



CRD_ACC_066

CRDBAG

Grid-Divide Carry On Universal

Revolutionize the way you organize your hard case. The CRDBAG GRID-DIVIDE Carry On Universal Kit is the most flexible divider system ever made - designed to fit almost all carry-on hard cases.

Unlike traditional systems, GRID DIVIDE allows you to bend, cut, connect, and reconfigure without limits. Its patent-pending hook & loop connectors let you attach walls floor-to-wall, wall-to-wall, or even at an angle.

Made from lightweight EVA foam covered with precision-cut Velcro loop fabric, GRID DIVIDE integrates seamlessly with MOLLE/PALS accessories, CRDBAG patches, and pouches.

Why GRID-DIVIDE?

- Lower price than traditional systems
- Rock-solid fit that stays in place
- Curved walls for U-, S-, and O-shapes
- Bendable and reusable - no need to cut unless you want to
- 8 connectors for limitless combinations
- Compatible with GRID-LID, CRDPOUCH, and BRICK systems
- Designed for Peli/Peli carry-on models
- Transform your case into a modular workspace.

GRID-DIVIDE - One system. Endless configurations.

The GRID-DIVIDE Carry On Universal Kit features laser-cut loop panels, Nylex lined EVA walls that can be used straight or curved, and patent-pending hook & loop connectors that allow endless reconfiguration.

Designed to work seamlessly with GRID LID and CRDPOUCH series.

Specifications:

Material: Reinforced EVA foam with laser-cut Velcro loop fabric and MOLLE/PALS compatibility

Dimensions: 530 × 300 mm (20.87 × 11.81 in)

Inner Wall Length: 300 mm (11.81 in)

Compatible Cases: Peli/Peli 1510, 1535, V525, iM2500 Storm

Includes: 1 bottom panel, 3 inner walls (300 mm), 8 patent-pending hook & loop connectors

- Unmatched Flexibility
- Rock-Solid Fit
- Curved and Angled Walls
- Limitless Configurations



DIMENSIONS

MATERIALS

COLOURS

■ Black

WEIGHT

Weight	2.42 lbs (1.1 kg)
---------------	-------------------

Peli

c/ Provença, 388, Planta 7 • Barcelona, Spain 08025 • Phone: +34 934 674 999

info@peli.com • www.peli.com

Document created on 06-02-26