



TABLE OF CONTENTS 4-5 COMPANY 6-7 REEKON ECOSYSTEM 8-9 M1 CALIBER 10-11 T1 TOMAHAWK

- **12-13 P1 PRINTER**
- **14-15 ROCK APP**
- **16-17 ENTERPRISE SOLUTIONS**

DIGITAL CONSTRUCTION

REEKON Tools is upgrading construction jobsites with a suite of interconnected software and hardware tools designed to work seamlessly to streamline operations and maximize efficiency. Our Digital Measuring tools work seamlessly with the ROCK Mobile app to allow for fast and accurate data capture, easy calculations, and significant error reductions.









REEKON ECOSYSTEM

The REEKON Tools Digital Construction Ecosystem works seamlessly together, out of the box, to provide unprecedented data sharing across the jobsite.





M1 CALIBER

The M1 Caliber Measuring Tool is an augmented tool that clamps directly to your miter saw fence and outputs digital measurements of anything slide underneath it. Speed and accuracy make the M1 the most effective way to complete your cut list in a fraction of the time of using a tape measure. The M1 can measure most English and metric units, output on a large backlit LCD screen, and automatically adjust its spring-loaded arm to measure any flat material.























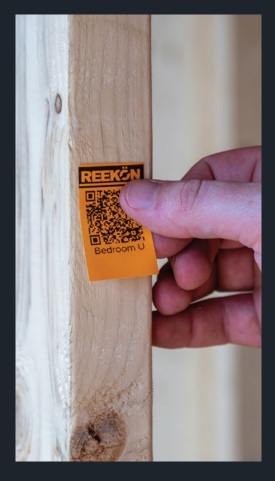


















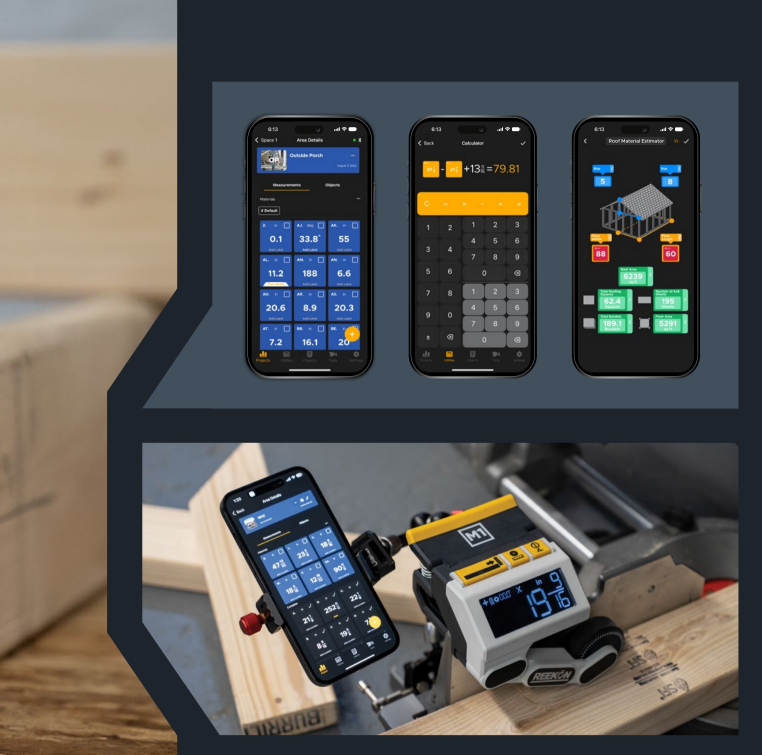
E ROCK APP

The ROCK app allows for centralized collection of all measurement data used on a jobsite, big or small, and allows for several useful layout and calculations functions.

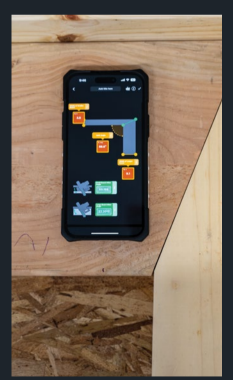
Scan the code to connect your new device for optimized cutting, organized notes, and a new seemless workflow, or visit: www.reekon.xyz/rock











ENTERPRISE SOLUTIONS

REEKON has the entire jobsite covered. Whether you are running 5 devices or 100, REEKON Enterprise solutions has you covered. Ranging from custom software integrations, powerful dashboards, and instant replacements, reach out and learn more about the most practical jobsite digitization around.











BUILT DIGITAL

QUESTIONS? E-mail us at contact@reekon.tools

@reekon.tools (1) (f) (2) (b)











WWW.REEKON.TOOLS