Utility Slide

UGR

A compact slide rail with a large permissible load.
It can easily be installed, and is optimal for linear motion guides of household and office equipments.

For details, visit THK at www.thk.com

*Product information is updated regularly on the THK website.

THK CO., LTD.
TOKYO, JAPAN

CATALOG No.C-02-1E
Utility Slide model UGR is used in various applications including household and office equipments. Since it is capable of supporting a large load despite the slim body, it allows the equipment to be compact and simply designed.

- **Stable motion**
  Uses a rolling guide based on a ball-recirculating system.

- **Easy installation**
  It can be installed with bolts. In addition, it does not require clearance adjustment. Therefore, the installation time can be reduced significantly.

- **Compact size, large-load capacity**
  One unit of the slider achieves a permissible load of 3,430 N (radial direction) despite the compact size with height of 20 mm and width of 32 mm. You can select a desired number of sliders, and the rail length is available up to 2,960 mm.

- **Capable of receiving a load in any direction**
  Model UGR can be used in any mounting orientation, such as horizontal, vertical, incline, wall-mount and inverted mount.

**Advantage of the Utility Slide**

Comparison with the Roller Guide

In case of the Roller Guide
**Permissible load**
Since the permissible load is small for a large roller guide unit, a sufficient installation space is required.

**Clearance adjustment**
It is difficult to adjust the clearance, resulting in heavy motion and a large backlash.

---

**In Case of Utility Slide Mode UGR**

**Stable motion**

**Large permissible load**

It does not involve tilt or run-out of rollers, which sometimes occur in roller guides.

---

**Permissible load**
Since the permissible load is high, compact design is allowed.

**Clearance adjustment**
The clearance has been adjusted (maximum radial clearance +0.05 mm)

*Stopper for preventing the slider from falling during shipping.*
Examples of Use of the Utility Slide

**Store**
- Movable ladder installed on a large rack
- Motorized lift for handicap vehicles
- Parcels elevator

**Handicap equipment**
- General-purpose vending machine
- Driving simulation game

**Other facilities**
Housing

- Automated kitchen counter lift
- Automated bathroom counter lift
- Extendable sliding table

Office

- Flat Panel Display lifting unit
- Sliding storage
**UGR External Dimension**

![External Dimension Diagram]

Unit: mm

**UGR Model Number Coding**

<table>
<thead>
<tr>
<th>Number of sliders</th>
<th>Model number</th>
<th>Rail length</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>UGR 680</td>
<td></td>
</tr>
</tbody>
</table>

Standard rail length: 200, 440, 680 and 920 mm

Note: The rail length is available up to 2,960 mm. If you desire a rail length other than the standard lengths, contact THK.
**UGR** Permissible Load

<table>
<thead>
<tr>
<th>Model number</th>
<th>Permissible load (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Radial direction ($P_R$)</td>
</tr>
<tr>
<td>UGR</td>
<td>3430</td>
</tr>
</tbody>
</table>

Note: The values do not include the strength of the bolts used for installing the product.

**UGR** Precautions on Using

- **Handling**
  - Do not disassemble components. This may cause dust to enter the system and lose its functionality.
  - If the slider comes off the rail, balls may fall. Both ends of the rail are provided with stoppers for preventing balls from falling. However, please handle with care.
  - Tilting the slider or the rail may cause it to fall by its own weight.
  - Do not drop or hit the Utility Slide. This may damage it and/or cause injuries. Impacting to the Utility Slide could also cause functional loss even if the product appears intact.
  - Note that the permissible load of the Utility Slide varies with loading directions.
  - Take care that foreign material does not enter the slider. This may cause damage to the ball circulating component or functional loss.
  - If foreign material adheres to the product, replenish the lubricant after cleaning the product.
  - Avoid using the product at other than normal temperature, or using it in harsh conditions such as intensive reciprocations that generate frictional heat and environments with water or dust. This may damage the product and lose its functionality.
  - When using the Utility Slide with inverted mount, breakage of the slider due to an accident or the like may cause balls to fall and the slider to come off from the rail. In these cases, take preventive measures by adding a safety mechanism.

- **Lubrication**
  - The slider and the ball-circulating component are applied with black lithium-soap type grease. Do not mix lubricants of different physical properties.

- **Storage**
  - When storing the Utility Slide, enclose it in a package designated by THK and store it while avoiding high/low temperatures and high humidity.