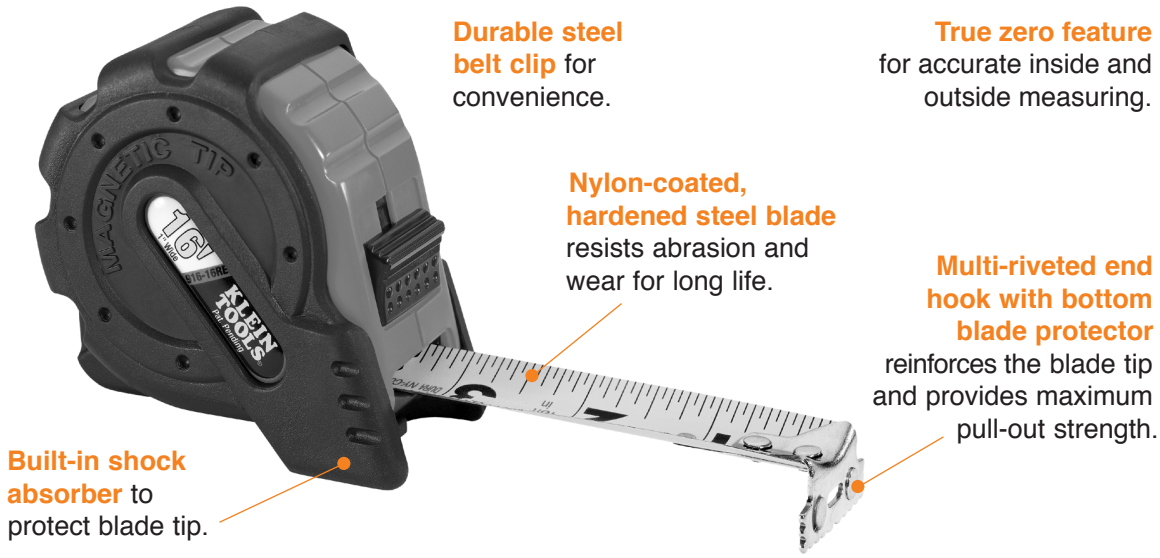


Power-Return Rules



Features:



Durable steel belt clip for convenience.

True zero feature for accurate inside and outside measuring.

Nylon-coated, hardened steel blade resists abrasion and wear for long life.

Multi-riveted end hook with bottom blade protector reinforces the blade tip and provides maximum pull-out strength.

Built-in shock absorber to protect blade tip.

Power-Return Steel Rules – Magnetic Tip

Additional Features:

- Rare Earth magnetic tip sticks to iron and steel surfaces for simple one-person measurements.
- Comfortable, non-slip rubber jacket for easy gripping of case.
- Thick rubber jacket protects case against fall impacts.
- Convenient two-step lock button – 1st step slows retraction of the blade; 2nd step holds the blade securely.
- High-visibility orange case for easy locating in work areas and tool bags.
- 1.25" (32 mm) wide blade on 917-25RE (1" blade on all others).
- Oversized, bold black numbers (first 11 inches) for easy reading*, 16" (406 mm) and 19" (485 mm) red stud markings.
- Tape measure holders available.



916-25RE

| Cat. No. | Blade Length | Width | Weight (lbs.) |
|--------------|--------------|----------------|---------------|
| 916-16RE | 16' (5 m) | 1" (25 mm) | .63 |
| 916-25RE | 25' (7.5 m) | 1" (25 mm) | .90 |
| 917-25RE | 25' (7.5 m) | 1-1/4" (32 mm) | 1.30 |
| 916-7.5ME-RE | 7.5 m (25') | 25 mm (1") | .90 |
| 916-30RE | 30' (9 m) | 1" (25 mm) | 1.10 |

(Note: Magnetic strength will vary with different types of metal surfaces.)

*Not available on Cat. No. 916-7.5ME-RE.

All dimensions are in inches and (millimeters) unless otherwise specified.

▲WARNING: Always wear approved eye protection.

▲WARNING: Protect hands when cleaning magnetic tip. Use gloves or cloth.

▲WARNING: Avoid magnetic contact with sensitive electronic or computer equipment.

▲WARNING: To avoid personal injury and damage to this tool, do not allow the tape blade to retract into case at full speed.

▲WARNING: NOT insulated. Do NOT use on live circuits.

▲WARNING: Do NOT open case. Spring motor is under tension, and opening case may cause injury.

