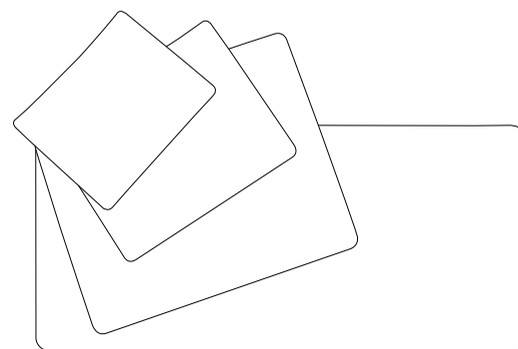


HyperX FURY S Pro Gaming Mouse Pad



Seamlessly stitched and finely textured for precise control.

HyperX™ FURY S Pro Gaming Mouse Pad has seamlessly stitched anti-fray edges to give you a uniform surface for a controlled glide. The densely woven fabric pad provides a surface that feels smooth to the touch but is finely textured for optical mouse tracking. HyperX FURY S features a soft cloth surface for wrist comfort and a textured natural rubber underside designed to hold fast when the action gets frenetic. FURY S comes in four sizes to fit your set up and can be rolled up for easy portability.



- Seamless, anti-fray stitched edges
- Densely woven surface for accurate optical tracking
- Natural rubber textured underside stays stable
- Four sizes suitable for most play spaces and styles
- Portable and durable



HyperX FURY S Pro Gaming Mouse Pad



FEATURES/ BENEFITS

Seamless anti-fray stitching

FURY S has seamless anti-fray stitched edges for a flush, uniform mouse surface that can withstand daily wear and tear.

Densely woven surface for accurate optical tracking

FURY S features densely woven fabric, which feels smooth to the touch and provides a consistent glide but is finely textured for precision optical mouse tracking.

Comfort and stability

HyperX FURY S has a soft cloth surface for wrist comfort and a textured natural rubber underside designed to hold fast under duress.

Multiple sizes to fit a variety of space requirements

FURY S comes in four convenient sizes to fit your set up.

SPECIFICATIONS

Sizes SM, M, L, XL

Thickness 3-4mm

Width x Length

SM: 290mm x 240mm

M: 360mm x 300mm

L: 450mm x 400mm

XL: 900mm x 420mm

Material Cloth, rubber

PART NUMBERS

HX-MPFS-SM

HX-MPFS-M

HX-MPFS-L

HX-MPFS-XL

HyperX is a division of Kingston.

THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.

©2017 Kingston Technology Corporation, 17600 Newhope Street, Fountain Valley, CA 92708 USA.
All rights reserved. All other trademarks are the property of their respective owners. MKD-364 US

HYPERX[™]