Designed to Reposition Heavy Machinery Slip sheets that are as slippery as banana peels New!

For safe and easy repositioning work



SuberunPaper Are Designed to Reposition Heavy Machinery at Ease. Using two SuberunPaper sheets. large and heavy machinery can be easily repositioned to an optimal installation position. Sliding an object could be easy and safe instead of painstaking and dangerous.

- SuberunPaper is designed to reposition an object with a weight under 10 metric tons within a 100mm adjustment range.
- SuberunPaper is not designed for transporting heavy objects.

A shaft alignment procedure used to take

6 workers 60 minutes

With SuberunPaper, a shaft alignment procedure takes

Significant improvement in cost performance

4 workers 30 minutes

*A machinery installment company in Chiba, Japan used 8 sheets (4 pairs) of SuberunPaper under a YASDA Horizontal Machining Center and adjusted the position using a Daiki Hydraulic Wedge Jack.



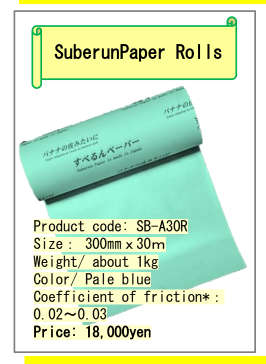




With SuberunPaper, an object up to 3 metric tons can be moved manually. For an object heavier than 3 metric tons, the use of a power wedge is recommended.

SuberunPaper Products

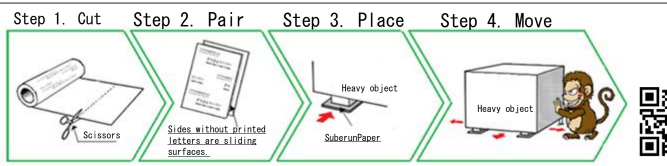
SuberunPaper







Four Easy Steps to Use SuberunPaper!



An uneven installation surface and/or excess weight (>10 metric tons) may tear SuberunPaper.

- 1. Cut SuberunPaper into an appropriate size.
- 2. Pair two sheets with the slippery sides (without printed letters) facing one another. Prepare as many pairs as necessary for repositioning work.
- 3. Make sure the installation surface is flat and even. Transfer a heavy object to the area to complete the installation. Jack up to lift the object and place the paired SuberunPaper sheets under the foundation of the object and place the object back on the floor.
- 4. Adjust the installation position by moving the object on the SuberunPaper manually or using a tool. Finalize the installation position and then jack up the object again to just enough to be able to pull out the SuberunPaper.

Where to Buy SuberunPaper

Questions? Please email us.

Asumaru Honpo Co., Ltd.

1908-2 Obayashi, Yakage-chou, Oda-gun, Okayama, 714-1202, Japan

TEL: +81-86-684-0375 FAX: +81-86-899-8674 URL: https://asu-maru.com

e-mail: info@asu-maru.com

