Wire Rope Go-NoGo Gauge

The **Go-NoGo Gauge** is designed for quick checks and is not meant to replace accurate diameter measuring techniques. To use the Go-NoGo Gauge, slip the elevator rope into the corresponding diameter groove. If the rope slides in, the diameter has reduced and the rope should be retired under the criteria established by ASME specifications for diameter reduction. Before final condemnation, use a caliper or other accurate diameter measuring tool to confirm the measurement.

- Manufactured with anodized aluminum for lightweight, durable construction
- More accurate than plastic models diameter grooves will not wear as readily, nor will the grooves accommodate a rope whose diameter is still within acceptable limits under A17.6 specifications
- Nominal diameter provided on one side, ASME diameter reduction criteria for rope retirement on the other side
- ATL00I is Red in color and has 7 slots designed to gauge wire ropes from 3/8" to 3/4" in 1/16" increments
- ATL00KM is Blue in color and has 8 slots designed to gauge wire rope of 6 mm, 8 mm, 9.5 mm, 10 mm, 11 mm, 13 mm, 16 mm, and 19 mm diameters



ATL00I Wire Rope Gauge (Imperial - Red)



ATL00KM Wire Rope Gauge (Metric - Blue)

Wide-Jaw Wire Rope Caliper

- Stainless Steel Digital Caliper with 30 mm x 40 mm faces specifically designed to accurately determine wire rope diameters
- Measuring range is 0 150 mm (up to 6 inches)
- Accuracy is to within +/- 0.03 mm (+/- 0.0012")
- Zero setting at any position
- Convenient switch to change from inches to millimeters
- Uses SR 44 Watch Battery (included)

