

Wow Wonderful. First experience!

RB SKID STAGE How smooth this stage moves!

Try to move it. It moves very very smooth.
You will be amazed by the wonderful smooth movement!

This stage is integrated type, not assembled type of guide rails and base plate. Each part is extremely grinded high precision.
(Usually like this stage is made of combining with two guide rails and one base plate)

This stage has the amazing following features.
There are few error values of assembly parts.
The material is stainless steel and RB ceramics. It is extremely resistant to rust.
Since there are no use bearing balls, there is almost no vibration.
And next excellent characteristics which are common with RD SKID.

- No lubrication required.
- Constant coefficient of friction.
- Possible to use under water.
- Possible to use under high radiation.

It was produced by the theory of **Tohoku University Hokkirigawa and Shibata, Yamaguchi Lab** and precision processing technology of **PREFACT** Corporation.

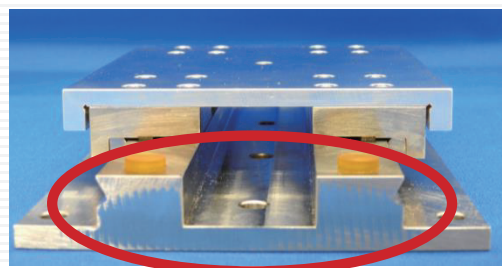
Wow Wonderful!



RBガイド一体型ステージ

- 一体研削で高精度
- オイルフリー
- メンテナンスフリー
- ノイズフリー
- バイブレーションフリー
- 水中での使用可能
- 錆に強い(SUS304)
- 放射線に強い

東北大学 堀切川・柴田/山口
研究室と共同開発



This stage is integrated type for guide rails and base plate.



Various types of RB SKID