Gear Rack, Gears, Pinions, & Related Products

from
Schlenker Enterprises, Ltd.

Standard & Custom Components
Reliance operations are controlled by a quality management system approved to BS EN ISO 9001:2000.

Accurate positioning from modifiable standards for instrumentation, measurement and light actuation applications.
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</tr>
</tbody>
</table>
General Information

All dimensions in mm
General tolerances: ±0.13mm
Material: Stainless steel
Grade 316 series.
Pressure angle 20°

Part number selection table

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Circular Pitch (mm)</th>
<th>Outer Dia ØD</th>
<th>Bore Dia Ød</th>
<th>Pitch Height P</th>
<th>Rack Thrust (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RRT06-1M-500</td>
<td>1</td>
<td>6</td>
<td>3.4</td>
<td>5.682</td>
<td>20*</td>
</tr>
<tr>
<td>RRT08-1M-500</td>
<td>1</td>
<td>8</td>
<td>5</td>
<td>7.682</td>
<td></td>
</tr>
<tr>
<td>RRT10-1M-500</td>
<td>1</td>
<td>10</td>
<td>6</td>
<td>9.682</td>
<td></td>
</tr>
</tbody>
</table>

* Rack thrust based on a mesh with a 50 tooth stainless steel pinion, 3N if used with a 50 tooth PEEK™ polymer pinion.

- Cumulative pitch error less than 0.050mm.
- Ground teeth, standard accuracy grade 2.
- Hollow shaft allows for the passage of fluids, fiberoptics and gasses etc.
- Highly stainless material resists pitting corrosion.
- Ideal for medical and scientific applications.
- Bearing surface and drive in one.

Notes

Schlenker Ent. Sales: Phone: (USA)708.449.5700 Fax: (USA)708.449.5703
www.schlenkent.com sales@schlenkent.com

(1): 0.5 module not available on Ø6 tube.

Modifications:
- ie. flats, journals, end modifications.
- Shorter lengths.
- Alternative pitches, including 0.3 and 0.5\(^{(1)}\) module.
- Higher accuracy grades.
Part number selection table

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Circular Pitch (mm)</th>
<th>Outer Dia ØD</th>
<th>Pitch Height P</th>
<th>Rack Thrust (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RRS06-1M-500</td>
<td>1</td>
<td>6</td>
<td>5.682</td>
<td>20°</td>
</tr>
<tr>
<td>RRS08-1M-500</td>
<td>8</td>
<td>8</td>
<td>7.682</td>
<td></td>
</tr>
<tr>
<td>RRS10-1M-500</td>
<td>10</td>
<td>10</td>
<td>9.682</td>
<td></td>
</tr>
</tbody>
</table>

* Rack thrust based on a mesh with a 50 tooth stainless steel pinion, 3N if used with a 50 tooth PEEK™ polymer pinion.

- Cumulative pitch error less than 0.050mm.
- Ground teeth, standard accuracy grade 2.
- Highly stainless material resists pitting corrosion.
- Ideal for medical and scientific applications.
- Bearing surface and drive in one.

Non-standard options, please enquire....

- Modifications:
  - ie. flats, journals, end modifications.
- Shorter lengths.
- Alternative pitches, including 0.3 and 0.5 module.
- Higher accuracy grades.
General Information

All dimensions in mm
General tolerances: ±0.13mm
Material: linear brg shaft
St steel, Grade 440C or X90CrMoV18.
Treatment:
Case hardened to 55HRc min.
Pressure angle 20°

Part number selection table

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Circular Pitch (mm)</th>
<th>Outer Dia ØD</th>
<th>Pitch Height P</th>
<th>Rack Thrust (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RR10-1M-500</td>
<td>10</td>
<td>9.682</td>
<td>60*</td>
<td></td>
</tr>
<tr>
<td>RR12-1M-500</td>
<td>12</td>
<td>11.682</td>
<td>60*</td>
<td></td>
</tr>
<tr>
<td>RR16-1M-500</td>
<td>16</td>
<td>15.682</td>
<td>60*</td>
<td></td>
</tr>
<tr>
<td>RR20-1M-500</td>
<td>20</td>
<td>19.682</td>
<td>60*</td>
<td></td>
</tr>
</tbody>
</table>

* Rack thrust based on a mesh with a 60 tooth hardened rack pinion.

- Cumulative pitch error less than 0.025mm.
- Ground teeth, standard accuracy grade 3.
- Manufactured from a linear bearing stainless steel.
- Can be used with both open and closed linear bearings with either 4, 5 or 6 ball tracks. (The bearing must be positioned so the balls do not run on the edges of the teeth. See technical section.)
- Bearing surface and drive in one.

Non-standard options, please enquire....

- Modifications:
  ie. flats, journals, end modifications.
- Shorter lengths.
- Alternative pitches, including 0.3 and 0.5 module.
- Higher accuracy grades.
**Part number selection table**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Circular Pitch (mm)</th>
<th>Pitch Height P</th>
<th>Rack Thrust (N)</th>
<th>Number of Holes</th>
</tr>
</thead>
<tbody>
<tr>
<td>RH79-25M-300</td>
<td>2.5</td>
<td>24.601 24.576</td>
<td>130*</td>
<td>6</td>
</tr>
</tbody>
</table>

* Quoted rack thrust based on meshing with a 76 tooth pinion.

- Cumulative pitch error 0.015mm.
- Ground teeth, standard accuracy grade 3.
- Manufactured from stainless steel.
- High load capacity.
- Unlimited axis lengths possible by setting individual racks together.

**Non-standard options, please enquire....**

- Alternative lengths available, to a maximum of 500mm.
- Shorter lengths.
- Alternative pitches, including module.
- 25° pressure angle available.
Rectangular Rack  

Ground Helicoidal Rack

General Information
All dimensions in mm  
General tolerances:  
±0.13mm  
Material:  
Stainless steel  
Grade 416  
Treatment:  
Hardened to  
35-45 HRc.  
Pressure angle 20°

Part number selection table

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Circular Pitch (mm)</th>
<th>Length L</th>
<th>Pitch Height P</th>
<th>Number of Holes</th>
</tr>
</thead>
<tbody>
<tr>
<td>R9-1M-300</td>
<td>1</td>
<td>300</td>
<td>11.869</td>
<td>6</td>
</tr>
<tr>
<td>R9-2M-300</td>
<td>2</td>
<td>300</td>
<td>11.550</td>
<td></td>
</tr>
<tr>
<td>R9-25M-300</td>
<td>2.5</td>
<td>300</td>
<td>11.391</td>
<td></td>
</tr>
<tr>
<td>R11-1M-600</td>
<td>1</td>
<td>600</td>
<td>11.869</td>
<td>12</td>
</tr>
<tr>
<td>R11-2M-600</td>
<td>2</td>
<td>600</td>
<td>11.550</td>
<td></td>
</tr>
<tr>
<td>R11-25M-600</td>
<td>2.5</td>
<td>600</td>
<td>11.391</td>
<td></td>
</tr>
</tbody>
</table>

- Cumulative pitch error less than 0.008mm per 300mm.  
- Ground teeth, standard accuracy grade 4.  
- Manufactured from a stainless steel.  
- Unlimited axis lengths possible by setting individual racks together.

Non-standard options, please enquire....

- Shorter lengths.  
- Alternative pitches, including module.  
- Higher accuracy grades.  
- See technical data, page 56 for alternative grades.
Ground Helicoidal Rack

Rectangular Rack

Part number selection table

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Circular Pitch (mm)</th>
<th>Pitch Height P</th>
<th>Number of Holes</th>
</tr>
</thead>
<tbody>
<tr>
<td>R5-1M-300</td>
<td>1</td>
<td>10.679</td>
<td>6</td>
</tr>
</tbody>
</table>

- Cumulative pitch error less than 0.008mm per 300mm.
- Ground teeth, standard accuracy grade 4.
- Manufactured from a stainless steel.
- Unlimited axis lengths possible by setting individual racks together.

Non-standard options, please enquire....

- Shorter lengths.
- Alternative pitches, including module.
- Higher accuracy grades.
- See technical data, page 56 for alternative grades.

General Information

All dimensions in mm
General tolerances: ±0.13mm
Material:
Stainless steel
Grade 416
Treatment:
Hardened to 35-45 HRC.
P Pressure angle 20°

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www.schlenkent.com sales@schlenkent.com
General Information

All dimensions in mm
General tolerances: ±0.13mm
Material: Stainless steel
Grade 316
Pressure angle 20°

Part number selection table

Example Part No:- SH25MS2B6F7A- 32

<table>
<thead>
<tr>
<th>Basic Part Number</th>
<th>Circular Pitch (mm)</th>
<th>Bore Size ØB</th>
<th>No. of Teeth</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>SH1MS2B6F7A-</td>
<td>1</td>
<td>6</td>
<td>43</td>
<td>111</td>
<td></td>
</tr>
<tr>
<td>SH2MS2B6F7A-</td>
<td>2</td>
<td></td>
<td>23</td>
<td>54</td>
<td></td>
</tr>
<tr>
<td>SH25MS2B6F7A-</td>
<td>2.5</td>
<td></td>
<td>19</td>
<td>43</td>
<td></td>
</tr>
<tr>
<td>SH1MS2B250F7A-</td>
<td>1</td>
<td>1/4&quot;</td>
<td>43</td>
<td>111</td>
<td></td>
</tr>
<tr>
<td>SH2MS2B250F7A-</td>
<td>2</td>
<td></td>
<td>23</td>
<td>54</td>
<td></td>
</tr>
<tr>
<td>SH25MS2B250F7A-</td>
<td>2.5</td>
<td></td>
<td>19</td>
<td>43</td>
<td></td>
</tr>
</tbody>
</table>

- Standard accuracy AQ10.
- Higher accuracy & zero backlash when used with Flexplate assemblies.
- Ideal for use with Reliance soft & hardened, round & rectangular rack.

Non-standard options, please enquire....

- Higher accuracy grades.
- Alternative pitches, including module.
- Alternative bore sizes.
Part number selection table

<table>
<thead>
<tr>
<th>Basic Part Number</th>
<th>Circular Pitch (mm)</th>
<th>Bore Size ØB</th>
<th>No. of Teeth</th>
</tr>
</thead>
<tbody>
<tr>
<td>AH1MS2B6F89A-</td>
<td>1</td>
<td>6</td>
<td>46</td>
</tr>
<tr>
<td>AH2MS2B6F89A-</td>
<td>2</td>
<td></td>
<td>24</td>
</tr>
<tr>
<td>AH25MS2B6F89A-</td>
<td>2.5</td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>AH1MS2B250F89A-</td>
<td>1</td>
<td>1/4&quot;</td>
<td>46</td>
</tr>
<tr>
<td>AH2MS2B250F89A-</td>
<td>2</td>
<td></td>
<td>24</td>
</tr>
<tr>
<td>AH25MS2B250F89A-</td>
<td>2.5</td>
<td></td>
<td>20</td>
</tr>
</tbody>
</table>

- Standard accuracy AQ10.
- Ideal for use with Reliance soft & hardened, round & rectangular rack.
- Ideal for lightly loaded measurement applications.

Non-standard options, please enquire....

- Higher accuracy grades.
- Alternative pitches, including module.
- Alternative bore sizes.
**Plain Rack Pinions**

**10mm & 3/8” Bore**

---

### General Information

- **All dimensions in mm**
- **General tolerances:** ±0.13mm
- **Material:** Stainless steel
- **Grade:** 316
- **Pressure angle:** 20°

---

### Part number selection table

**Example Part No:-**  
**SH25MS2B10F7A-**  

<table>
<thead>
<tr>
<th>Basic Part Number</th>
<th>Circular Pitch (mm)</th>
<th>Bore Size ØB</th>
<th>No. of Teeth</th>
</tr>
</thead>
<tbody>
<tr>
<td>SH1MS2B10F7A-</td>
<td>1</td>
<td>10</td>
<td>63</td>
</tr>
<tr>
<td>SH2MS2B10F7A-</td>
<td>2</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>SH25MS2B10F7A-</td>
<td>2.5</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>SH1MS2B375F7A-</td>
<td>1</td>
<td>3/8”</td>
<td>63</td>
</tr>
<tr>
<td>SH2MS2B375F7A-</td>
<td>2</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>SH25MS2B375F7A-</td>
<td>2.5</td>
<td>27</td>
<td></td>
</tr>
</tbody>
</table>

---

- **Standard accuracy AQ10.**
- **Higher accuracy when used with Flexplate assemblies.**
- **Ideal for use with Reliance soft & hardened, round & rectangular rack.**

---

**Non-standard options, please enquire....**

- **Higher accuracy grades.**
- **Alternative pitches, including module.**
- **Alternative bore sizes.**

---

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**www.schlenkent.com sales@schlenkent.com**
10mm & 3/8" Bore Anti-backlash Rack Pinions

Part number selection table

Example Part No:- **AH25MS2B10F89A-** 40

<table>
<thead>
<tr>
<th>Basic Part Number</th>
<th>Circular Pitch (mm)</th>
<th>Bore Size ØB</th>
<th>No. of Teeth</th>
</tr>
</thead>
<tbody>
<tr>
<td>AH1MS2B10F89A-</td>
<td>1</td>
<td>10</td>
<td>Min 87</td>
</tr>
<tr>
<td>AH2MS2B10F89A-</td>
<td>2</td>
<td>45</td>
<td>Max 104</td>
</tr>
<tr>
<td>AH25MS2B10F89A-</td>
<td>2.5</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>AH1MS2B375F89A-</td>
<td>1</td>
<td>3/8&quot;</td>
<td>Min 87</td>
</tr>
<tr>
<td>AH2MS2B375F89A-</td>
<td>2</td>
<td>45</td>
<td>Max 104</td>
</tr>
<tr>
<td>AH25MS2B375F89A-</td>
<td>2.5</td>
<td>37</td>
<td></td>
</tr>
</tbody>
</table>

- Standard accuracy AQ10.
- Ideal for use with Reliance soft & hardened, round & rectangular rack.
- Ideal for lightly loaded measurement applications.

Non-standard options, please enquire....

- Higher accuracy grades.
- Alternative pitches, including module.
- Alternative bore sizes.

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www.schlenkent.com sales@schlenkent.com
General Information
All dimensions in mm
General tolerances:
±0.13mm
Material:
Stainless steel,
17-4PH
Hardened to:
36/40 HRc.
Pressure angle 20°

Part number selection table

<table>
<thead>
<tr>
<th>Basic Part Number</th>
<th>Circular Pitch (mm)</th>
<th>Bore Size ØB</th>
<th>No. of Teeth</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>43-111</td>
</tr>
<tr>
<td>SH1MS9B6F7A-</td>
<td>1</td>
<td>2</td>
<td>23-54</td>
</tr>
<tr>
<td>SH2MS9B6F7A-</td>
<td>2</td>
<td>2.5</td>
<td>19-43</td>
</tr>
<tr>
<td>SH25MS9B6F7A-</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>43-111</td>
</tr>
<tr>
<td>SH1MS9B250F7A-</td>
<td>1</td>
<td>2</td>
<td>23-54</td>
</tr>
<tr>
<td>SH2MS9B250F7A-</td>
<td>2</td>
<td>2.5</td>
<td>19-43</td>
</tr>
<tr>
<td>SH25MS9B250F7A-</td>
<td>1/4&quot;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Standard accuracy AQ10.
- Suitable for light actuation applications.
- Longer pinion life, higher load and provides higher thrust.
- Ideal for use with Reliance hardened round and rectangular rack.

Non-standard options, please enquire....

- Higher accuracies.
- Alternative pitches, including module.
- Alternative bore sizes.
- Alternative materials.
- Special wear resistant coating.

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10mm & 3/8” Bore

**Hardened Rack Pinions**

- Standard accuracy AQ10.
- Suitable for light actuation applications.
- Longer pinion life, higher load and provides higher thrust.
- Ideal for use with Reliance hardened round and rectangular rack.

**Non-standard options, please enquire....**

- Higher accuracies.
- Alternative pitches, including module.
- Alternative bore sizes.
- Alternative materials.
- Special wear resistant coating.

**Example Part No:-**

SH25MS9B10F7A- 35

<table>
<thead>
<tr>
<th>Basic Part Number</th>
<th>Circular Pitch (mm)</th>
<th>Bore Size ØB</th>
<th>No. of Teeth</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Min</td>
<td>Max</td>
</tr>
<tr>
<td>SH1MS9B10F7A-</td>
<td>1</td>
<td>63</td>
<td>104</td>
</tr>
<tr>
<td>SH2MS9B10F7A-</td>
<td>2</td>
<td>33</td>
<td>51</td>
</tr>
<tr>
<td>SH25MS9B10F7A-</td>
<td>2.5</td>
<td>27</td>
<td>40</td>
</tr>
<tr>
<td>SH1MS9B375F7A-</td>
<td>1</td>
<td>63</td>
<td>104</td>
</tr>
<tr>
<td>SH2MS9B375F7A-</td>
<td>2</td>
<td>33</td>
<td>51</td>
</tr>
<tr>
<td>SH25MS9B375F7A-</td>
<td>2.5</td>
<td>27</td>
<td>40</td>
</tr>
</tbody>
</table>
**General Information**

All dimensions in mm
General tolerances: ±0.13mm
Material: PEEK™ 450G pinion with Stainless steel 303 hub.
Pressure angle 20°

---

**Part number selection table**

<table>
<thead>
<tr>
<th>Example Part No:-</th>
<th>SH1MP1B4F6A-</th>
<th>35</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Part Number</td>
<td>SH1MP1B4F6A-</td>
<td></td>
</tr>
<tr>
<td>Circular Pitch (mm)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Bore Size ØB</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Boss Dia ØD</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Screw T</td>
<td>SS-M2.5-3</td>
<td></td>
</tr>
<tr>
<td>Standard No. of Teeth</td>
<td>35</td>
<td></td>
</tr>
</tbody>
</table>

| SH1MP1B5F6A- | 1 |    |
| Basic Part Number | SH1MP1B5F6A- |    |
| Circular Pitch (mm) | 1 |    |
| Bore Size ØB | 5 |    |
| Boss Dia ØD | 12 |    |
| Screw T | SS-M3-3 |    |
| Standard No. of Teeth | 40 50 |

- Standard accuracy AQ10.
- Unique stainless steel insert for accurate non-slip attachment to shafts.
- Ideal for driving Reliance tubular rack - see page 24.

**Non-standard options, please enquire....**

- Other numbers of teeth.
- Higher accuracies.
- Alternative pitches, including module.
- Alternative bore sizes.
General Information

All dimensions in mm
General tolerances: ±0.13mm

Drive: NEMA size 17 stepper motor, see technical section, pages 61 - 62.
Tubular rack: 6mm OD, 3.4mm bore, 250mm length, 316 stainless steel.
Travel range: 200mm.
Max continuous axial load: 3N.
Max momentary load: 12N.
Max speed: 300mm/sec.
Resolution: 0.21mm with 200 steps/rev.
0.0033mm with microstepping (12800 steps/rev).
Temperature range: -10ºC to +80ºC.
Repeatability: 0.025mm.
Life: in excess of 5 million cycles.
Side wobble, fully extended: ±0.2mm.
Backlash: equivalent to less than 0.08 linear movement.
No lubricant required.
Smooth quiet operation - no metal to metal contact.

Part number selection table

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Rack Length</th>
<th>Rack Dia</th>
<th>Axial Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>RRA17-6-250</td>
<td>250 ±1</td>
<td>6</td>
<td>3N</td>
</tr>
</tbody>
</table>

Technical specification*:

- Drive: NEMA size 17 stepper motor, see technical section, pages 61 - 62.
- Tubular rack: 6mm OD, 3.4mm bore, 250mm length, 316 stainless steel.
- Travel range: 200mm.
- Max continuous axial load: 3N.
- Max momentary load: 12N.
- Max speed: 300mm/sec.
- Resolution: 0.21mm with 200 steps/rev.
  0.0033mm with microstepping (12800 steps/rev).
- Temperature range: -10ºC to +80ºC.
- Repeatability: 0.025mm.
- Life: in excess of 5 million cycles.
- Side wobble, fully extended: ±0.2mm.
- Backlash: equivalent to less than 0.08 linear movement.
- No lubricant required.
- Smooth quiet operation - no metal to metal contact.

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www.schlenkent.com sales@schlenkent.com
* This actuator is supplied pre-assembled. Technical specification figures are only valid if the actuator has not been dismantled. If required, suitable customer supplied motors may be incorporated in the actuator assembly.

Non-standard options, please enquire....

- Longer or shorter lengths of rack. Maximum length 500mm.
- Tubular rack end modifications.
- Custom designs.
- Size 11 stepper motor assembly.
RSS Series

Spline Shafts

General Information

All dimensions in mm

General tolerances: ±0.13mm

Material:

Spline shaft - Aluminium alloy, TFE coated.

Bushing - Graphite and PTFE filled thermoplastic, with brass collar.

RSSBP
(Basic)

RSSBY
(Basic)

RSSZP
(Anti-backlash)

RSSZY
(Anti-backlash)

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### RSS Series

#### Spline Shafts

**General Information**
- All dimensions in mm
- General tolerances: ±0.13mm
- Material:
  - Spline shaft - Aluminium alloy, TFE coated.
  - Bushing - Graphite and PTFE filled thermoplastic, with brass collar.

**Part number selection table**

<table>
<thead>
<tr>
<th>Basic Part No.</th>
<th>Bushing Style</th>
<th>Mount Style</th>
<th>Size Code</th>
<th>Shaft Dia ØA ±0.05mm</th>
<th>Bushing Outside Dia ØB ±0.025mm</th>
<th>Bushing Length C ±0.25mm</th>
<th>Thread M* (Inch)</th>
<th>Thread Length N* ±0.13mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSS B</td>
<td>P</td>
<td>Plain Dia</td>
<td>6</td>
<td>6.35</td>
<td>12.70</td>
<td>19.1</td>
<td>7/16&quot;-20</td>
<td>6.35</td>
</tr>
<tr>
<td>Z</td>
<td>Y</td>
<td>Thread</td>
<td>10</td>
<td>9.53</td>
<td>15.88</td>
<td>25.4</td>
<td>9/16&quot;-20</td>
<td>9.53</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>13</td>
<td>12.70</td>
<td>20.65</td>
<td>38.1</td>
<td>3/4&quot;-20</td>
<td>12.70</td>
</tr>
</tbody>
</table>

* Only on thread mounting spline shafts.

- For spline shaft lengths of up to 1000mm, add required length to basic part number.
- Standard shaft straightness is 0.076mm per 300mm.
- Typical radial and torsional clearance between shaft and bushing for basic assembly is 0.05 to 0.076mm. Anti-backlash assemblies provide additional system stiffness.
- Designed for light load applications.
- Maximum twist 3º/305mm.
- Torsional clearance (basic) 3º Bushing to shaft.
- Drag force 170g.

**Non-standard options, please enquire....**

- Longer lengths available.
- Larger number of bushings.
- Modified ends.

---

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**General Information**

All dimensions in mm  
General tolerances: ±0.13mm  
Material:  
- Bearing steel SUJ2  
- Stainless steel 440C  
Surface finish:  
- 1.5µm Rz  
- Straightness: L/D (µm)  
- Hardness: 58-63HRc

---

**Linear Motion Shafting**

**Induction Hardened**

---

**Part number selection table**

<table>
<thead>
<tr>
<th>Basic Part Number</th>
<th>Outside Dia ØD</th>
<th>Outside Dia Tol</th>
<th>Available Lengths L</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Max</td>
<td>Min</td>
<td>100</td>
</tr>
<tr>
<td>RS-3</td>
<td>3</td>
<td>-0.009</td>
<td>#</td>
</tr>
<tr>
<td>RS-4</td>
<td>4</td>
<td>-0.017</td>
<td>#</td>
</tr>
<tr>
<td>RS-5</td>
<td>5</td>
<td></td>
<td>#</td>
</tr>
<tr>
<td>RS-6</td>
<td>6</td>
<td></td>
<td>#</td>
</tr>
<tr>
<td>RS-8</td>
<td>8</td>
<td>-0.019</td>
<td>#</td>
</tr>
<tr>
<td>RS-10</td>
<td>10</td>
<td></td>
<td>#</td>
</tr>
<tr>
<td>RS-12</td>
<td>12</td>
<td></td>
<td>#</td>
</tr>
</tbody>
</table>

- SUJ2 bearing steel.  
- SUS440C stainless steel.

- Standard material = SUJ2 bearing steel, for stainless steel, add **-SS** to the part number.

**Non-standard options, please enquire....**

- Hard chrome plating (0.01mm deep) available on SUJ2 shafts.  
- Ultra precision (straightness 0.5 L/D) on both SUJ2 and 440C shafts.  
- Reduced clearance shafts manufactured to h6 tolerance.  
- Custom end machining available to order.  
- Non-standard lengths available.

---

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Induction Hardened Hollow Linear Motion Shafting

General Information
All dimensions in mm
General tolerances: ±0.13mm
Material: Bearing steel SUJ2
Surface finish: 1.5μm Rz
Straightness: L/D (μm)
Hardness: 58-63HRc

Part number selection table

<table>
<thead>
<tr>
<th>Basic Part Number</th>
<th>Outside Dia ØD</th>
<th>Outside Dia Tol</th>
<th>Inside Dia Ød</th>
<th>Available Lengths L</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPS-10</td>
<td>10</td>
<td>-0.010</td>
<td>4</td>
<td>500</td>
</tr>
<tr>
<td>RPS-12</td>
<td>12</td>
<td>-0.019</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Max</td>
<td>Min</td>
<td></td>
<td>700</td>
</tr>
<tr>
<td></td>
<td>Min</td>
<td></td>
<td></td>
<td>1000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1200</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1500</td>
</tr>
</tbody>
</table>

* SUJ2 bearing steel.

Non-standard options, please enquire....

- Hard chrome plating (0.01mm deep).
- Ultra precision (straightness 0.5 L/D).
- Reduced clearance shafts manufactured to h6 tolerance.
- Custom end machining available to order.
- Non-standard lengths available.

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### Technical section index

<table>
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<th>Section</th>
<th>Page</th>
</tr>
</thead>
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<td>56</td>
</tr>
<tr>
<td>Engineering data (racks &amp; pinions)</td>
<td>57</td>
</tr>
<tr>
<td>Installation (racks &amp; pinions)</td>
<td>59</td>
</tr>
<tr>
<td>Rack applications</td>
<td>61</td>
</tr>
</tbody>
</table>
RACK MANUFACTURE

Reliance standard precision racks are produced by a thread grinding process, which generates teeth of helicoidal form. This provides two distinct advantages: very good pitch accuracy and sufficient tolerance of meshing conditions (within 0.25°) to make high precision alignment of the pinion unnecessary.

This feature will be appreciated from the diagram below. Slight misalignment of the straight-tooth pinion, in terms of deviation from a true right-angle between the axis and rack in either plane, results merely in a change of position of the contact points across the face.

Mesh geometry

--- Points of contact. 
Standard pressure angle is 20° 
25° pressure angle available on request.

RACK STANDARDS AND TOLERANCES

Reliance precision racks are offered in four basic grades of accuracy through most of the range, please see the individual product pages for details. Grade 4b has been introduced to offer a lower cost grade 4 where a single rack is to be used in a non-butting application.

The tooth form is generally in accordance with BS 4582 part 1. fig 1. for metric racks.

<table>
<thead>
<tr>
<th>Rack Grade</th>
<th>5</th>
<th>4</th>
<th>4b</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max pitch error between any two points per 300mm of rack</td>
<td>0.005</td>
<td>0.008</td>
<td>0.008</td>
<td>0.015</td>
<td>0.025</td>
<td>0.050</td>
</tr>
<tr>
<td>Max end to end pitch error up to 300mm of track*</td>
<td>±0.004</td>
<td>±0.004</td>
<td>±0.008</td>
<td>±0.008</td>
<td>±0.013</td>
<td>±0.025</td>
</tr>
<tr>
<td>Adjacent Tooth Error</td>
<td>0.0025</td>
<td>0.0025</td>
<td>0.0025</td>
<td>0.005</td>
<td>0.010</td>
<td>0.013</td>
</tr>
<tr>
<td>Pitch Height Variation</td>
<td>+0</td>
<td>+0</td>
<td>+0</td>
<td>+0</td>
<td>+0</td>
<td>+0</td>
</tr>
</tbody>
</table>

* Applies pro rata to length >300mm

All dimensions in mm
1. Linear Speed
Linear speeds of up to 10 metres/second can be achieved with correctly installed rack and pinion systems. When specifying a system, care needs to be taken to ensure that the transducer count rates are not exceeded. With grease lubrication, care should be taken to ensure that the lubrication is not thrown off the pinion.

2. Load Capacity
The following analysis is intended to give a guide to the load capacity of a rack system. To simplify the calculation a number of assumptions have to be made. In many applications this will give a conservative estimate of the gear capacity, therefore in critical applications an exact analysis must be completed. Please consult the relevant gear standards or Technical Sales.

The basic load capacity ($F_b$) of a rack and pinion is defined as the maximum linear force at which they can operate indefinitely.

$F_b$ has two values: one calculated from tooth strength, ($F_{bs}$) and one for tooth flank wear ($F_{bw}$). The useful or transmitted load capacity, $F_t$, is usually less than $F_b$ due to transient or dynamic loads generated within the mechanism.

\[
\begin{align*}
\text{For tooth root strength} & \quad F_{ts} = \frac{F_{bs}}{K_a} \quad K_a &\quad \text{application factors} \\
\text{For tooth flank pitting (wear)} & \quad F_{tw} = \frac{F_{bw}}{C_a}
\end{align*}
\]

Both calculations should be made and the lower value used.

The application factors $K_a$ and $C_a$ make allowance for any externally applied loads in excess of the nominal linear force $F_b$. These are most accurately determined by direct measurement application factors, consideration should be given to the fact that many prime movers develop momentary peak torques appreciably greater than those determined by the nominal ratings of either the prime mover or the driven equipment.

There are many possible sources of overload which should be considered, including system vibrations, acceleration torques, overspeeds, variations in system operation and changes in process load conditions. Impact loads due to reversing across backlash can be significant in servo systems.

As a general guide application factors for a motor gear system range from 1.0 for uniform loads up to 1.75 where heavy shock loads are anticipated.
The previous graph has been calculated in accordance with AGMA 2001-B88 for a life of at least $10^8$ load cycles, and a rack hardness exceeding 50HRc and pinion material 17-4PH. For alternative pitches and materials the graph values need to be modified as shown in the table below.

### Pitch and Rack/Pinion material modification factors

<table>
<thead>
<tr>
<th>Rack</th>
<th>Pinion</th>
<th>Pitch</th>
<th>Strength</th>
<th>Wear</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardened Round Rack</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(hardness&gt;50HRc)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17-4PH</td>
<td>1</td>
<td>0.50</td>
<td>0.50</td>
<td></td>
</tr>
<tr>
<td>316</td>
<td>1</td>
<td>0.23</td>
<td>0.10</td>
<td></td>
</tr>
<tr>
<td>PEEK™ polymer</td>
<td>1</td>
<td>0.04</td>
<td>0.01</td>
<td></td>
</tr>
<tr>
<td>Rectangular Rack #</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(hardness 35-45HRc)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17-4PH</td>
<td>1</td>
<td>0.38</td>
<td>0.28</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>0.75</td>
<td>0.56</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2.5</td>
<td>0.94</td>
<td>0.70</td>
<td></td>
</tr>
<tr>
<td>316</td>
<td>1</td>
<td>0.23</td>
<td>0.10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>0.47</td>
<td>0.20</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2.5</td>
<td>0.59</td>
<td>0.25</td>
<td></td>
</tr>
<tr>
<td>PEEK™ polymer</td>
<td>1</td>
<td>0.04</td>
<td>0.01</td>
<td></td>
</tr>
<tr>
<td>Tubular and Round Rack</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17-4PH</td>
<td>1</td>
<td>0.23</td>
<td>0.10</td>
<td></td>
</tr>
<tr>
<td>316</td>
<td>1</td>
<td>0.23</td>
<td>0.10</td>
<td></td>
</tr>
<tr>
<td>PEEK™ polymer</td>
<td>1</td>
<td>0.04</td>
<td>0.01</td>
<td></td>
</tr>
</tbody>
</table>

# For R5 a further reduction of 50% is required due to the thin face width

Example:
A 40 tooth, 1mm CP pinion material 316 meshing with rack of hardness <50HRc. The application factors should be applied after the reduction for material and pitch.

$$F_{bw} = 175 \times 0.10 = 17.5N$$
$$F_{bs} = 170 \times 0.23 = 39.1N$$

### 3. Bearing Capacity

When linear bearings are used with the hardened round bar racks the capacity of the support bearings needs to be considered. Where possible the bearings should be positioned with all the ball rows running on the rack shaft. However, it is important that the balls do not run on the edges of the teeth. If necessary the 5 and 6 row bearings can be used with 1 row above the teeth. In this scenario, the manufacturer’s ratings apply with a modification for the direction of the load application. The factors given in the following charts should be substituted for the bearing manufacturer’s load reduction.
4. Lubrication
Lubrication is not required when using PEEK™ polymer pinions. For other combinations un lubricated systems are not recommended. Measurement applications should use a very thin coat of light oil, in many machine tool applications stray cutting oil is sufficient. Grease lubrication is recommended for higher loads, but care should be taken to ensure the lubrication is not thrown off the pinion at speed.

INSTALLATION

The installation techniques differ according to the type of rack. All racks should be mounted with teeth pointing downwards wherever possible so that dust etc cannot settle in them.

1. Soft Round and Tubular Rack
Plastic moulded bearings are recommended for use with soft round and tubular rack, these can be found in the Bearings and Spacers section of the Reliance catalogue. Round racks are not recommended for multi section use.

2. Hardened Round Rack
Bearings for the round bar rack should be fitted in accordance with the manufacturer's instructions. It is important that the balls do not run on the edge of the teeth. Suitable bearings can be found in the Linear Bearings section of the Reliance catalogue. Round racks are not recommended for multi section use.

3. Rectangular Rack
Reliance rectangular section rack is manufactured to enable butting to form infinite lengths. Socket head cap screws, plain washers and a thread locking adhesive are preferred for mounting. Dowels are not recommended. The pitch line of the rack must be constrained to be straight to obtain maximum accuracy. To avoid distortion, racks should be screwed to a machined flat surface.
Pitch Line Alignment

There are three methods of setting the pitch line at a joint. These are:

i) Setting the base of the racks against an abutment perpendicular to the mounting face. The misalignment is then governed by the rack pitch line to base tolerance.

ii) Using the tops of the rack teeth as a reference. These are parallel to the pitch line within 0.008mm. Use a short straight edge (e.g., slip block) as shown below.

iii) The best measurement of the pitch line is with the pinion installed on a Flexplate. A dial indicator fitted as shown gives a direct reading of the pitch line straightness.

To align racks, two adjustments need to be made, pitch line alignment and pitch adjustment. The pitch line straightness is not critical (see drawing below) but steps at the joints should be avoided as they can lead to excessive noise and wear.

The Flexplate spring loads the pinion into mesh on both flanks of the teeth, ensuring complete backlash elimination. For more information on the Flexplate assembly please refer to the Rack Systems section of the Reliance catalogue.
Racks & Pinions

Technical Information

Pitch Adjustment and Error Correction
Pitch accuracy can be obtained by one of three methods depending upon accuracy required.

GRADE 1 (and for the initial setting of all grades)
For pitch accuracy across the joint of ±0.020mm the Rack Setting Piece is the simplest method.

GRADE 2, 3 or 4
After initial setting and with the measuring system functioning, length bars may be used as references. Checks made against these allow adjustment to be made within the system resolution.

GRADE 3, 4 or 5
After initial setting and with the measuring system functioning, comparison should be made with a laser measuring system. This allows pitch adjustment and machine error compensation within the system resolution over the full travel of the axis.

RACK APPLICATIONS

Reliance precision rack is manufactured in both round and rectangular section, and can be used for both measurement and actuation. In general the smaller pitches (1mm) are ideal for measurement, as the smaller pinion diameter gives higher linear resolutions. The larger pitches (2mm and 2.5mm) allow a higher load capacity.

For most applications the rack can be used for both the feedback and the actuation. In very precise applications we recommend that an unused section of the actuation rack is used for feedback. Alternatively a separate rack can be used.

All Reliance racks are calibrated to measure correct at 20°C using a temperature compensated laser. Calibration graphs can be supplied if required.

RACK ACTUATOR

The rack actuator is supplied pre-assembled and should not be dismantled. The rack should not be removed from the housing. Any tampering with the assembly may result in the technical specification becoming invalid.
STEPPER MOTOR

The rack actuator is supplied as standard with a NEMA size 17 stepper motor, which conforms to the following specification:

<table>
<thead>
<tr>
<th>Motor Size</th>
<th>Voltage V</th>
<th>Current A/phase</th>
<th>Resistance Ω/phase</th>
<th>Inductance mH/phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>4.0</td>
<td>0.95</td>
<td>4.2</td>
<td>2.8</td>
</tr>
</tbody>
</table>

Direction of rotation of motor resulting in downward movement of rack as shown:

This stepper motor has a minimum cable length of 200mm.
ISO 9001
Quality assured to BS/EN/ISO 9001, Reliance specialises in gears, gearboxes, assemblies and associated components which are used in instrumentation, measurement, diagnostic equipment and light actuation systems. Reliance aims to provide its customers with a single source for the design, production, assembly and testing of high quality mechanical components and electro-mechanical assemblies.

Standard Products
For over thirty years, Reliance has provided a standard range of precision mechanical components from stock or on short delivery. This service allows design engineers to order in small quantities at stock prices in order to develop prototypes effectively. Dedicated manufacturing facilities enable larger quantities to be supplied for full production requirements.

Dust Free Assembly
Reliance also has over 350 square metres of clean room space for the assembly, wiring and testing of precision gearboxes, optical equipment and scientific instruments to customers' specifications. Particle counts in the clean rooms meet ISO 14644-1 Class ISO 7, but are readily adaptable to more stringent standards if required.

For engineering assistance and to place an order please contact us at:

Schlenker Enterprises, Ltd.

P.O. Box 9277, Lombard, IL  60148-9277, USA

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e-mail: sales@schlenkent.com