To

Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Remainder in 16 ths of an inch. Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32 nds of an inch. Remainder in 16 ths of an inch.

## STANLEY ${ }^{\circledR}$ POWERLOCK ${ }^{\circledR}$ STAINLESS STEEL TAPE RULES

- 7' blade standout.
- Stainless steel blade and spring for rust resistance.
- Stainless steel belt clip, hook and screws for rust resistance.
- Nylon blade coating to help protect the blade for long life.
- Compact case design.
- Double-sided blade print for vertical measurements.
- Tru-Zero ${ }^{\text {TM }}$ hook for accurate inside and outside measurements.


| Product \# | Blade Length | Blade Width | Stud Marking | Stud Marking | Color |
| :---: | :---: | :---: | :---: | :---: | :---: |
| STHT33456 | $16 \mathrm{ft}(5 \mathrm{~m})$ | $3 / 4 \mathrm{in}(19 \mathrm{~mm})$ | 16 in | 19.2 in | Chrome |
|  | $8 \mathrm{~m} / 26 \mathrm{ft}$ <br> STHT3 graduation | $3 / 4 \mathrm{in}(19 \mathrm{~mm})$ | 16 in | 19.2 in | Chrome |

## STANLEY ${ }^{\circledR}$ POWERLOCK ${ }^{\circledR}$ TAPE RULES

- 7' blade standout (excludes 33-116 and 33-158).
- Mylar ${ }^{\circledR}$ polyester film helps extend life of entire blade.
- High-impact, chrome plated ABS case.
- Secure blade lock won't creep during measurements.
- Corrosion-resistant Tru-Zero ${ }^{\text {TM }}$ end hook for accurate measurements.


| Product \# | Blade Length | Blade Width | Stud Marking | Stud Marking |
| :---: | :---: | :---: | :---: | :---: |
| 33-158 | 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. |  |  |  |
|  | Top edge: Major scale numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder graduated in 16ths of an inch. Marked every 12 inches. <br> Bottom edge: Major scale numbered in consecutive meters. Minor scale numbered in consecutive 10 cm repeated every 100 cm . |  |  |  |
| 33-425 | 25 ft ( 7.6 m ) | $1 \mathrm{in} \mathrm{(25} \mathrm{mm)}$ | 16 in | 19.2 in |
|  | Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16 ths of an inch. Bottom edge: Numbered in consecutive inches. Graduated in 16 ths of an inch. |  |  |  |
| 33-428 | $8 \mathrm{~m} / 26 \mathrm{ft}$ cm graduation <br> Top edge: Major scale numbe Bottom edge: Major scale nu | 1 in ( 25 mm ) <br> feet. Minor scale nu tive meters. Minor s | 16 in <br> utive inches after eac onsecutive 10 cm rep | 19.2 in <br> 16ths of an inch. <br> m. |
| 33-430 | $30 \mathrm{ft}(9.1 \mathrm{~m})$ | $1 \mathrm{in} \mathrm{(25} \mathrm{mm)}$ | 16 in | 19.2 in |
|  | Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16 ths of an inch. Bottom edge: Numbered in consecutive inches. Graduated in 16 ths of an inch. |  |  |  |
| 33-835 | Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16 ths of an inch. Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch. |  |  |  |

[^0]
## STANLEY ${ }^{\circledR}$ POWERLOCK ${ }^{\circledR}$ KEYCHAIN TAPE RULE

- Polymer-coated blade withstands abrasion.
- Durable key ring makes it easy to take anywhere.
- Convenient and lightweight.
- Major scale numbered in consecutive feet; minor scale numbered in consecutive inches.
- First twelve inches graduated in 32nds of an inch; remainder in 16ths of an inch.


| Product \# | Blade Length | Blade Width | Stud Marking |
| :---: | :---: | :---: | :---: |
| $39-130$ | $3 \mathrm{ft}(0.91 \mathrm{~m})$ | $1 / 4 \mathrm{in}(6 \mathrm{~mm})$ | 16 in |

## STANLEY ${ }^{\circledR}$ VALUE PACK

## Product \#: 90-082





[^0]:    Mylar ${ }^{\circledR}$ is a registered trademark of DuPont Teijin Films.

