# VSEVEN



## 13" Professional Eco-Friendly Frontloading Laptop Case

### CCP13-ECO-BLK

#### SKU: CA89188

The 13" Eco-Friendly Professional Frontloading Laptop Case from V7 is sleek and durable. The case features a padded laptop compartment with a strap to keep your laptop secure. It has a soft, padded handle so it's comfortable to carry. The zippered outside compartment has ample room for your smartphone, and accessories. It also features a new RFID Pocket to protect your ID Cards and chipbased credit card information. The back of the bag has a passthrough for rolling luggage, making this case the perfect companion for business trips.

- Made from durable, eco-friendly materials
- RFID pocket protects your chip-based credit card information from skimmers
- Well-padded Laptop compartment with strap protection, and Interlocking zipper puller for the notebook compartment
- Trolley handle pass-through for attaching to rolling luggage
- Water resistant PVC material on bottom for extra usage protection

#### General

Sku: CA89188 Model: CCP13-ECO-BLK UPC: 662919113730 Warranty: Lifetime Compliance: REACH, RoHS Country Of Origin: China Package Type: Polybag with Header Card Package Includes: Case only

#### Color

Color: Black Accent Color: Black

#### Size

Laptop Size: 13.3 in

#### Design

Style: Briefcase – Frontload Material: Shell Material, 600Dobby, 600 Polyester, 210D POLY Black Lining , Zipper pulls black webbing

#### Package Dimensions

Package Dimensions (L/W/H): 16.5 x 13 x 1.97 in /420 x 330 x 50 mm Shipping Weight: .46kg/1.34lbs

#### Product Dimensions

Product Dim (L/W/H): 16.5 x 13 x 1.97 in /420 x 330 x 50 mm Product Weight: .46kg/1.34lbs

The data in this publication is for illustration purposes only and does not necessarily represent standards or specifications which must be met by V7. Design and specifications are subject to change without prior notice. Trademarks belong to their respective owners. No responsibility assumed and all liability for damages resulting from use of this information or for any errors or omissions, are disclaimed. Measurement standards and testing conditions, as per manufacturer definitions, are available on request. Last Updated: August 11, 2021 15:54 Page 1