

Fellowes

Ergonomic Solutions



Breyta™
Desk Mat

Desk Mat

Features:

- Spacious desk mat protects against dirt and scratches and creates a glare free work surface.
- Provides a comfortable surface for writing and typing whilst enhancing mousing performance.
- Built in Microban® protection helps prevent the growth of bacteria and works 24/7 for an added level of product protection.
- Made from 83% post-consumer recycled content.
- Spill resistant coating keeps product cleaner for longer.
- Non-slip base keeps desks mat in place throughout the day.
- Durable flat-stitch edges prevent fraying.
- Built to last with 5-year limited warranty.



Specification:

Code	100139320	100139321	100139322	100139323	100139324
Colour	Black	Grey	Marine	Sage	Sand
Product Dimensions (H x W x D)	0.25 x 80.00 x 40.00 cm				
Product Weight	0.48 kg				
Retail Packaging Dimensions (H x W x D)	41.00 x 7.00 x 7.00 cm				
Retail Packaging Weight	0.64 kg				
Outer Carton Dimensions (H x W x D)	42.50 x 15.00 x 16.00 cm				
Outer Carton Weight	2.7 kg				
Material	100% post-consumer recycled polyester fabric and thread				
Base	80% post-consumer recycled rubber				
Features	Microban® anti-microbial protection Ant-fray stitched edges Non-slip base Spill resistant				
Retail Barcode (UPC)	043859808809	043859808816	043859808823	043859808830	043859808847
Outer Carton Barcode (SCS)	10043859808806	10043859808813	10043859808820	10043859808837	10043859808844
Quantity per Outer Carton	4				
Country of Origin	China				
Warranty	5 Year Limited				

PROTECTION FOR YOUR WORK SURFACE

DEFENDS AGAINST DIRT, SCRATCHES AND DESK GLARE

Fellowes
5
YEAR
WARRANTY

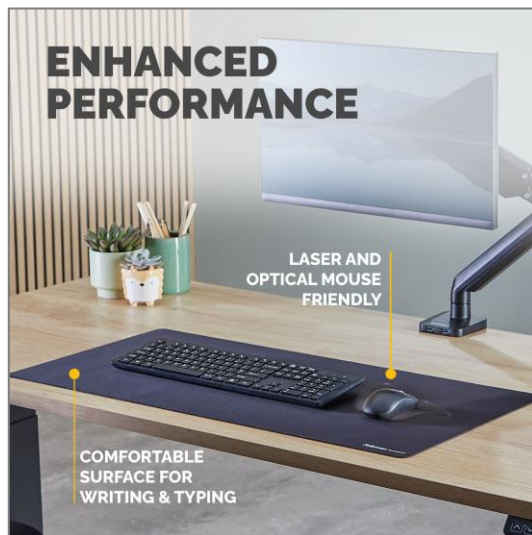
PRODUCT MADE FROM
RECYCLED
CONTENT



ENHANCED PERFORMANCE

LASER AND
OPTICAL MOUSE
FRIENDLY

COMFORTABLE
SURFACE FOR
WRITING & TYPING



MICROBAN® PROTECTION

HELPS PREVENT THE GROWTH OF BACTERIA 24/7 FOR ADDED PROTECTION

WITHOUT
MICROBAN®

WITH
MICROBAN®

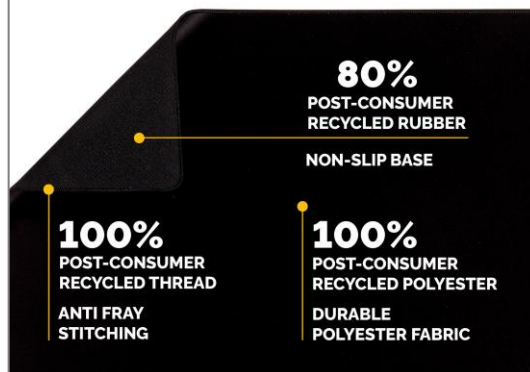


MADE FROM 83% RECYCLED CONTENT

80%
POST-CONSUMER
RECYCLED RUBBER
NON-SLIP BASE

100%
POST-CONSUMER
RECYCLED THREAD
ANTI FRAY
STITCHING

100%
POST-CONSUMER
RECYCLED POLYESTER
DURABLE
POLYESTER FABRIC



AVAILABLE IN 5 MODERN COLOURS

Ergonomic Working:



ZONE 2 AVOID WRIST PRESSURE

Support your wrists.
Keep forearms parallel with the top of your desk and wrists in a neutral posture.

Fellowes

How to use a Desk Mat

- 1. Position:** Place your desk mat between you and your screen. You can increase your mousing area by slightly offsetting your desk mat to the left of right depending on whether you are right or left handed.
- 2. Keyboard:** Place your keyboard on top of the desk mat, in front of you approximately 5-10cm from the edge of the desk.
- 3. Mouse:** Place your mouse in line with your shoulders, or as close to your keyboard as possible, to avoid tension in the arm and shoulder (or so your arm is relaxed by your body)
- 4. Arm position:** Check your sitting height to ensure your forearms are horizontal with the desk and your wrists are in a neutral position when mousing and typing.



Aftercare:

Cleaning: Wipe over with a damp microfibre cloth. Do not use any cleaning solutions.

Handling & Storage: Read and follow all instructions and warnings before use. This product is intended for indoor use only.

Dimensional Drawings:



Environmental:

Product	Product Material Breakdown		Product Recycled Content		
	Weight (g)	Weight (%)	Pre-Consumer Recycled Content (g)	Post Consumer Recycled Content (g)	Total Recycled Content (%)
Polyester Fabric & Thread	68	12%	0	68	100%
Rubber Base	401	88%	0	321	80%
Total	469	100%	0	389	83%

Packaging	Packaging Material Breakdown		Packaging Recycled Content		
	Weight (g)	Weight (%)	Pre-Consumer Recycled Content (g)	Post Consumer Recycled Content (g)	Total Recycled Content (%)
Cardboard Box	74	99%	0	74	100%
Paper Insert	<1	<1%	0	<1	100%
Total	75	100%	0	75	100%

Pre-Consumer Recycled Content: Waste material that was created during the process of manufacturing or delivering goods prior to their delivery to consumers.

Post-Consumer Recycled Content: Waste material created by consumers. This material is diverted from landfills and utilised in the production of other commodities.

Recyclability:

