

# OTTERBOX SYMMETRY FOLIO SERIES / iPad 10th gen



### **Product Description** /

Symmetry Folio case protects your tablet against drops, and its clear back makes it easy to identify engravings and asset tags. The microfiber folio lining guards the screen and magnets hold it closed. The folio quickly converts into two positions for typing and viewing. Plus, the case stays put on slick surfaces thanks to no-skid rubber feet.

#### Features /

- Ultra-slim profile slips easily in and out of bags and packs
- Folio protects your screen in bags and packs
- DROP+ | Drop tested to meet military standard (MIL-STD-810G 516.6)
- No-slip rubber feet stabilize your tablet on slick surfaces
- Multi-position stand holds your tablet stable and secure in both typing and viewing angles
- Clear back makes identifying your tablet's asset tags and engravings quick and
- Integrated Apple Pencil holder for safe storage and convenient access\*
- Attach point accommodates lanyards so you can carry your tablet hands-free\*
- Hassle-free customer service

## Tech Specs /

**Product Name:** Symmetry Folio Series

**Device Compatibility:** iPad 10th gen

**Unit Dimensions:** 10.17 x 7.48 x 0.61 in | 25.84 x 19.00 x 1.55 cm

**Unit Weight:** 0.67 lbs | 305.31 g

**Master Carton Quantity:** 10 (Retail) | 10 (ProPack) 8.36-lb | 3791.10-g (Retail) **Master Carton Weight:** 7.59-lb | 3443.10-g (ProPack)

8.06 x 7.69 x 12.00-in | 20.48 x 19.53 x 30.48-cm (Retail) Master Carton Dimensions: 7.94 x 7.81 x 11.38-in | 20.17 x 19.84 x 28.91-cm (ProPack)

**Retail Carton Dimensions:** 11.31 x 7.56 x 0.69-in | 28.73 x 19.21 x 1.75-cm

#### Claims /

**DROP PLUS TESTED: RECYCLABLE RETAIL PACKAGING: Yes** 

**GIVING BACK:** otterbox.eu/en-ie/community-giving.html



Black 77-89975 (Retail) 840262399883 77-89977 (ProPack) 840262399906



Blue 77-89965 (Retail) 840262399784 77-89967 (ProPack) 840262399807



Ruby Sky 77-89970 (Retail) 840262399838 77-89972 (ProPack) 840262399852

## LIVE CONNECTED













<sup>\*</sup> Apple Pencil and lanyard sold separately