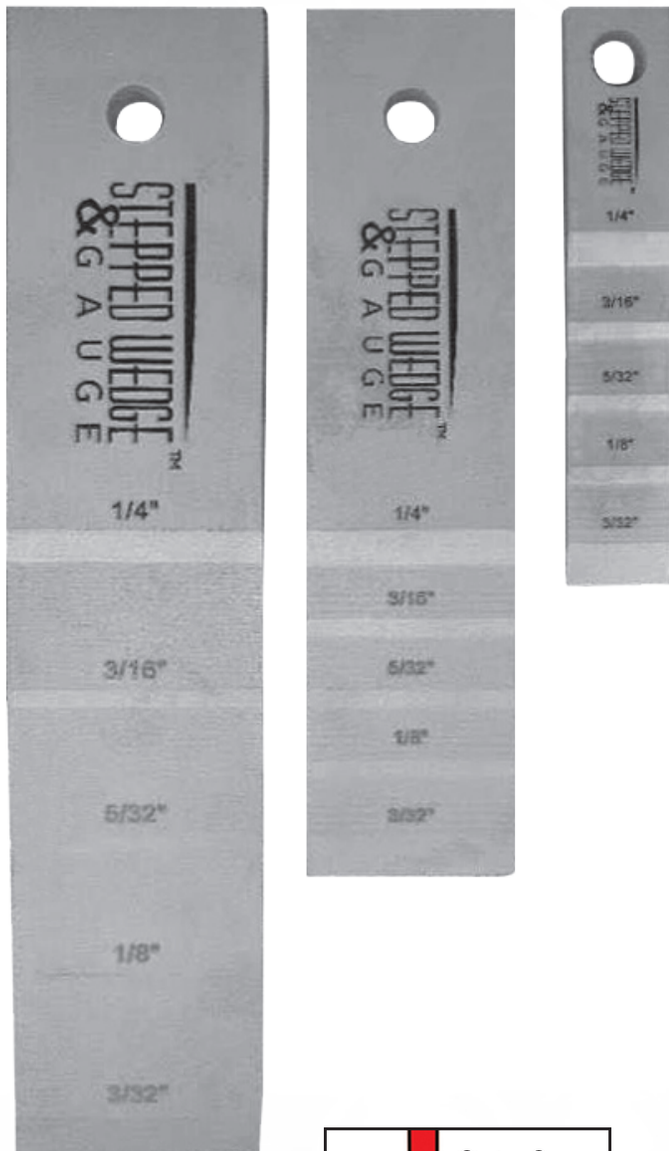


STEPPED WEDGE™ & GAUGE

PN 2130, 2132, 2133

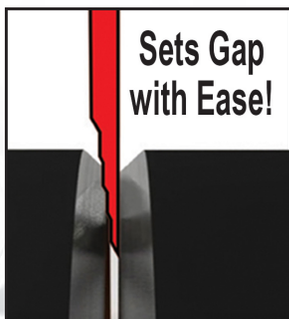


Features

The Stepped Wedge is a patent pending design that merges two tools into one. A pipe wedge can be used to pry, push and pull pipe in many applications, while a pipe gauge is used to insure proper gap dimensions pre-weld. The Stepped wedge accomplishes both functions in one tool. Many other features and uses make this a must have tool for the pipe fabricators tool box. An additional feature is the wedges stainless construction material. That means the pipe fabricator can use the wedges in carbon or stainless fit ups, and the stainless steels hard surface lends itself to extended use.

Specifications

- Two tools in one. Wedge and Gauge.
- Pull or push for gap width adjustments.
- Allows full line of sight during fit-up.
- Unique hole allows fall protection lanyard and wedge extraction.
- Landings can be measured quickly and accurately.
- Can be used with a standard wedge or alone.
- Efficient and easy to use.
- Available at a great price!



PN	DESCRIPTION	DIMENSIONS
2130	Stepped Wedge™ (Small)	¾" width x 4" length
2132	Stepped Wedge™ (Medium)	1 ½" width x 6" length
2133	Stepped Wedge™ (Large)	1 ¾" width x 8" length