

## Stencil Rolls

### Features

- Compatible in class 10 environments
- Ultralow particle generation
- Ultralow extractable level
- Ultralow metallic ion content
- Super high absorbency
- Super high durability
- Versatile in a wide range of wiping applications
- Cleanroom laundered and packaged
- Certified quality control with lot-to-lot traceability

### Applications

- Hybrid Printing
- Wafer Bumping
- Ink Printing
- Cleanroom printing applications
- Enzyme Inks



Screen cleaning rolls are essential components in keeping stencil printing machines clean and effective. Individual manufacturers configure their systems differently to use specific sizes and designs of underscreen cleaning rolls. It is imperative that these specifications are replicated exactly when choosing a screen roll. In particular, the quality of the wiping fabric must be sufficient to absorb solder paste and other contaminants, while remaining sufficiently porous for the vacuum unit to function.

Our screen rolls are made to ensure that manufacturers' specifications are matched exactly in a variety of custom lengths designed to provide cost-effective solutions to varying vacuum and stencil dimensions. Each are made with the most absorbent and durable wiping fabrics available and are especially low linting. A list of current screen roll dimensions may be seen below, but custom designs can be made on request.

**Important Notice:** This data sheet and its contents (the "Information") belong to Antistat or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but Antistat assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where Antistat was aware of the possibility of such loss or damage arising) is excluded. © Antistat 2020.

## Stencil Rolls

Product Code:	Description	For use with	Additional Notes
129-0001	Stencil Roll 2600	DEK Horizon / Infinity	Each
129-0002	Stencil Roll 2662	DEK Horizon / Infinity	Each
129-0003	Stencil Roll 2664	DEK Horizon / Infinity	Each
129-0004	Stencil Roll 2300	MPM AP27/UP2000/UP3000	Each
129-0005	Stencil Roll 2314	MPM AP27/UP2000/UP3000	Each
129-0006	Stencil Roll 2200	MPM AP27/UP2000/UP3000	Each
129-0007	Stencil Roll E400	Ekra E-5	Each
129-0008	Stencil Roll P360	Panasonic SPPG-1	Each
129-0009	Stencil Roll F500	Fuji GP541	Each
129-0010	Stencil Roll SM410	SM Tech / Quad D AVX-400	Each
129-0011	Stencil Roll K350	KME	Each
129-0012	Stencil Roll SY280	Sanyo	Each



Buy online at  
[www.antistat.com](http://www.antistat.com)



Call us on  
 +44 (0)1473 836 200



Email us at  
[info@antistat.com](mailto:info@antistat.com)



Message us on Live Chat  
[www.antistat.com](http://www.antistat.com)

Important Notice: This data sheet and its contents (the "Information") belong to Antistat or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but Antistat assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where Antistat was aware of the possibility of such loss or damage arising) is excluded. © Antistat 2020.