

Tacky Mat

White or blue tacky mat made from low density polyethylene and suitable for clean room use, rigid polyboard frame also available.

TACKY MAT FEATURES:

- Material: low density polyethylene
- Please note this product sold without the frame but this is available to buy separately (see 092-0013/16)

FRAME FEATURES:

- Polyboard rigid frame to inset multi layer tacky mats
- 6mm thick with bevelled edges
- Suitable for wood, carpet and porous surfaces to ensure mats stay in situ



PRODUCT CODE:	DESCRIPTION:	SIZE (INCHES):	ADDITIONAL NOTES:
091-0015	Tacky Mat - White	18 x 45	30 sheets per mat, 4 mats per case
091-0020	Tacky Mat - White	26 x 45	30 sheets per mat, 4 mats per case
091-0019	Tacky Mat - White	36 x 45	30 sheets per mat, 4 mats per case
091-0030	Tacky Mat - Blue	18 x 45	30 sheets per mat, 4 mats per case
091-0037	Tacky Mat - Blue	36 x 45	30 sheets per mat, 4 mats per case
091-0013 / 16	Polyboard Tacky Mat Frame (White)	18 x 45 / 36 x 45	-

Antistatic Polyurethane Chair

FEATURES:

- Suitable for use in static controlled & clean room environments
- European Standard EN 61340-5-1:2001
- ESD chair specifically designed and manufactured for use in the electronics and electrical industries
- This range prevents the build up of static electricity by dissipating it directly to earth
- The chairs are totally ergonomic with a tilting seat and fully adjustable back mechanism
- With a washable polyurethane seat and back rest this chair is ideal for use in labs etc
- Compliant with European Standard classification



PRODUCT CODE:	DESCRIPTION:	HEIGHT ADJUSTMENT (MM):	ADDITIONAL NOTES:
121-0063	Antistatic Polyurethane Chair with Castors	410 - 535	Colour: Black

ESD Standing Support

FEATURES:

- Suitable for use in static controlled & clean room environments
- Seat tilt, steel construction with conductive ESD glides
- 25" Polished aluminium base
- 14" Chrome gaslift, 25 stone weight limit
- Seat upholstered in ESD vinyl
- Resistivity: 10 x 10 Ω



PRODUCT CODE:	DESCRIPTION:	HEIGHT ADJUSTMENT (MM):	ADDITIONAL NOTES:
121-0046	ESD Standing Support	550 - 800	Colour: Black

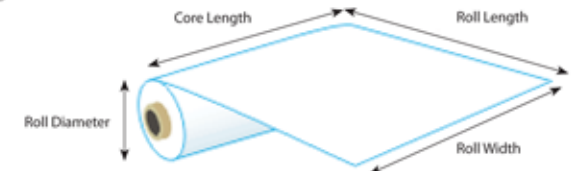
Stencil Rolls

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.

APPLICATIONS

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



DESCRIPTION:

- Composite from 50% polyester fibre / 50% wood pulp paper by water spunlacing, provides low contamination at economical price

FEATURES:

- 50% polyester fibre / 50% wood pulp paper
- Cut, dust removed and packaged in a controlled environment
- Economical size options
- Chemical resistant

BENEFIT:

- Low particulate, fibre release and extractable levels
- Permits rigorous wiping with minimal release of fibres and particles
- Great adsorbent properties
- Removes dust effectively
- Lot to lot traceability
- Economical

APPLICATION:

- For wiping in LCD, SMT or microelectronic industries
- Spill control in cleanroom
- For cleanroom house keeping

BASIS WEIGHT:	THICKNESS:	SORPTIVE TIME:	SORPTIVE CAPACITY:
55g/m ²	0.25 ±0.5mm	0.4secs	260ml/m ²
56g/m ²	0.24 ±0.5mm	0.7secs	445%
68g/m ²	0.24 ±0.5mm	0.4secs	310ml/m ²

PRODUCT CODE	MANUFACTURER	CORE LENGTH (MM)	MATERIAL WIDTH (MM)	CORE ID (MM)
129-0021	MPM	457	300	19.4
129-0020		457	305	19.4
129-0022		457	305	19.4
129-0023		457	440	19.4
129-0024		457	445	19.4
129-0025		457	445	19.4
129-0026	DEK	609	600	19.4
129-0036		530	400	20
129-0037		530	440	20
129-0016		530	510	20
129-0038		530	517	20

All material is centred on each core and is individually packed in ESD Safe Packaging. Rolls can be made to suit your exact requirements, please contact one of our sales advisors on +40 359 800 484 for more information.