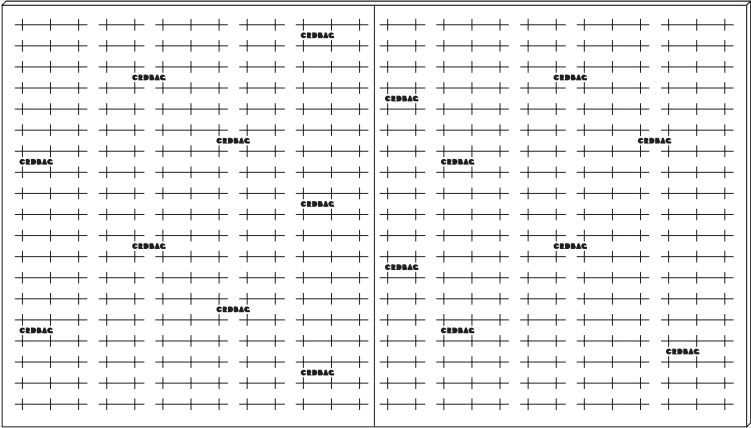
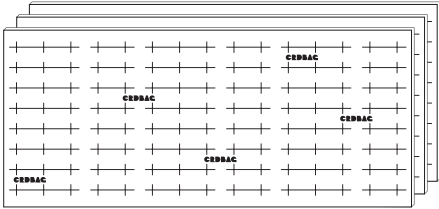


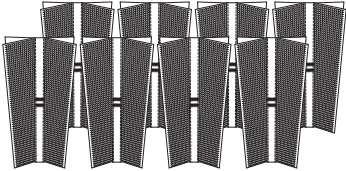
BOTTOM PANEL



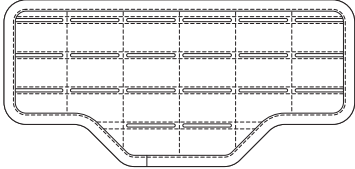
DIVIDER WALLS



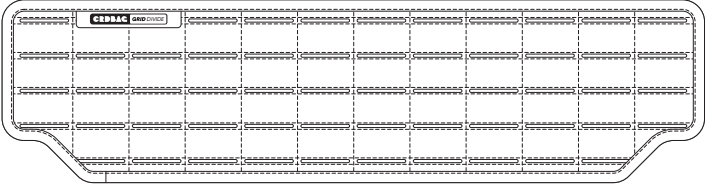
CONNECTORS



SIDE PANEL WHEELS



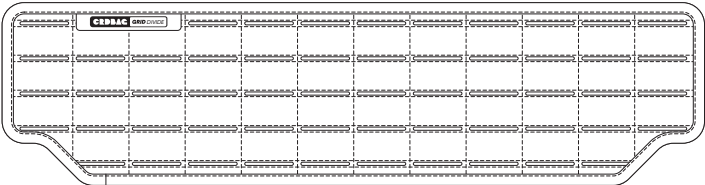
SIDE PANEL LONG SIDE



SIDE PANEL HANDLE



SIDE PANEL LONG SIDE



CRDBAG

GRID DIVIDE

INSTALLATION GUIDE

GET THE MOST OUT OF YOUR GEAR

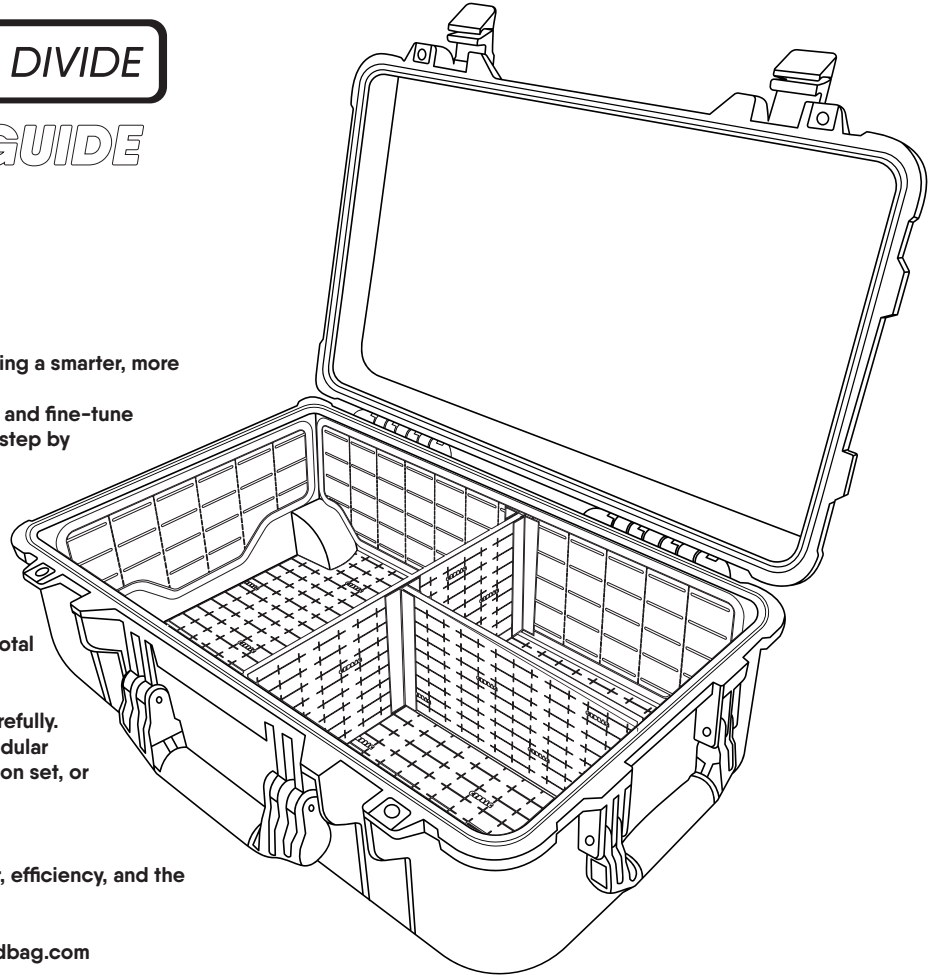
This instruction folder is your guide to building a smarter, more adaptable case interior. It's designed to help you set up, customize, and fine-tune your GRID-DIVIDE system with precision — step by step.

Whether you're protecting delicate camera gear, tools, or technical equipment, these instructions will help you create a layout that fits your workflow perfectly. Every panel, connector, and divider is engineered to work together — giving you total control over your setup.

Take a few minutes to follow the process carefully. The result is a professional, reliable, and modular storage system built to perform in the field, on set, or wherever your work takes you.

The patented GRID-DIVIDE™ by CRDBAG
Designed for professionals who value order, efficiency, and the freedom to adapt.

More systems, ideas, and accessories at crdbag.com



STEP 1

CUT AND FIT THE BOTTOM

- Find your specific hard case model on the printed sticker template.
- The model names are labeled along the guideline edges.

CUT OUT THE STICKER TO MATCH YOUR CASE

- Using scissors or a utility knife, carefully cut along the guideline that corresponds with your case model.
- Ensure you follow the correct line to avoid errors.
- Test the fit by placing the cut template in the bottom of your case.

APPLY THE STICKER TO THE BOTTOM FOAM PANEL

- Peel the backing off the sticker and place it evenly on the bottom foam panel.
- Smooth it out to remove air bubbles and wrinkles.

CUT THE FOAM PANEL TO SHAPE

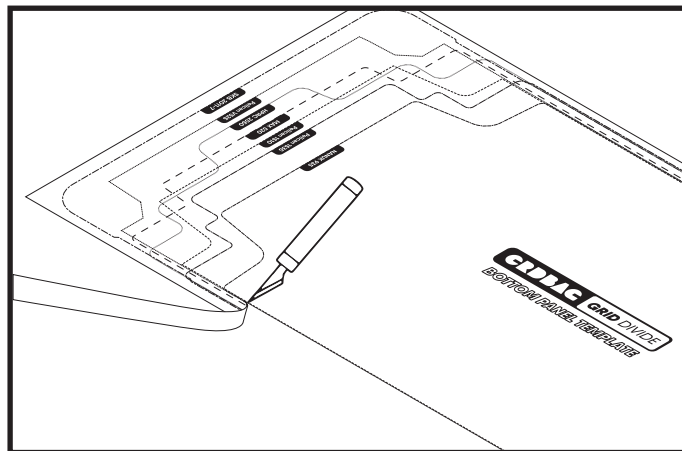
- Using a sharp utility knife, craft knife, or scissors, cut along the edge of the sticker template.
- Work on a stable cutting surface and apply even pressure for a clean edge.

REMOVE THE STICKER

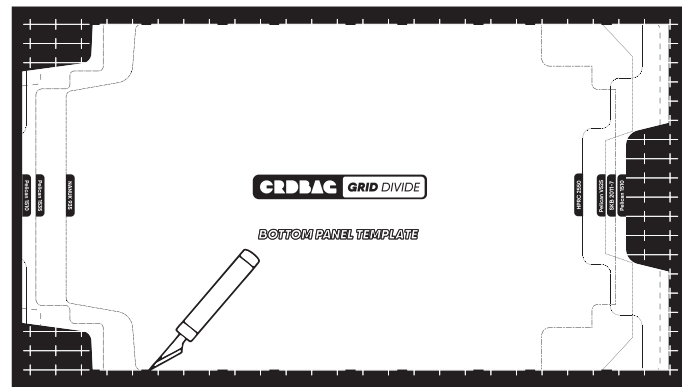
- Once the foam is cut, peel off the sticker template.

PLACE THE FOAM PANEL IN YOUR CASE

- Position the cut foam panel inside the bottom of your hard case.
- Adjust if needed to ensure a snug fit.



CUT THE STICKER TO MATCH YOUR CASE MODEL



CUT THE FOAM PANEL TO SHAPE

STEP 2

FIT THE SIDE PANELS

IMPORTANT SAFETY NOTE!

Waterproof hard cases have a breather (pressure equalization) valve, Typically located on the front-facing long side of the case. Do not place any adhesive tape over or near this valve. It must remain clear to function properly.

Why this matters:

The breather valve allows air pressure inside the case to equalize with the outside environment.

If the valve is blocked:

The case may become difficult or impossible to open after air travel or altitude changes.

Pressure buildup can stress the case seals and reduce waterproof performance.

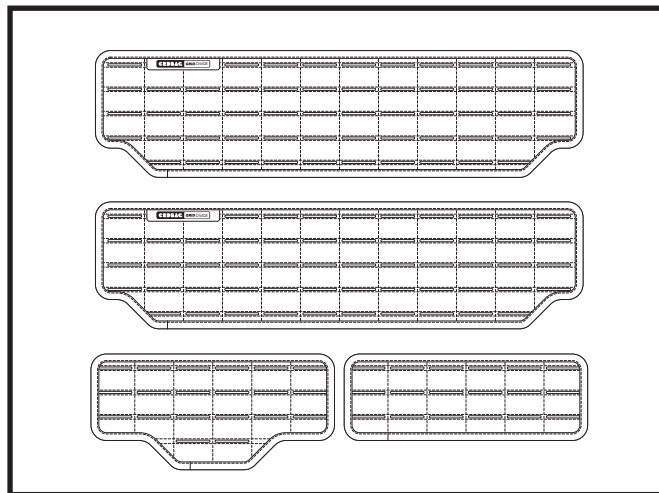
Always leave the valve area fully uncovered and unobstructed.

IDENTIFY THE PANELS

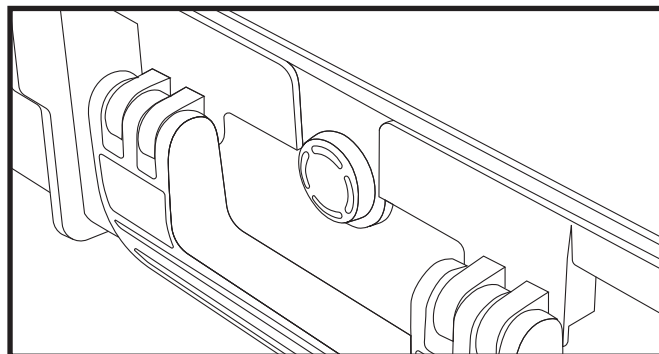
- The two long panels are identical.
- The two short panels are different:
Straight panel - the side with the pull-out handle
Shaped panel - the opposite short side with wheel wells.

LOCATE THE VALVE

- Inspect the front long side of your case.
Find the small round breather valve



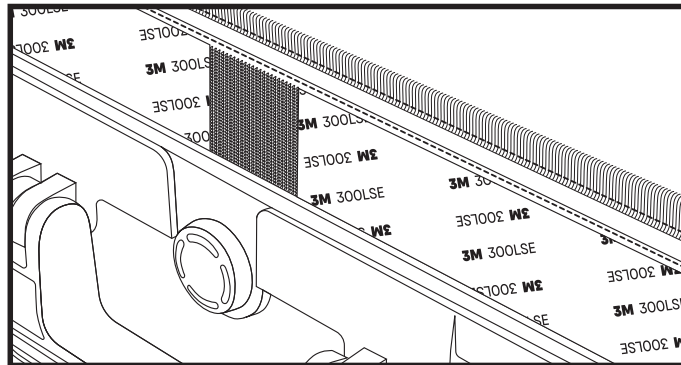
IDENTIFY THE PANELS



LOCATE THE BREATHER VALVE ON YOUR CASE

DRY-FIT THE PANELS

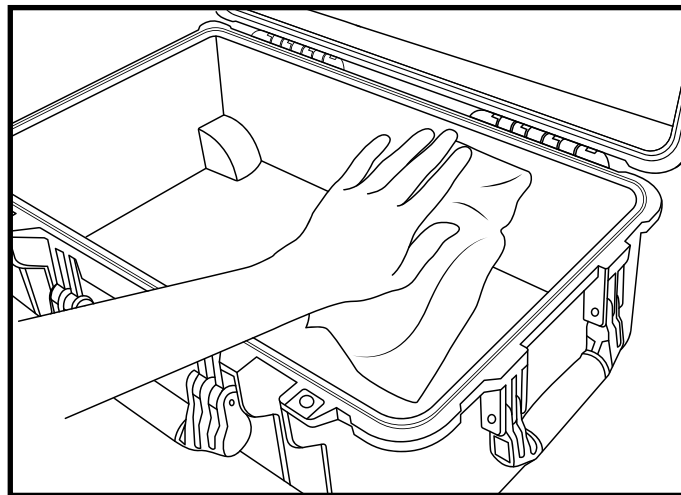
- Mount the 3M LOOP Strips on the back of panels. Keep the 3M backing on.
- Hold each panel inside the case to check fit.
- Confirm where you need to make a gap in the 3M LOOP strip to keep valve uncovered.
- Cut a gap in the 3M loop strip to clear the valve.



CUT A GAP IN THE 3M HOOK STRIP TO CLEAR THE VALVE

CLEAN THE SURFACES

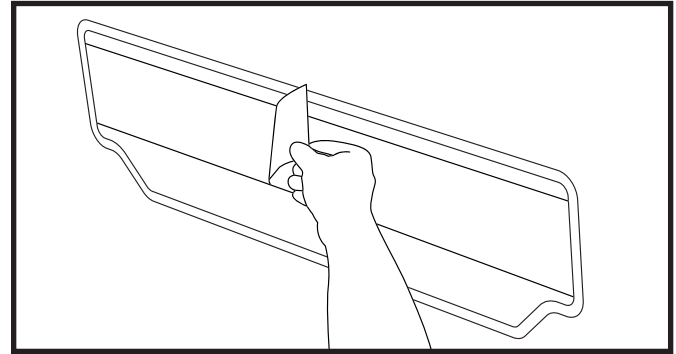
- Wipe the inside walls where the adhesive strips will stick using the isopropyl alcohol wipe.
- Allow surfaces to air dry completely before applying foam or side panels.
- For new cases, wash with mild soap and water first, then finish with isopropanol



CLEAN THE SURFACES

INSTALL THE PANELS

- Apply the adhesive hook strips at room temperature (18–25 °C).
- Peel off backing from the 3M hook strips.
- Position each panel in the case, starting from one edge and pressing gradually into place.
- Press firmly with a roller/block to secure adhesive.



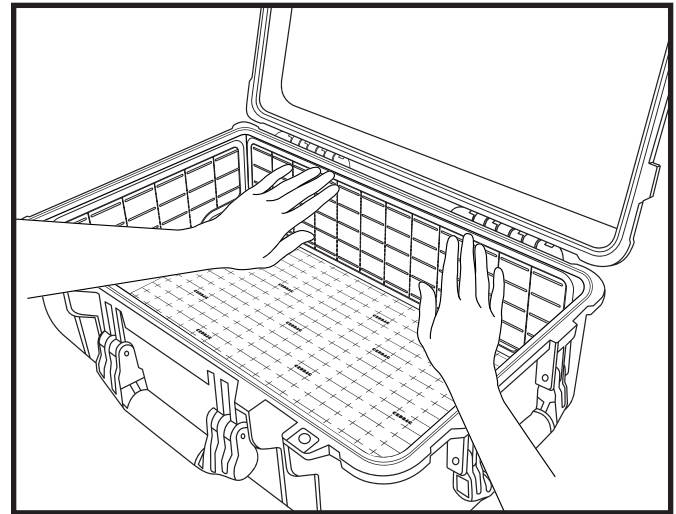
PEEL OFF BACKING FROM 3M HOOK STRIPS

CHECK THE VALVE CLEARANCE

- Look inside the case and confirm that the valve area is completely uncovered by any adhesive strip.
- The breather valve functions normally even if the Velcro loop fabric is positioned in front of it just make sure no adhesive or backing tape covers the valve opening itself.

FINAL CHECK

- Press all side panels again for strong bond.
- Confirm panels sit flush and the breather valve remains unobstructed.



POSITION EACH PANEL IN THE CASE

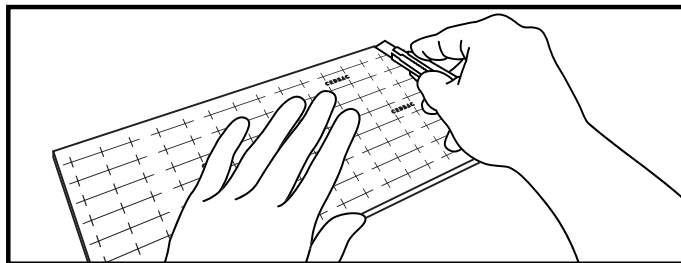
STEP 3

FIT DIVIDER WALLS

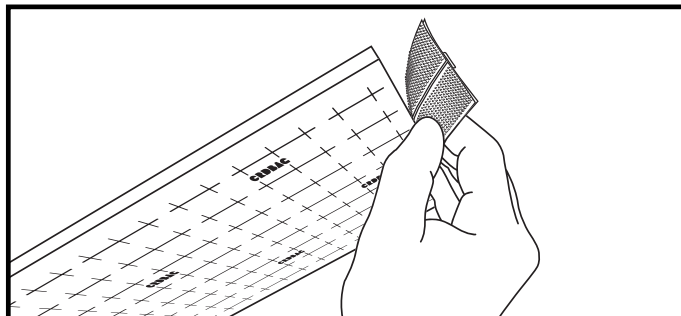
- Plan your divider wall layout.
- Divider walls can be cut to length using a ruler and utility knife, craft knife or scissors. Make sure to cut on a cutting mat on a stable surface and apply even pressure for a clean edge.
- Use the printed grid pattern when measuring desired wall sections and as guides when cutting.

ATTACH CONNECTORS

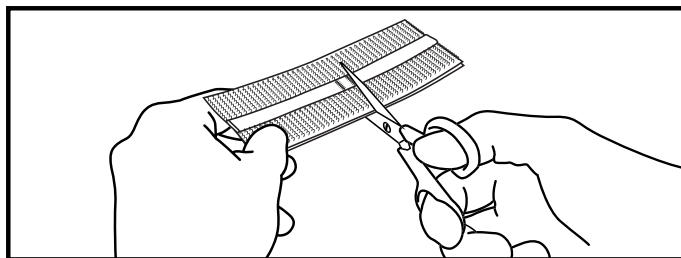
- Line up the divider wall with the center of the connector, webbing strip facing out.
- Fold over and press down the hook strips to secure the connector to the divider wall..
- Each connector has two red bartacks on the center webbing band. If you need to shorten a connector, cut only in between the red bartacks.



USE PRINTED GRID PATTERN AS A GUIDE



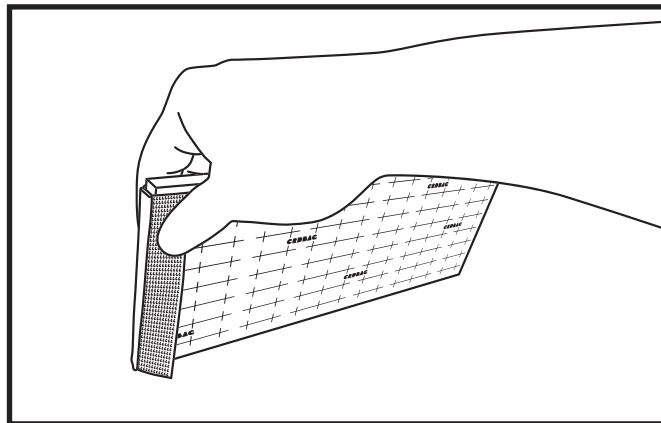
LINE UP DIVIDER WALL WITH CENTER OF CONNECTOR



CUT BETWEEN RED BARTACKS IF YOU NEED SHORTER CONNECTORS

INSTALL DIVIDER WALLS

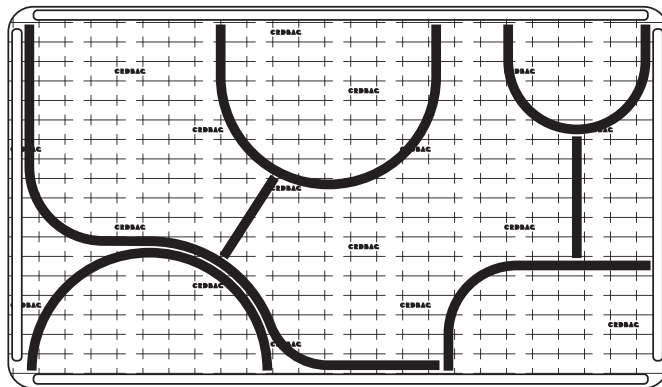
- Fold back hook strips back and hold them against divider walls.
- While holding the hook strips back, slide the wall along the Grid Divide sidewalls to desired position.
- Use the printed gridpattern on the bottom panel to help lining up the divider walls.
- Secure the divider walls by folding out the hook strips and press them against the sidewall.



HOLD THE HOOK STIPS BACK WHILE POSITIONING DIVIDER WALL

GET CREATIVE! TIPS AND TRICKS

- No need to be a square, divider walls are bendable.
- Connectors can be attached to both walls and bottom panel.
- Need more compartments?
Build out your kit with the GRID- DIVIDE expansion packs.



GET CREATIVE!