## STOCKPILE VOLUMES

**PROFESSIONAL MEASUREMENT** 

### USING LASERSOFT<sup>®</sup> MAPSMART<sup>®</sup> FOR ANDROID<sup>™</sup>

#### 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



🕲 303.649.1000 🖄 info@lasertech.com

Go2.lasertech.com/stockpile

# STOCKPILE VOLUMES

**PROFESSIONAL MEASUREMENT** 

### **POPULAR** HARDWARE PACKAGES



TruPulse<sup>®</sup> 200X + TruAngle<sup>®</sup>



TruPoint<sup>™</sup> 300

	A CONTRACTOR OF	
Range	6,233 FT (1900 M)	1,000 FT (300 M)
Range Accuracy	$\pm 1.6$ in (4 cm) Typical	$\pm 0.04$ in (1 mm) Typical
Inclination Accuracy	$\pm$ 0.1° TYPICAL	$\pm$ 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 (a template is available for translation)	



