

SHOCKWATCH SELECTION GUIDE

Weight Kilograms	.001 - .030 cubic mtr.	.031 – .135 cubic mtr.	.136 – .400 cubic mtr.	.401 – 1.350 cubic mtr.	1.351 + cubic mtr.
0 – 4.5	GREEN	GREEN	ORANGE	ORANGE	RED
4.6 – 11.25	GREEN	ORANGE	ORANGE	RED	RED
11.7 – 22.5	ORANGE	ORANGE	RED	RED	PURPLE
23 – 45	ORANGE	RED	RED	PURPLE	PURPLE
45.5 – 112.5	RED	RED	PURPLE	PURPLE	YELLOW
113 – 450	RED	PURPLE	PURPLE	YELLOW	YELLOW
451+	-----	PURPLE	YELLOW	YELLOW	YELLOW

Cubic Metre = Height x Width x Depth

Where to expect label activation

	Yellow L-65	Purple L-55	Red L-47	Orange L-35	Green L-30
Under 45 Kilograms	-----	.30 – .48m	.30 – .60m	.60 – .91m	.91m over
Over 45 kilograms	.15 – .30m	.20 – .40m	.30 – .48m	-----	-----

NOTE:

The above table and sensor activation trend lines should always be used as a starting point (rule of thumb). Packaging and construction may affect the correlation between drop height and shockwatch activation.

One simplifying factor to remember: The Inhibition and Control qualities of the SHOCKWATCH sensor. If a container is never abused or mishandled, the probability of concealed damage is COMPLETELY ELIMINATED.