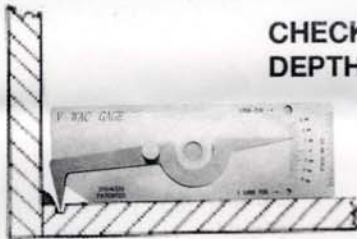


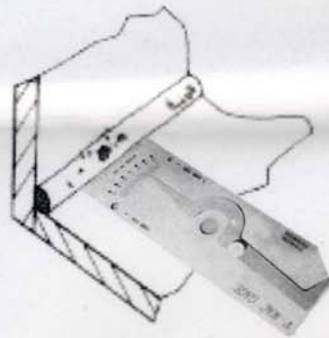
V-WAC GAUGE

Quickly determines if fillet welds meet NRC Visual Weld Acceptance Criteria for Structural Weldments

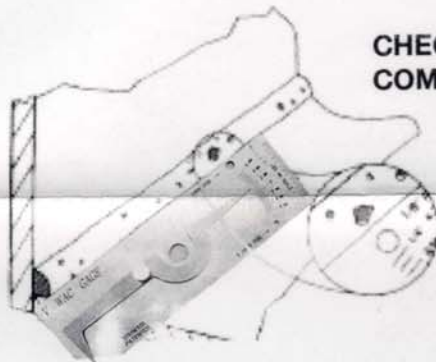
The V-WAC™ Gage easily and quickly checks the four essential measurements required for compliance with the NRC Visual Weld Acceptance Criteria. Checks undercut depth, porosity comparison, amount of porosity per linear inch and crown height
The V-WAC™ Gage can be purchased separately or as part of a complete set of seven Fillet Weld Gages that determine if your welds conform to specifications (See Page 7).



CHECKS UNDERCUT DEPTH



CHECKS AMOUNT OF POROSITY PER LINEAR INCH



CHECKS POROSITY COMPARISON



CHECKS CROWN HEIGHT

Features of the V-WAC Gage

ACCURATE

Undercut depth or crown height scale can be read to 1/32 inch.
Porosity comparison of 1/8 inch and 1/16 inch.
Linear gauge in 1/16 inch increments.

EASY TO USE

Pointer is easy to set and a locking screw holds it in position for later reference.
Figures and increments are etched into surface. They are easy to read and will not rub off.

FAST

All four required measurements are made with a single gauge.

STURDY

Gauge is made of stainless steel.

HANDY

Gauge is 1 1/4 inches by 4 inches, and can be easily carried in your pocket.

