

# SURVIVOR™

FOR iPhone 5



**1 in 6**

will damage their iPhone within the first year of ownership.

Source: Griffin Internal Research

No matter how rough your day is, Survivor's right there with you, toughing it out. Designed, built, and tested to exceed standards set by the US military for durability in all kinds of conditions, Survivor is our most protective case ever.

We married super-protective polycarbonate to tough, resilient silicone. We gave it a built-in rigid screen protector and sealable ports. The result: Survivor. It's built to protect your iPhone all the time — so you never have to worry about it.



**MILITARY TOUGH. READY FOR ANYTHING.**

# FEATURES AND BENEFITS



## ULTRA-RUGGED ALL-CONDITIONS CASE

How do we know how protective Survivor really is?

We took Survivor to an independent testing agency. They applied standards set by the U.S. Department of Defense (MIL-STD-810G) and tested Survivor for Shock/Drop; Vibration; Dust & Sand; Wind & Rain. They gave its polycarbonate and silicone and savvy engineering tougher tests than you will ever subject it to. It performed. Spectacularly.

Will your iPhone in a Survivor case ever have to endure the conditions in these tests? Probably not. But, if Survivor performed this well in the tests, imagine how well it will protect your iPhone in everyday life.



**SHOCK DROP**  
1.8M 6 FT

An independent testing agency repeatedly dropped a Survivor-clad iPhone to a concrete floor from a height of 6 ft. (That's higher than you will ever drop it from.)



**VIBRATION**  
20-2000 Hz / 18HRS

This test subjected Survivor and iPhone to 18 hrs of bone-shaking vibration, from 20 to 2000 cycles per second. (Imagine leaving your iPhone on the floor of your car all day while you negotiate bumpy under-construction roads at top speed.)



**DUST DIRT**  
18M/1HR

The test simulated a driving sandstorm for 3 hours: windblown sand and dust up to 59 feet per second (that's a little over 40 miles per hour).



**WIND RAIN**  
200MM/1 HR

This test is the laboratory equivalent of leaving your iPhone in its Survivor case out in a Tennessee rainstorm for an hour, simulating a downpour of 7.8 inches.



Rear camera cover rotates out of the way during use

Punch-through for easy removal

Tough silicone absorbs vibrations

Rubber button covers protect without limiting access

Sealable ports keep out windblown sand, dust, and rain

Raised Home Button cover preserves full functionality

Rigid polycarbonate frame minimizes impacts

Internal foam pads absorb shocks

Integral screen shield deflects windblown rain, scratches and abrasions

Screen shield protects without sacrificing touch sensitivity

Available Colors:



**MULTI-POSITION BELTCLIP INCLUDED**



# SURVIVOR™

# SPECIFICATIONS

## WHAT DOES "MIL-SPEC" REALLY MEAN?

Many manufacturers use terms like "mil-spec" or "military-grade" in promoting their products. We think it's important to be clear about how we use Military Standard 810G when we talk about Survivor.

Defined by the United States Department of Defense, Military Standard 810G establishes testing parameters on hundreds of environmental stresses that materials and goods may experience throughout every phase of their service life.

We identified the most common conditions a Survivor user is likely to face, and designed Survivor with these conditions in mind. Then we had an independent testing lab design and perform the tests on our cases to meet or exceed those conditions as outlined in Mil-Std 810G. In each instance, the case passed the conditions established by the tests, proving that Survivor cases are among the most durable on the market.

### SHOCK DROP



#### Shock/Drop

Abstract: Dropped on concrete floor from 6 ft (1.8 m); typical drops a user might make from use height.

Parameters: 48 inches / 1.22 drop onto all faces; total of 26 drops.

### WIND RAIN



#### Wind/Rain

Abstract: A user is caught outside for 30 minutes during a rainstorm.

Parameters: 40 mph wind + 4 inches/hour of rain for 30 minutes, at 50°F / 10°C ± 2°C.

### VIBRATION



#### Vibration

Abstract: Device is left on the floorboard of a car while traveling.

Parameters: Vibration of one inch of travel @ 5 Hz for 45 minutes.

### DUST DIRT

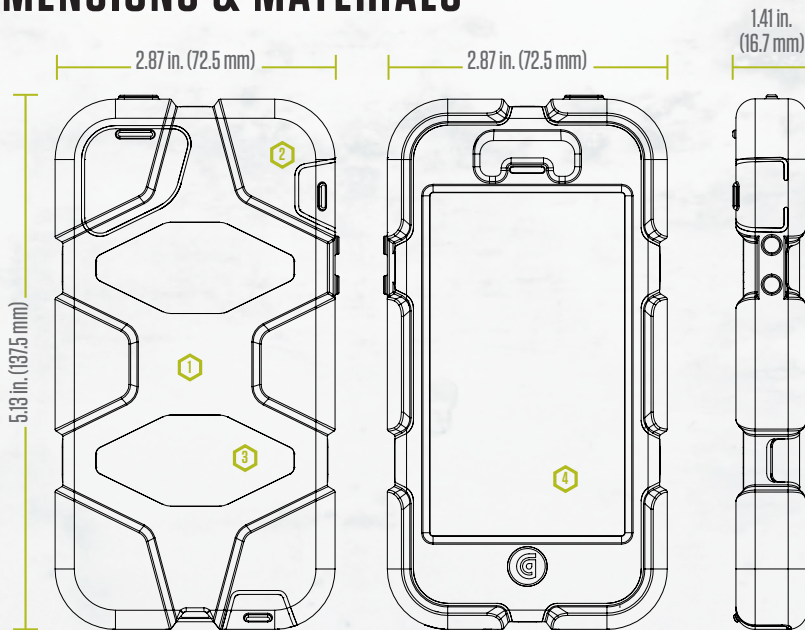


#### Dust/Dirt

Abstract: Sand blowing across a beach during a windy day for 6 hours.

Parameters: 8.9 meters/sec (20 mph), 97-99% silicon dioxide ("sand") @ +23°C - 35°C @ not more than 30% relative humidity, for 6 hours.

## DIMENSIONS & MATERIALS



### Dimensions

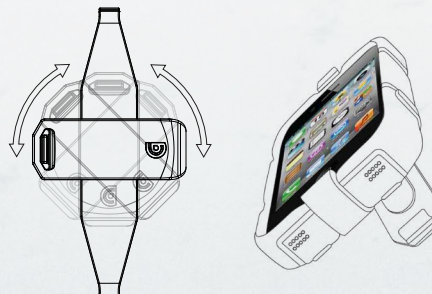
Width: 2.87 in. (72.50 mm)  
 Thickness: 1.41 in. (16.70 mm)  
 Height: 5.13 in. (137.50 mm)  
 Weight: 3.95 ounces

### Materials

- ① Polycarbonate layer  
Rigid polycarbonate provides structure, support, deflects impacts
- ② Silicone layer  
Absorbs shocks and vibration
- ③ Inner foam pads  
Absorb shocks internally
- ④ Screen protection  
Touch-through plastic prevents scratches and abrasions

### Beltclip/Stand Features

- Detachable belt clip can be worn facing in or out
- Clip locks into position for use as a handsfree display stand
- Durable combination of materials prevents breakage
- Rotates 90° to either side
- Rotating action locks at intermediate angles



### Available Colors:

- Black/Black
- Pink/Black
- Black/Blue
- Black/Citron
- Purple/Lavender
- Grey/White
- Hunter Camo/Black
- Pink Camo/Pink
- Grey/Safety Orange
- Dusty Olive/Sunny Lime

# SURVIVOR™