

**STANLEY**  
**FATMAX**

## STANLEY FATMAX® Next Generation Tape Measure 5M/16"

FMHT36317-0

### Features:

- 4M blade standout to help you measure confidently from a distance when working alone and 15cm Blade Armor® coating, reinforcing the hook end
- Abrasion resistant MAXSHIELD™ protective blade coating for our longest lasting blade, 20x the abrasion resistance to lacquer coatings
- Compact design and improved ergonomics with our patented Twin-Core™ technology for an advanced metal dual return spring allowing for reduction in overall size, while retaining maximum strength and performance
- Drop tested to survive a 15M drop (onto packed soil), designed to survive even the most extreme of job-site environments
- Improved and easy-to-use lock mechanism engages and disengages with ease and holds strong when locked
- TRU-ZERO™ hook for precise inner and outer measurements, moving back and forth along the securing rivets to account for the hook thickness



### Description:

The STANLEY FATMAX Next Generation Tape Measure 5M/16" is our most ergonomic, longest lasting tape measure ever, delivering 4M of straighter standout to help you measure confidently from a distance, even when working alone. It's engineered to fit comfortably in the palm of your hand with a baseball-inspired grip. The patented Twin-Core™ technology allows for a compact case design, taking up less space on your tool belt. Plus, it's built to last with an abrasion resistant MAXSHIELD™ blade coating, the longest-lasting and most durable blade coating ever applied to a STANLEY FATMAX tape measure. The BladeArmor® coating reinforces the most vulnerable part of the blade up to 15cm, which is twice the normal length in comparison to our other FATMAX ranges. Drop tested to survive a 15M drop and designed to survive even the most extreme of job-site environments.

<b>Specifications</b>	
SKU	FMHT36317-0
Length	5M/16'
Blade Width	32MM
Blade Coating	MAXSHIELD
Blade Armor	150MM
End Hook	Multi-Catch
Standout	4M
Drop Tested	15M (onto packed soil)
Accuracy	CLASS II