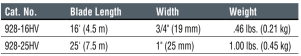
## **Tape Measures**

### Tape Measures - Steel with High-Visibility Case

- High-visibility, high-impact orange case makes it easy to find in a tool box, pouch and on the jobsite.
- 16" stud markings and 19.2" truss markings.
- Made in the USA.







928-25HV

#### **Tape Measure Holders**

 Klein offers a complete selection of leather or nylon Tape Holders and Pouches.





	Tape Measure	Cat No.	Description
	93116, 928-16HV	5194	small leather pouch
		5707	nylon tape measure clip/holder
	93025,93125 93225,93275,	5195	medium leather pouch
		5707	nylon tape measure clip/holder
	928-25HV		
	93430	5196	large leather pouch
		5707	nylon tape measure clip/holder
		5712	nylon pouch

5707

# **Folding Rules**

## Wood Folding Rules





910-6

- Strong, 6' (183 cm) long hardwood rules with clear abrasionresistant coating.
- Black markings on yellow, with red stud center markings every 16 inches.
- Measurements are marked on both sides and both edges, and graduated to 1/16th inch.
- Riveted lock joints are designed for long wear and maintained accuracy.
- Extension slide moves under friction in a T-slot with stops at each end. (Cat. No. 905-6)

Cat. No.	Reading	Length	Weight				
900-6	inside	6' (183 cm)	.33 lbs. (0.15 kg)				
901-6	outside	6' (183 cm)	.33 lbs. (0.15 kg)				
6-Ft. Folding Rule — with Extension							
905-6	outside	6' (183 cm)	.33 lbs. (0.15 kg)				

- Constructed of tough nylon, reinforced with glass fibers for added durability, and resistance to weather, abrasion and most chemicals.
- Positive locking joints and stainless steel spring hinges for added strength.
- Measurements are marked on both sides and both edges, graduated to 1/16th inch.
- Black markings on yellow, with red stud center markings every 16 inches.
- Engraved graduations on both sides.

Cat. No.	Reading	Length	Weight
910-6	inside	6' (183 cm)	.33 lbs. (0.15 kg)
911-6	outside	6' (183 cm)	.33 lbs. (0.15 kg)

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

**AWARNING:** Always wear approved eye protection.

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

**AWARNING:** NEVER use on or near live electrical circuits.

**ACAUTION:** To prevent high speed rewinding, apply slight pressure with forefinger on the underside of the blade.

