

Contour™ 2.0 Pro Laptop Briefcase — 17"

Ergonomic, secure, stylish, and durable. The perfect TSA checkpoint friendly 17" laptop briefcase for mobile professionals.

K60387WW

Product Description

Comfortable, secure, stylish, durable, and TSA checkpoint friendly, the ergonomically designed Contour 2.0 Pro Laptop Briefcase — 17" is the perfect 17" laptop briefcase for mobile professionals. The Contour 2.0 Pro Laptop Briefcase — 17" features a contoured panel that hugs the body and shifts weight so it's closer to the center of gravity*; specially positioned pockets that help evenly distribute weight and balance contents; a laptop security compartment with a puncture-resistant, lockable zipper; tough, water-resistant material; and interior padding for an added layer of protection. *When lifting properly.

Features

- Ergonomic design features a contoured panel that hugs the body and shifts weight closer to the center of gravity*, while specially positioned pockets help evenly distribute weight and balance contents. *When lifting properly.
- Padded carry handle adds another comfortable carrying option.
- Laptop security compartment with a puncture-resistant, lockable zipper secures your laptop or tablet from intrusion.
- RFID security pocket protects credit cards, passports — anything embedded with an RFID chip — from being maliciously scanned.
- Laptop compartment with drop protection adds an extra layer of interior protection.
- TSA Checkpoint Friendly allows you to leave your laptop in your briefcase during TSA screening.
- Durable, water-resistant material made from tough, long-lasting 1680D ballistic polyester keeps contents protected and dry.
- Quick-access pockets provide fast, easy access to items you use often.
- Trolley pass through allows you to easily and securely attach your briefcase to a roller or carry on.
- Limited 5-year warranty

Specifications

- **PDP Request Quote** Yes
- **Period of Warranty** Limited 5-year warranty



Shipping Information

Warranty Period 60

General information

Recycled % 0