



- \* Miniature Rail Linear Guide
  - \* Stainless Steel Rail
  - \* 2 rows of re-circulating balls
  - \* Equal loading in all directions
  - \* Standard & Long Block
  - \* Standard and Wide Rail
  - \* 3 Different Accuracy ranges
  - \* 3 Different Preload values
- \* 10 Different block seal options
  - \* Any rail cut to specific length
  - \* *Optional* - Tapped bottom rail
  - \* *Optional* - Self lube reservoir

**MR U 12 M N SUE VS H - 2 - 1260 - 30 - 30**

**Series Type**

**MR** - Miniature Linear Guide

**Rail Type**

- Standard    **U** - Tapped from Bottom

**Profile Size**

**2** - 2 mm      **7** - 7 mm      **15** - 15 mm  
**3** - 3 mm      **9** - 9 mm  
**5** - 5 mm      **12** - 12 mm

**Rail Width**

**M** - Standard    **W** - Wide

**Block Length**

**N** - Standard    **L** - Long

**Block Seals**

- SS** - End Seal
- ZZ** - End Seal & Lube Storage
- SU** - End Seal & Bottom Seal
- ZU** - End Seal & Bottom Seal & Lube Storage
- EE** - End Seal & Reinforcement Plate
- EZ** - End Seal & Reinforcement Plate & Lube Storage
- EU** - End Seal & Reinforcement Plate & Stainless Bottom Seal
- UZ** - End Seal & Reinforcement Plate & Stainless Bottom Seal & Lube Storage
- SUE** - End Seal & Bottom Seal & Reinforcement Plate
- ZUE** - End Seal & Bottom Seal & Reinforcement Plate & Lube Storage

**Preload Class**

**V0** - None      **VS** - Standard    **V1** - Medium

**Accuracy Grade**

**N** - Normal      **H** - High      **P** - Precision

**Number of Blocks**

**2** - Number of blocks on each rail

**Rail Length**

**xxxx** - Overall rail length (mm)

**Start Hole**

**xx** - Distance from end (mm)



**End Hole**

**xx** - Distance from end (mm)

