

DETAILS MATTER

Innovation in gear is bred of several things: a deep knowledge of user needs, an engineer's expertise, and the gall to go someplace new with design. The inventive features built into each of our snow tools are proof of our commitment to engineer better solutions for alpine travelers. Anything less just wouldn't be MSR.

STRIKER™ PROBES' **DUAL-DIAMETER** CONSTRUCTION

Burlier 13 mm lower sections minimize deflection for greater probing accuracy and efficiency, while 11 mm uppers shed weight.

TWO-DIMENSIONAL TEETH OF BASECAMP™ **SNOW SAW**

With two ripping points each, these teeth actively cut snow on both the forward and back stroke, offering maximum efficiency during shelter construction.



HIGH-STRENGTH, **NECKLESS BLADE OF** MSR SNOW SHOVELS

A neck on a shovel creates a weak point. That's why ours feature a neckless, strong TIG-welded interface for superior durability and packability.



SNOW FLUKE'S FRAME-AND-**DECKING DESIGN**

Our unique design minimizes weight without compromising critical holding power, producing one of the lightest snow anchors available.





Peter Mathis