

STOCKPILE VOLUMES

PROFESSIONAL MEASUREMENT

USING LASERSOFT® MAPSMART® FOR ANDROID™

MEASURE AND REPORT VOLUMES IN MINUTES

- ▶ Measure volumes of material stored in bins or up against a wall.
- ▶ Eliminate guesswork, so you know exactly what you have on-hand.
- ▶ Measure as often as you want and stay in control of your data.



COLLECT DATA IN CHALLENGING AREAS

- ▶ Calculate back of pile with Target Height from ceiling for reliable stockpile estimates.
- ▶ Use Projected Base Feature when you have edge of piles against a wall.
- ▶ Measure and calculate the change of the pile's volume in a bin using the template feature.

Android is a trademark of Google LLC

 **LASER TECH**

 303.649.1000  info@lasertech.com

 Go2.lasertech.com/stockpile

STOCKPILE VOLUMES

PROFESSIONAL MEASUREMENT

POPULAR HARDWARE PACKAGES

TruPulse® 200X + TruAngle®



TruPoint™ 300



Range	6,233 FT (1900 M)	1,000 FT (300 M)
Range Accuracy	±1.6 IN (4 CM) TYPICAL	±0.04 IN (1 MM) TYPICAL
Inclination Accuracy	± 0.1° TYPICAL	± 0.1° TYPICAL
Power	(1) CR123A BATTERY	LI-ION RECHARGEABLE
Azimuth/Angle Accuracy	ANG ±0.05°	ANG ±0.1°
Communication	BLUETOOTH®	WLAN
Mapping Method	RADIAL WITH ANGLE	



MAPSMART ON ANDROID SPECIFICATIONS

Operating Systems	ANDROID VERSION 6.0+ AND LATER
Connectivity	BLUETOOTH AND/OR WLAN
Compatible Lasers	TRUPULSE LASERS WITH BLUETOOTH AND TRUPOINT 300
Supported Languages	English <i>(a template is available for translation)</i>

© LTI 2020 1361 EN

LASER TECH

303.649.1000 info@lasertech.com

Go2.lasertech.com/stockpile