

Product information

0.26ka **Gross weight**

Retail Packaging Information

Depth 4.8mm Width 320mm Height 202mm **Gross weight** 0.26kg UPC# 5028252650502 **Unit quantity**

Master Case Information

Depth 205mm Width 323mm Height 215mm **Gross weight** 2.99kg UPC# 5028252650519 **Unit quantity** 10

Shipping Information

Country of origin **Minimum Order Quantity**

General information

Colour Unknown

Kensington

BlackBelt™ EQ Rugged Case for Surface Pro 1st Edition 12"

The Ultimate Case for Your Surface Pro 1st Edition 12".

K96542EU

Product Description

Surface Pro 1st Edition users navigating the demands of harsh work environments require a case that can withstand the toughest conditions, without compromising device functionality.

Designed exclusively for the Surface Pro 1st Edition 12", this BlackBelt™ EQ Rugged Case delivers superior protection with military-grade durability, while also enhancing productivity and security.

The plastic in this product contains 40% post-consumer recycled (PCR) content*. The slimline design protects without impeding functionality for a case that looks as good as it functions.

Features

- The plastic used in this case is composed of 40% post-consumer recycled (PCR) content.* **Excludes silicone hand strap and keyboard holder.
- Built in collaboration with Microsoft for exceptional quality, fit and function.
- Certified to protect your Surface Pro 1st Edition 12" from drops up to 1.2m (4').
- Includes self-adjusting hand strap for a secure grip and a stretch band for your Flex, Type Cover or Signature keyboard.
- · Slim, lightweight and easy to use when traveling.
- · Provides unhindered access to all ports.
- Heat dissipation channels help protect your Surface Pro 1st Edition 12" against overheating.
- · Privacy screen filter compatible.
- · 2-year limited warranty.

Specifications

- Certified For Designed for Microsoft Surface
- Colour Black
- Partner Exclusive No
- PDP Request Quote Yes

- Period of Warranty Limited 2-year warranty
- Packaging Type Retail

Device Compatibility Surface Pro 12", Surface Pro 12"

MIL-STD-810H Method 504.3 Contamination by Fluids, MIL-STD-810H Method 516.8 Drop Tested • MIL-STD



