# **Spacing Wedges**

Optimal pipe fit up

### The Sawyer Value

- Quickly obtain exact weld gap
- Spacing Wedge has a maximum thickness of 1/4"
- Short Spacing Wedge has a maximum thickness of 3/16"
- Tapers to a chiseled point
- Special process hardens steel; will not bend or mushroom
- Hard-wearing and precision machined
- 1 year warranty

#### **Compare To**

Mathey Dearman

Tapers to chiseled point

Hardened steel will not bend or mushroom Two sizes accommodate range of pipe diameters

Model No.Description420-SShort Spacing Wedge420Spacing Wedge

**Dimensions** 4" x <sup>3</sup>/<sub>4</sub>" x <sup>3</sup>/<sub>16</sub>" 8 <sup>3</sup>/<sub>4</sub>" x 1 <sup>3</sup>/<sub>4</sub>" x <sup>1</sup>/<sub>4</sub>" **Est. Shipping Wgt.** 1.9 oz. .053 kg 14 oz. .396 kg

#### 30 Seconds (or less!) Sales Statement:

Two sizes of Sawyer's Spacing Wedges spread the welding gap to the exact desired width, accommodating a range of small to large diameter pipe. The Spacing Wedge also has a longer blade space and a gradual taper. Spacing wedges are traditionally made of hardened spring steel; through a different hardening process, we are able to get a harder wedge that is not brittle. Spacing Wedges and Short Spacing Wedges work in conjunction with our range of clamps to optimize any pipe fit up requirement.



Spacing Wedge (420)





## For Additional Resources:



Contact Sawyer Mfg. Co for Spacing Wedge Manual and Marketing Material

