

Contour™ Laptop Case - 15.6"/39.6cm

8589662220



Product Description

Our recipe for this bag was simple. We took a premium computer carrying case and sent it to a group of ergonomists. We had them look at how the case was used, so that they could think from the bottom-up about how to make the perfect bag. In the process, they added a few new features - like a sculpted pad to bring the weight of the laptop closer in to your centre-of-gravity to help reduce neck and shoulder strain. Or like... an elasticised shoulder strap to help reduce shock as you carry the laptop on the road. Or special carrying handles to help reduce hand strain.

Retail Packaging Information

Depth	17"
Width	6"
Height	12.7"
Gross weight	4.80lbs
GTIN	00085896622208
Unit quantity	1

Features

- Contour panel weight distribution system reduces shoulder, back and neck muscle fatigue
- Designed for notebooks with 15.6" screen
- Detachable padded shoulder strap
- Ergonomically designed handles to help reduce hand strain
- Exterior dimentions: 44 x 31 x 17
- Notebook compartment dimentions: 36 x 26 x 4
- Outer case is made from 1680 Denier Ballistic Nylon, offering military-grade protection against abrasions, punctures, and tears
- Secure rear compartment behind Contour Panel keeps peripherals from poking you
- SnugFit™ laptop protection compartment suspends and snugly envelopes your laptop
- The contour panel is engineered to bring weight closer to the body to reduce shoulder and back fatigue by up to 35%.
- Warranty: Limited Lifetime
- Weight: 1.98kg

Master Case Information

Depth	17.5"
Width	13.1"
Height	13.8"
Gross weight	0.00lbs
GTIN	50085896622203
Unit quantity	2

Shipping Information

Minimum Order Quantity	2
------------------------	---

Specifications

- | | |
|--|---|
| <ul style="list-style-type: none"> • Bag Type Classic • Best For Laptops • Colour Group Black • Colour Black | <ul style="list-style-type: none"> • Protection Contour Panel • Screen Size 15.6"/39.6cm • Company Sub Brand Contour • Custom / Stock Stock |
|--|---|