## Selection Guide

#### **ShockWatch Label Selection Guide**

Product Color Key: L-30 L-35 L-47 L-55 L-65					
Shipment Size Weight Ibs.	0–1 CU.FT.	1–5 CU.FT.	6–15 CU.FT.	15–50 CU.FT.	50+ CU.FT.
0-10	GREEN	GREEN	ORANGE	ORANGE	RED
11–25	GREEN	ORANGE	ORANGE	RED	RED
26-50	ORANGE	ORANGE	RED	RED	PURPLE
51–100	ORANGE	RED	RED	PURPLE	PURPLE
101-250	RED	RED	PURPLE	PURPLE	YELLOW
251-1,000	RED	RED	PURPLE	YELLOW	YELLOW
1,000+		PURPLE	YELLOW	YELLOW	YELLOW

Cubic feet = height x width x depth

## **Drop Height at Which to Expect Label Activation**

COLOR PART #	YELLOW L-65	PURPLE L-55	RED L-47	ORANGE L-35	GREEN L-30
< 100 LBS.		12-18" (0.30-0.48m)	12-24" (0.30-0.61m)	24-36" (0.61-0.91m)	36"-OVER (0.61-0.91m)
> 100 LBS.	6-12" (0.15-0.30m)	8-16" (0.20-0.41m)	12-18" (0.30-0.48m)		

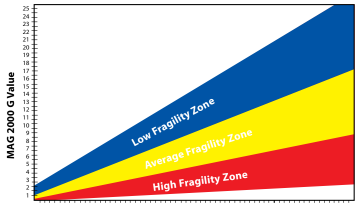
NOTE: Packaging and construction may affect the correlation between drop height and ShockWatch activation. This table is intended as an approximate guide only. Minimal testing is suggested.

# **DropSpot Selection Guide**

Product Color Key: C10 A7 C7

Shipment Weight Size Ibs.	6–15 CU.FT.	15–50 CU.FT.	50–99 CU.FT.	100–249 CU.FT.	250–499 CU.FT.	500+ CU.FT.
0–10					LIGHT BLUE	LIGHT BLUE
11–25					LIGHT BLUE	DARK BLUE
26-50				LIGHT BLUE	LIGHT BLUE	DARK BLUE
51–100				LIGHT BLUE	DARK BLUE	DARK BLUE
101–250			LIGHT BLUE	LIGHT BLUE	DARK BLUE	DARK BLUE
251-999		LIGHT BLUE	LIGHT BLUE	DARK BLUE	DARK BLUE	SILVER
1,000-1,999	LIGHT BLUE	LIGHT BLUE	LIGHT BLUE	DARK BLUE	DARK BLUE	SILVER
2,000-4,999	LIGHT BLUE	LIGHT BLUE	DARK BLUE	DARK BLUE	SILVER	SILVER
5,000-9,999	LIGHT BLUE	DARK BLUE	DARK BLUE	DARK BLUE	SILVER	SILVER
10,000+	DARK BLUE	DARK BLUE	DARK BLUE	SILVER	SILVER	

#### MAG 2000 Selection Guide



Weight in lbs. 1,000,000 500,000 250,000 125,000 50,000 25.000 15,000 8,000 4,000 2,000 1,000 800 600 500 400 300 200 100 50

Weight in kg. 500,000 250,000 130,000 57,000 27,000 13,000 8,800 3,600 1,800 900 450 360 270 225 180 136 90 45 22

# Clip & Tube Only and Multi-G Selection Guide

All product is rated at 50 milliseconds.

Product Name	Sensitivity	Activation Height (on hard surfaces)		
CX85 and CXX85 Clip & Tube Only	10G	Activates at 2"/50.8mm to 4"/101.6mm		
CX75 and CXX75 Clip & Tube Only	1 <i>5</i> G	Activates at 3"/76.2mm to 6"/152.4mm		
65MC, CX65 and 65MCD, CXX65 Clip & Tube Only	25G	Activates at 4"/101.6mm to 8"/203.2mm (most commonly used clip)		
55MC, CX55 and 55MCD, CXX55 Clip & Tube Only	37.5G	Activates at 6"/152.4mm to 14"/355.6mm		
47MC, CX47 and 47MCD, CXX47 Clip & Tube Only	50G	Activates at 8"/203.2mm to 18"/457.2mm		
35MC, CX35 and 35MCD, CXX35 Clip & Tube Only	75G	Activation trends at 19"/482.6mm to 24"/609.6mm		
30MC, CX30 and 30MCD, CXX30 Clip & Tube Only	100G	Activation trends at 24"/609.6mm to 30"/762mm		
Multi-G Clip	25G, 50G, 75G (standard)	Activates at three different levels		
MC CX = dip with any window MCD CXX = dip with two windows				

MC, CX = clip with one window MCD, CXX = clip with two windows

**Low Fragility Zone**—Applicable in situations where both visible and hidden damage is possible, and a single extreme impact will cause damage to product. Pertains to products transported via a variety of modes.

**Average Fragility Zone**—Applicable in situations where there is a moderate degree of stability and survivability built into the product, and where a standard mode of transportation is used.

High Fragility Zone — Applicable in situations where hidden damage is the key concern. Typically, these products will be constructed of low-tolerance components, such as data storage drives, optical lenses, or any other products that require precise alignment. Pertains to most products that require specialized modes of transportation, such as air-ride vans or extended travel in hydro-cushion railcars.