

Designed to Reposition Heavy Machinery

**Boasting  
Japan's Top-class  
Coefficient of Friction**  
(Coefficient of Friction: 0.02-0.03)

# Slip sheets as slippery as banana peels *Suberun Paper* Made in Japan



Using two SuberunPaper sheets,  
heavy machinery can be repositioned  
to an optimal installation position.

Adjusted the  
**600kg** electric kiln  
in just  
**10 minutes!**

Number of Workers: 2  
Kiln Size: W575/D495/H740



**Increases  
Efficiency**

**Reduces  
Burden**

**Time-  
Saving**

**Lowers  
Labor Cost**

※If the surface isn't flat, Suberun Paper may not work smoothly.  
Use it on a flat surface, like an iron plate, for best results.  
Not recommended for long-distance transportation.



Heavy Objects



Switchboard



Motor Equipment



Air Conditioning Equipment  
(Outdoor Unit)

Used for installing and  
positioning a variety of  
heavy objects.



Case#1 950kg Shearing Machinery



Case#2 600kg Electric Kiln



**Watch the Demo!**

Scan the QR code to see it in action.

Let It Glide the Last Few Centimeters

Product details and pricing information are available on the other side. ➡

# Customer Testimonials

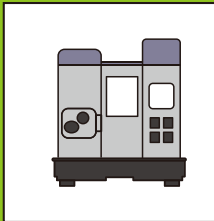
**Heavy Object: 600kg Electric kiln**  
**Size: W575/D495/H740**  
**Number of Workers: 2 Time: 10 minutes**

The final few centimeters usually take the most time. We were really surprised at how smoothly it went; the fine adjustments at the end truly saved the day. Those last few centimeters made a significant difference and brought immense relief.  
 <By a user of "SB-A20">



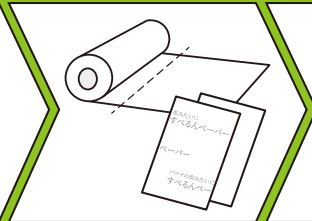
Adjusted the 600kg electric kiln in just 10 minutes!

## STEP 1



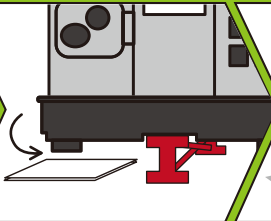
Transfer the heavy object to the designated location.

## STEP 2



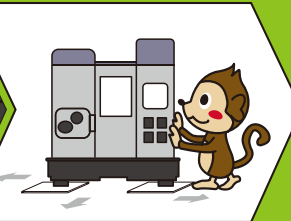
Pair two sheets together with the slippery sides facing each other to form a set.

## STEP 3



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.

## STEP 4



Glide the object, finalize the installation position and then jack up the object again to just enough to be able to pull out the SuberunPaper.

Repositioning completed.



**Watch the 4-Step Demo!**

Scan the QR code to see the process in action.



If the surface is not flat, SuberunPaper may not work smoothly. Please use a flat surface such as an iron plate to ensure smooth sliding.

## Banana peels are slippery, and so is Suberun Paper.

While "slippery" usually means danger, with a little ingenuity, it can also mean convenience. When installing heavy objects such as large machinery, Suberun allows you to smoothly glide them back and forth, left and right, enabling easy fine adjustments to be made to their position.

|                                    |                                    |                                     |                                    |
|------------------------------------|------------------------------------|-------------------------------------|------------------------------------|
|                                    |                                    |                                     |                                    |
| Wide Type                          |                                    | Dust-free Paper Type for Cleanrooms |                                    |
| Product Code:<br><b>SB-A30R</b>    | Product Code:<br><b>SB-A50R</b>    | Product Code:<br><b>SB-A20</b>      | Product Code:<br><b>SB-CR16</b>    |
| Size: 300mm x 30m                  | Size: 500mm x 30m                  | Size: A4 x 20 Sheets                | Size: A4 x 16 sheets               |
| Weight: About 1.0kg                | Weight: About 1.7kg                | Weight: About 120g                  | Weight: About 85g                  |
| Coefficient of Friction: 0.02-0.03 | Coefficient of Friction: 0.02-0.03 | Coefficient of Friction: 0.02-0.03  | Coefficient of Friction: 0.03-0.04 |

**Maximum Weight: Less than 10 tons**      **Adjustment Range: Within 100mm**  
 SuberunPaper is not designed for transporting heavy objects.

## Where to buy



## Asumaru Honpo Co.,Ltd.

1908-2 Obayashi, Yakage-chou, Oda-gun, Okayama, 714-1202, Japan  
 URL: <https://asu-maru.com/english>  
 e-mail: [info@asu-maru.com](mailto:info@asu-maru.com)