



## STANLEY<sup>®</sup> POWERLOCK<sup>®</sup> METAL CASE TAPE MEASURES

**STANLEY**

### Features and benefits

- Durable die-cast metal case.
- Mylar<sup>®</sup> polyester film helps extend life of entire blade.
- Secure blade lock won't creep during measurements.
- Corrosion-resistant Tru-Zero<sup>™</sup> end hook for accurate measurements.
- Mylar<sup>®</sup> is a registered trademark of DuPont Teijin Films.

### Specifications

COLOR **Chrome**  
 MATERIAL **Zinc**

## PRODUCT LINE

ITEM #:	BLADE WIDTH [IN]	STUD MARKINGS [IN]	MATERIAL	BLADE LENGTH [FT]	COLOR	GRADUATION
<a href="#">33-212</a>	1/2	16, 19.2	Zinc	12	Chrome	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch. Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.
<a href="#">33-215</a>	1/2	16, 19.2		12	Chrome	Top edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder graduated in 16ths of an inch. Marked every 12 inches. Bottom edge: Major scale numbered in consecutive meters. Intermediate scale numbered in consecutive 100 mm repeated every meter. Minor scale numbered in consecutive 10 mm repeated every 100 mm. Graduated in mm.

ITEM #:	BLADE WIDTH [IN]	STUD MARKINGS [IN]	MATERIAL	BLADE LENGTH [FT]	COLOR	GRADUATION
<u>33-272</u>	1/2	16, 19.2		12	Chrome	Top edge: Numbered in consecutive inches. First six inches graduated in 32nds of an inch. Remainder graduated in 16ths of an inch. Bottom edge: Numbered in consecutive 10ths of an inch, repeated every inch. Graduated in 50ths of an inch for the first six inches. Remainder graduated in 10ths of an inch.
<u>33-312</u>	3/4	16, 19.2	Zinc	12	Chrome	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch. Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.