

FACE PROFILER

A LASER-BASED MEASUREMENT SYSTEM

**MINIMIZE
"FLY ROCK"**

**MAXIMIZE
PRODUCTIVITY**



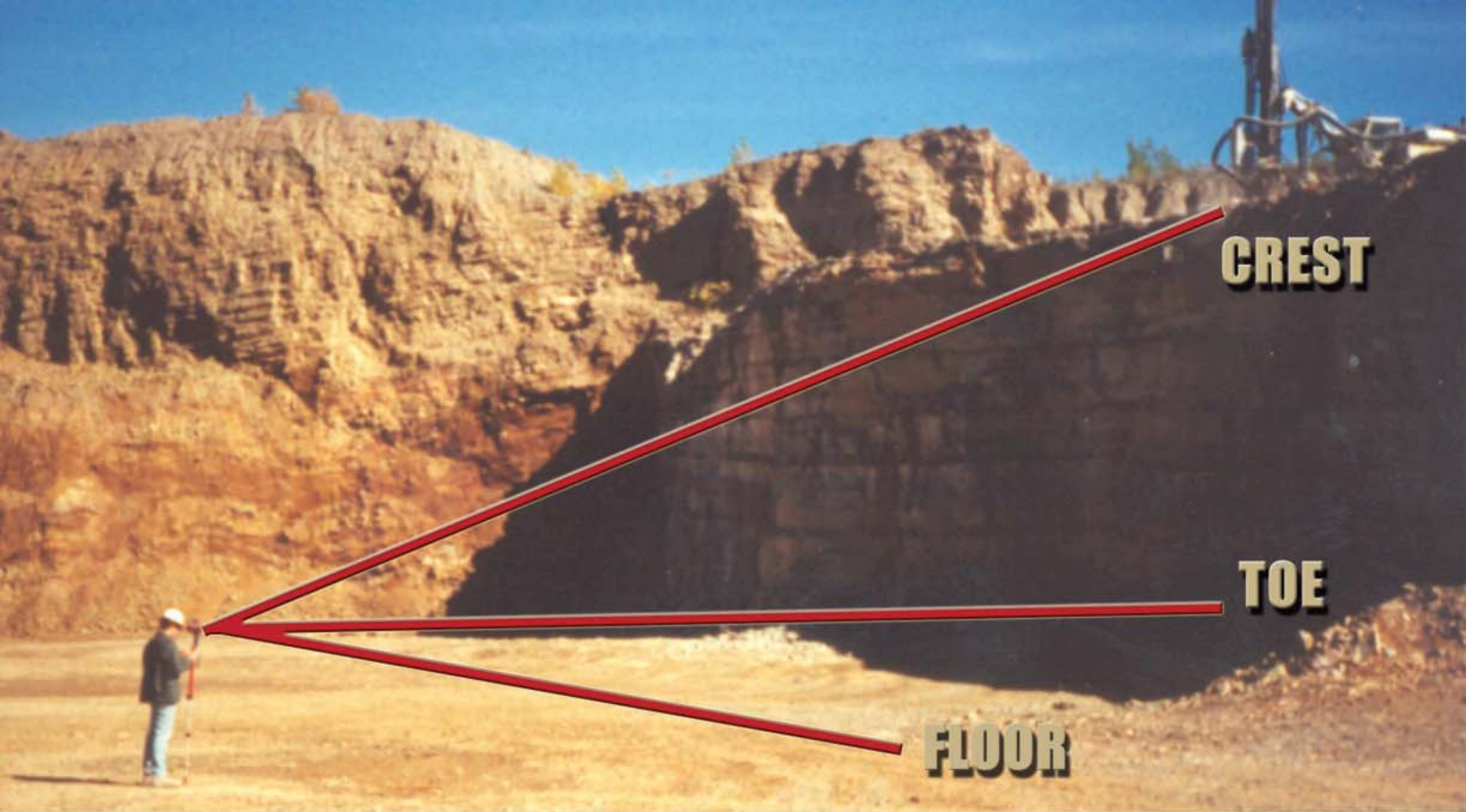
Calculates Highly Accurate & Reliable Data
Handles Extreme Environmental Conditions
Operates with User-Friendly Software

 **LASER^{TECH}
TECHNOLOGY**
Redefining Measurement



Quality Through Innovation & Dedication

Corporate Headquarters:
7070 S. Tucson Way
Englewood, CO 80112 USA
(800) 280-6113 / 1 (303) 649-1000
Web Address: www.lasertech.com



CREST

TOE

FLOOR

SOFTWARE SOLUTIONS

Calculates minimum and optimum burdens, drill hole angles and offsets, bench heights, hole depths (including sub-drill).

Generates burden tables and creates project reports.

Displays real-time 2-D graphical profile and stores profile electronically.



IMPULSE 200 RANGEFINDER

Weight: 1 kg (2.2lb)

Size: 6.0 x 2.5 x 5 inches

Power Supply: 2 AA batteries

Up to 20 hours of use

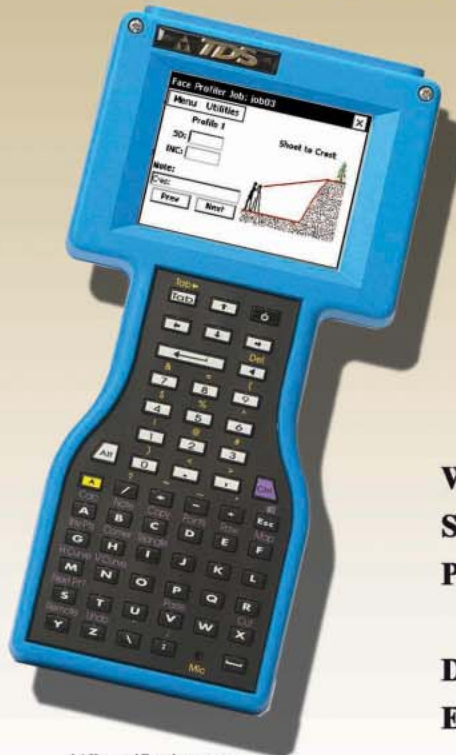
Accuracy: 3 - 5 cm (Typical)

Range: 250m to rock face

Eye Safety: FDA Class 1

Environment: -22 to +140F

Waterproof to IP-67



RANGER 133T DATA COLLECTOR

Touch-Screen Activation

Windows CE Platform

Able to Store 100+ Profiles

Weight: 1kg (2.2lb)

Size: 10.1 x 5.1 x 2.9 inches

Power Supply: NiMH

Up to 40 hours of use

Display: 1/4 VGA (320 x 240 pixels)

Environment: +14 to +140F

Waterproof to IP-67

*All specifications are subject to change