## Barricade Tapes 42-002 42-051 42-03 EXAMPLE A VOLTAGE EXAMPLE A VOLTAGE

- High-visibility safety yellow or red polyethylene construction with bold black letters
- · Meets OSHA specifications Section 1010.144 for marking physical hazards

Description	Color	Size	Thickness	Part No.
Barricade Tape – Caution	Yellow	3 in. x 1,000 ft.	4.0 Mils	42-001
Barricade Tape – Caution Do Not Enter	Yellow	3 in. x 1,000 ft.	4.0 Mils	42-002
Barricade Tape – Caution High Voltage	Yellow	3 in. x 1,000 ft.	4.0 Mils	42-003
Barricade Tape – Danger High Voltage	Red	3 in. x 1,000 ft.	4.0 Mils	42-051
Barricade Tape – Danger High Voltage Keep Out	Red	3 in. x 1,000 ft.	4.0 Mils	42-052
Barricade Tape – Caution Do Not Enter	Yellow	3 in. x 1,000 ft.	2.0 Mils	42-012

Specifications:				
Property	Method	Value		
Elongation	ASTMD882-75B	≥ 400%		
Composition	IDEAL Specs.	LDPE		
Tensile Strength	ASTMD882	2,350 PSI TD; 1,893 PSI MD		

## Python<sup>™</sup> Adjustable Locking Cable

Python<sup>™</sup> Adjustable Locking Cable secures anything within its grasp. The only locking cable that is right length for your application. This patented product holds flexible steel cable tight at any position

- Infinite Locking Positions Patented lock holds cable tight from 1 ft. (30cm) to 6 ft. (1.8m)
- Application Flexibility Interchangeable cables
- Keyed Alike Convenience Rekeyable cylinder
- Cut Resistance 3/8 in. (10mm), 100% steel braided cable
- · Weather Tough Rust resistant aluminum lock body
- · Scratch Resistant Vinyl cable sleeve and lock body bumper

Other Applications: Bikes, lawn furniture, lawn mowers, job sites, canoes, boats, skis, snowboards, generators, pickup truck cargo, spare tire locks and much more.

Description	Part No.
Master Lock <sup>®</sup> Python™ Kit with 6 ft. Cable-keyed different	44-990
Master Lock <sup>®</sup> Python™ Kit with 6 ft. Cable-keyed alike*	44-991
12 ft. (3.7m) x 3/8 in. (10mm) Cable for Python™ Lock*	44-992

\*Special order through Customer Service.

Master Lock<sup>®</sup> is a registered trademark of Master Lock Company LLC. Python™ is a trademark of Master Lock Company LLC.

