

SHOCKWATCH LABEL SELECTION GUIDE

Using This Selection Guide...

This selection guide and sensor activation table should always be used as a starting point (rule of thumb). Packaging design and construction may affect the correlation between drop height and Shockwatch activation. **We recommend that you speak to a Shockwatch Representative before placing an order.**

Two things you need to know to select a Shockwatch sensitivity:

1. Cubic feet of shipment (height x width x depth)
2. Weight of shipment.

| Shipment Size Weight Lbs. | 0-1 CUBIC FEET | 1-5 CUBIC FEET | 6-15 CUBIC FEET | 16-50 CUBIC FEET | 50+ CUBIC FEET |
|------------------------------|----------------|----------------|-----------------|------------------|----------------|
| 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 |
| *250 - 1000 | RED | RED | PURPLE | YELLOW | YELLOW |
| *1000+ | — | PURPLE | YELLOW | YELLOW | YELLOW |

Cubic feet = height x width x depth

EXPECTED DROP HEIGHT FOR SHOCKWATCH ACTIVATION

| COLOR LABEL | YELLOW L-65 | PURPLE L-55 | RED L-47 | ORANGE L-35 | GREEN L-30 |
|----------------|----------------|----------------|-------------|----------------|---------------|
| UNDER 100 LBS. | — | 12-18" | 12-24" | 24-36" | 36" - OVER |
| OVER 100 LBS. | 6-12" | 8-16" | 12-18" | — | — |

Metric conversions are available upon request.

*For shipments in excess of 300 pounds, you may want to consider the MAG 2000, a resettable unit that also measures direction of impact.