## **WIREMIKE**<sup>TM</sup>

## **Stainless Steel Wire Micrometer**

Available in a variety of formats

- Strong, durable, high quality
- Most formats:
  - Allow for use as both caliper and ruler
  - Measures I.D. and O.D. of tubing
  - Measures thin-wall and rigid conduit including IPS
  - Measures ACSR, stranded and solid commercial cables

## Catalog # WIREMIKE, WIREMIKED and RK1942 are for use on:

**ACSR** 

#6 to 336.4 (26/7) Stranded

Stranded AWG

#18 to 2000 kcmil

Solid

#20 to 4/0 AWG

IPS Tubing (Cu/Al) and Rigid Conduit:

1/4" to 2-1/2"

**Tubing Sizes:** 

3-1/8" inside maximum; 2-15/16" outside maximum

Thin-wall Conduit:

3/8" to 2-1/2"

## Catalog # WIREMIKECI is for use on:

Compression Connectors and Splices (including Compression Grounding)

#18 to 2500 kcmil Copper Class B #10 to 4/0 Solid Aluminum / Copper #18 to 3500 kcmil Concentric Aluminum #8 to 1100 kcmil Compact Aluminum #14 to 1111 kcmil Copper DLO

Also used <u>for reference only\*</u> for inspection of completed crimp when using Butting Copper or Aluminum Dies with the 750, 46, 35, or 39 series of tools.

Copper Dies U8CRT to U44XRT Aluminum Dies U8CABT to U39ART-2





**Variations:** 

**WIREMIKE** Stainless Steel with inch/fraction markings

**WIREMIKECI** Stainless Steel, no ruler capabilities but may be

used for reference on specific completed crimps (see more detail to left for WIREMIKECI)

WIREMIKED Stainless Steel, decimal markings in place

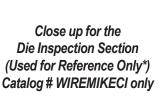
of fraction markings, same capabilities as

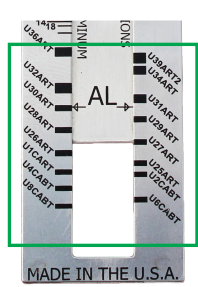
catalog # WIREMIKE™

**RK1942** Convenience packaging of WIREMIKE (with

inch markings) in packaging suitable for hanging

on a rack; sold in multiples of 10 only





\*WIREMIKECI tool is to provide measurements for reference only, not to confirm the suitability of connection. Customer is responsible to independently verify suitability of connection.