td>
<td>58.7</td>
<td>36.5</td>
<td>300</td>
<td>15 x 5</td>
<td>50.4</td>
<td>160</td>
<td>135</td>
<td>6 x M10</td>
</tr>
</tbody>
</table>
Components used in the Simple-Select® range will provide the user with the best combination to achieve a long and trouble free life in clean or arduous environments. Fitted cap seals cover double row bearings and provide a reservoir for grease lubrication and to prevent dirt ingress. In most cases a single application of grease, which Bishop-Wisecarver provides on assembly of the unit, will last for the life of the machine.

**Simple Life Check**

Most applications involve central L1 loads. In these cases simply divide your load (N) by the carriage L1 capacity figure below to determine a load factor. Then simply read off the life from the graph. For offset loads you will need to add the relevant load factors to determine the total. Load Factor should not exceed 1.

<table>
<thead>
<tr>
<th>Carriage Capacities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>20</td>
</tr>
<tr>
<td>25</td>
</tr>
<tr>
<td>44</td>
</tr>
<tr>
<td>76</td>
</tr>
</tbody>
</table>

\[
\text{Load Factor} = \frac{\text{Load Carried}}{\text{Carriage Capacity}} = \frac{L_1}{L_1(\text{max})} + \frac{L_2}{L_2(\text{max})} + \frac{M_s}{M_s(\text{max})} + \frac{M_v}{M_v(\text{max})} + \frac{M}{M(\text{max})}
\]
Available slide lengths from the Simple-Select® range are shown in the chart below:

<table>
<thead>
<tr>
<th>Slide Size</th>
<th>Slide Lengths in mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>266 356 536 716 896 1076 1256 1436 1616 1796 1976</td>
</tr>
<tr>
<td>25</td>
<td>266 356 536 716 896 1076 1256 1436 1616 1796 1976</td>
</tr>
<tr>
<td>44</td>
<td>266 356 536 716 896 1076 1256 1436 1616 1796 1976</td>
</tr>
<tr>
<td>76</td>
<td>- - 536 716 896 1076 1256 1436 1616 1796 1976</td>
</tr>
</tbody>
</table>

Other lengths available on request up to 4m (not Simple-Select® service).

### Slide Hole Centers

Sizes 20, 25, 44

<table>
<thead>
<tr>
<th>Size</th>
<th>M</th>
<th>M1</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>4.5</td>
<td>8 x 4.1</td>
</tr>
<tr>
<td>25</td>
<td>5.5</td>
<td>10 x 5.1</td>
</tr>
<tr>
<td>44</td>
<td>7</td>
<td>11 x 6.1</td>
</tr>
</tbody>
</table>

Size 76

<table>
<thead>
<tr>
<th>Size</th>
<th>M</th>
<th>M1</th>
</tr>
</thead>
<tbody>
<tr>
<td>76</td>
<td>14</td>
<td>20 x 12</td>
</tr>
</tbody>
</table>

To Order – Simply specify slide size, number of fitted carriages and slide length

**Example**

```
Slide Size 20  Number of fitted carriages 1  Slide Length (mm) 1076
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Units are supplied with carriages adjusted ready for mounting.
Technical Specifications

‘V’ Slides
Material and Finish: High carbon bearing steel AISI 52100, hardened on ‘V’ faces to 58-62 Rockwell ‘C’ scale. Slide will be supplied with chemical black or similar finish.

Bearings
Bearing Raceways and Balls: Carbon-chromium bearing steel AISI 52100, hardened and tempered.
Shields: Steel, except size 18 which has nitrile rubber seals.
Cage: Plastic.
Studs: High Tensile Steel with tensile strength = 695 N/mm². Chemical black finish.
Temperature Range: -20°C to +120°C

Carriage Plates
Material: High Strength Aluminum Alloy
Finish: Black Anodized

Carriage Plate & Slide Counterbore Plugs
Material: Plastic

Cap Seals
Material: Body: Thermoplastic elastomer
Inserts: Impact resistant plastic
Wipers: Felt
Temperature Range: -20°C to +60°C

Frictional Resistance for ‘V’ Slide Systems
To determine frictional resistance use 0.02 x Load (N) + Seal Friction (N).
Seal friction figures:
Size 20 = 4 N
Size 25 = 7 N
Size 44 = 15 N
Size 76 = 28 N

External Lubrication
Cap Seals will be supplied lubricated, further lubrication is not normally necessary unless a high duty cycle/speed is involved. In these cases re-lubrication with a grease NLGI consistency No. 2 will suffice.

Maximum Linear Speeds for ‘V’ Slides & Bearings.
Lubricated ‘V’ Slides = 8 m/s

Material specifications may change for reasons of technical advantage or availability.
Full Size Sectional Views

Size 20

Size 25

Size 44

Size 76
Bishop-Wisecarver Corporation: Manufacturer of the original DualVee® guide wheel and industry leader in guided motion technology, and exclusive North and Central American partner and distributor for HepcoMotion products since 1984.

**Bishop-Wisecarver®**

**Bishop-Wisecarver**
- DualVee® Guide Wheels
- LoPro® Linear Motion System
- MadeWell® Crown Rollers
- MinVee® Linear Slide System
- UtiliTrak® Linear Motion Guide

**HepcoMotion®**
- DAPDU2 Double Acting Profile Driven Unit
- DLS Driven Linear System
- DTS Driven Track System
- GV3 Linear Guidance and Transmission System
- HDCB Heavy Duty Compact Beam
- HDCS Heavy Duty Compact Screw
- HDLS Heavy Duty Driven Linear System
- HDRT Heavy Duty Ring Slides and Track System
- HDS2 Heavy Duty Slide System
- MHD Heavy Duty Track Roller Guidance System
- MCS Machine Construction System
- PDU2 Profile Driven Unit
- PDU2M Belt Driven Unit for Moment Loads
- PRT2 Precision Ring and Track System
- PSD80 Screw Driven Linear Actuator
- PSD120 Profile Screw Driven Unit
- SBD Sealed Belt Drive
- Simple-Select®
- SL2 Stainless Steel Based Slide System

**3D CAD DRAWINGS**
Download 3D CAD files for our complete product line at www.bwc.com/3dcad.php.

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**PRODUCT ORDERS**
Please call Bishop-Wisecarver with your specific application requirements. Our technical staff is available to assist with your custom solution.

Bishop-Wisecarver provides a written one year limited warranty assuring the customer that its products conform to published specifications and are free from defects in material or workmanship. Complete terms and conditions and warranty information is available at www.bwc.com/about_conditions.vp.html.