



Essential Protection /

Slim, contemporary folio case simplifies your life, while it protects your phone. Strada Series VIA's folio locks in place with a magnetic closure, covering your touchscreen for added protection. The folio cover also helps protect your privacy by blocking the view of wandering eyes. Its interior card slot holds essentials like your ID, bank card or even some cash. And, its slim form and sleek exterior make it easy to slip in and out of pockets. Strada Series VIA adds sleek style and a functional folio to your phone, while proven OtterBox protection keeps it safe.

TESTED BY US. BUILT FOR YOU.

OtterBox Certified Drop+ Protection means your case undergoes 24+ tests and 238+ hours of testing. Beat that!



Black Night
77-62738
5060475904642

Features /

- Booklet-style folio protects your touchscreen and your privacy
- Magnetic latch secures folio in both closed and open positions
- Soft touch synthetic material resists fingerprints, scratches and scuffs
- Card holder inside folio secures a card or cash
- Slim profile slips easily in and out of pockets
- Convenient access to all buttons, features and functions
- Screenless for flawless touch response
- Works with OtterBox Alpha Glass and Alpha Flex for added screen protection
- OtterBox Certified Drop+ Protection
 - #1 most trusted brand in cell phone case protection in the US since 2015*
 - Tested by us: 24+ tests and 238+ hours of testing
 - Built for you: day in, day out — your device is protected

Tech Specs /

Product Name:	Strada Series Via
Country of Origin:	China
Device Compatibility:	Apple iPhone X/Xs
Unit Dimensions:	5.85-in x 3.14-in x 0.62-in 14.86-cm x 7.98-cm x 1.57-cm
Unit Weight:	0.22-lb 101.50-g
Languages:	EN/FR/DE/ES/IT/PT/JA/KO/ZH/ZHT
Master Carton Quantity:	24
Master Carton Dimensions:	13.19-in x 8.94-in x 8.63-in 33.50-cm x 22.71-cm x 21.92-cm
Master Carton Weight:	5.97-lb 2712.00-g
Retail Carton Dimensions:	7.75-in x 4.25-in x 1.00-in 19.69-cm x 10.80-cm x 2.54-cm



 **GIVING BACK**

otterbox.com/givingback