

plasticase

NANUKTM

PROFESSIONAL PROTECTIVE CASES

| CUSTOMIZATION BROCHURE



Imaging

nanuk.com



FULLY CUSTOMIZED SOLUTIONS





ADAPTED TO THE CONTENTS
OF YOUR CASE



Custom foam interiors

If your application requires a customized interior solution, specifically adapted to the contents of your case, a custom foam interior is the way to go. Let an experienced team of case designers help you optimize the layout of your components to ensure the utmost protection of your products and equipment. They will also ensure that the correct type of foam is used for your application whether it be polyurethane, polyethylene, or EVA.



A CUSTOM FOAM INTERIOR
IS THE WAY TO GO



Custom printing

What better way to make your mark than to have your company's logo or product branding printed in color on our cases? Simply send in your artwork and experienced graphic designers will work with you to convey your message in the most effective and unique way.

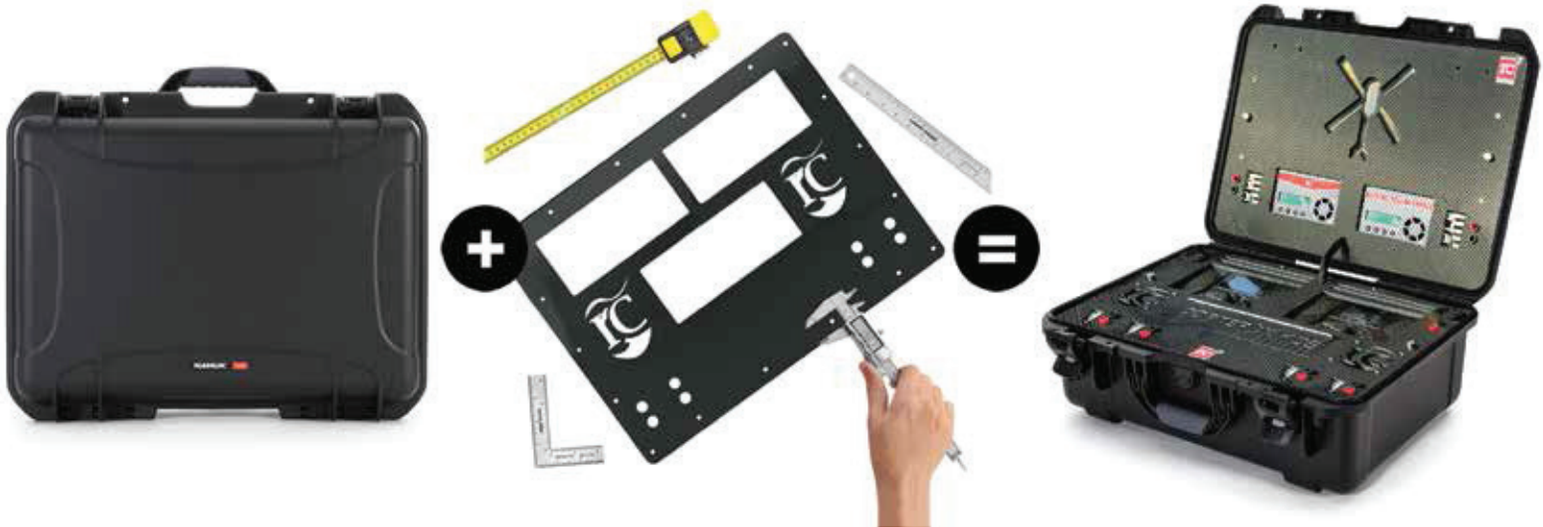


DISPLAY
YOUR BRAND



Custom integrated panels

Not just a case: our designers can help you incorporate your electronic instruments into a NANUK™ case. With our integrated panel system you can take full advantage of our OEM housing solution. Simply provide your equipment specifications and a designer will develop an innovative portable unit tailored specifically to your needs.



OEM integration

Need to add cooling ports or water resistant electrical connectors to the outside of your case? A creative and experienced team of designers will develop innovative solutions for your mobile workstation requirements. They will analyze your needs and provide expert advice starting from initial design concepts through to production and final assembly.

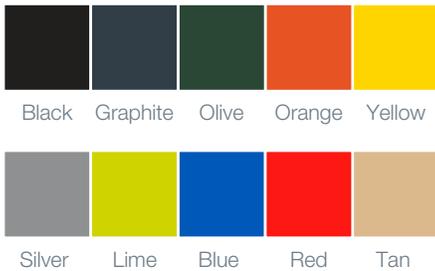


Custom colors

NANUK™ protective cases are available in up to 10 colors. Color options range from emergency orange to olive drab allowing you to blend in or stand out, whatever the task entails. If your application requires a custom color to match your logo or brand, our design team can develop the exact color you need based on a color swatch or sample. We know how important it is for your brand to stand out. A NANUK™ case in a custom color may be the perfect solution.

*Minimum quantities required.

Standard colors



NANUK™ Features



Superior latching system



Reinforced metal eyelets

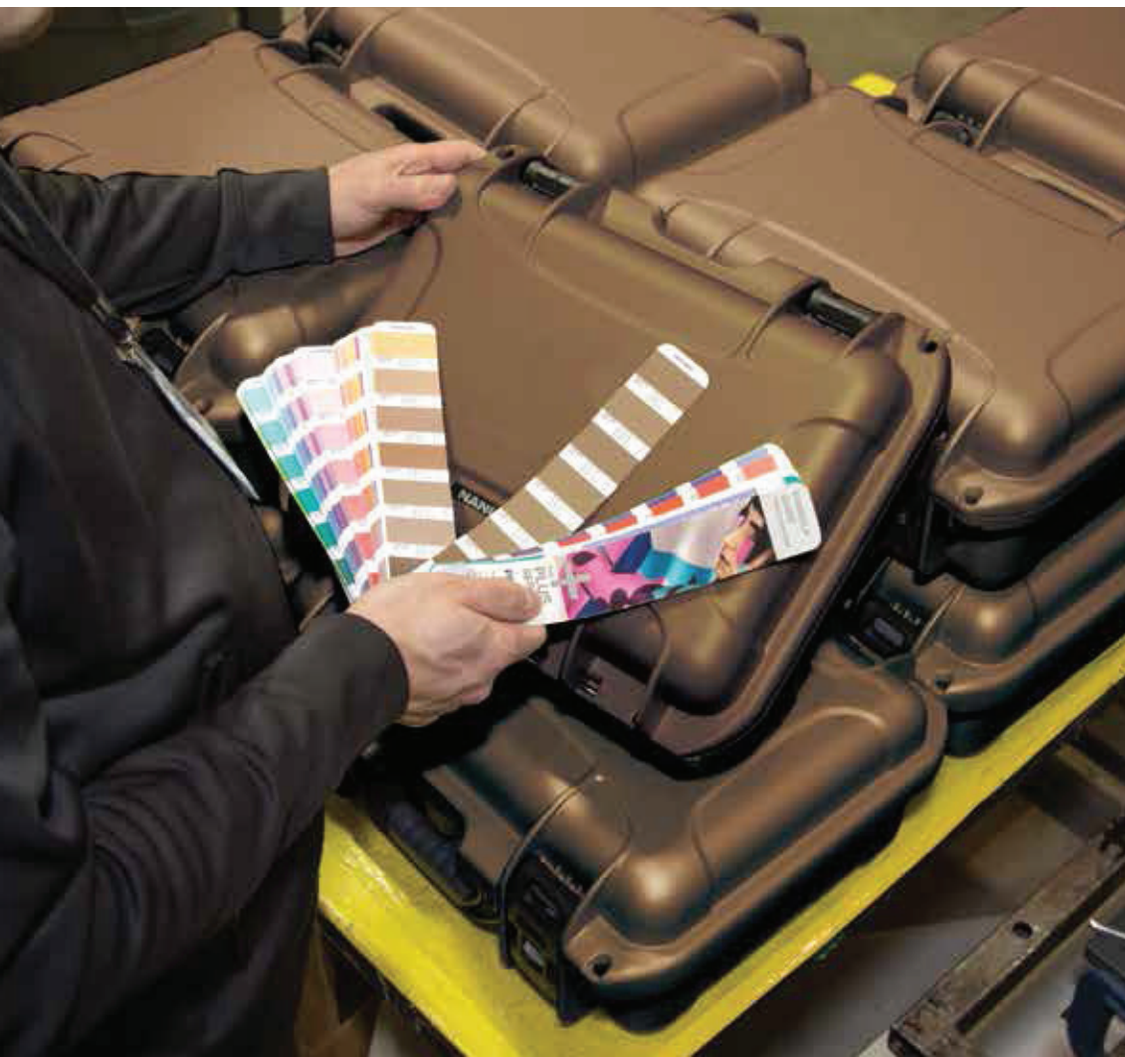


Pressure equalizer valve



Polyurethane wheels

- **Waterproof** IP67 rated
- **Indestructible** NK-7 resin
- **Padlockable**
- **Removable** lid
- **Top and bottom** panel mount
- **Soft grip** foldable handle
- **Stainless steel** hardware
- Choose from up to **10 available colors**



NANUK™ Certifications



ATA Specification 300 Category 1

Airline transport container suitable for a minimum of 100 airline trips. Impact Resistance Test; samples were exposed to impact using a bar weighing 13.2lbs with a hemispherical end of 3.2cm. Bar was dropped with its longitudinal axis vertical on to each sample's weakest point from a height of 0.5m. Samples were conditioned to a temperature of -20°C before impact exposure.



ASTM D-4169 DC-18

Level 1 Schedule A Handling (Manual)

Drop tests - a series of drops on each edge, corner and face of the case from a height of no less than 48cm(19") and with loads of 6.8-31.8kg(15-70lbs) determined by case size. Samples were conditioned at lab ambient conditions and then temperatures of -28°C and +60°C for a minimum of 3 hours at each condition.



ASTM D-4169 DC-18

Level 1, Schedule F loose load vibration

Vibration - The cases are tested using test method D-999 to determine the ability to withstand the repetitive shocks occurred during transportation of loose loads.



ASTM D-4169 DC-18

Level 1, Schedule H Environmental Hazard Rainfall

Simulated rainfall for 2hrs at a rate of 10cm/hr (4"). Samples were conditioned to -20 degrees C and +52 degrees C.



MIL-STD-810F

Method 512.4

Immersion - The case is submerged in a basin of water to a depth of 1 meter (3.28 ft) to the top most part of the case for 30 minutes. The case is heated to 10 degrees F higher than the temperature of the water.



IP 67 ingress protection

6- Total protection from dust

7- Protected against the effects of immersion between 15cm(5.9") and 1m(39.37")

Samples exposed to 8hr dust exposure with a concentration of 2 kg/m3 using talcum powder as dust
Samples exposed to immersion in 1 meter of water for a period of 30 minutes.

The NANUK™ Advantage



POWERCLAW

Superior Latching System



WATERPROOF

IP67 Rated



INDESTRUCTIBLE

NK-7 Resin



CERTIFICATIONS

Laboratory Tested



LIFETIME

Warranty



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MADE IN CANADA
FABRIQUÉ AU CANADA

