



## One Step Application

SoluGap is the most stable water soluble socket welding spacer ring, with unique patent-pending tabbed edges to keep spacers stable for effective joint socket alignment.

## The Design Solution

- SoluGap has uniquely engineered 3-point tabs around the edges to hold it in place, even when the socket is sideways or upside down
- A hollow centre allows you to view inside the pipe easily during socket welding
- SoluGap is solid, yet completely water soluble

## The Productive Solution

- Eliminate the need to pre-measure or guess the size of a gap opening before welding. SoluGap provides the 1/16" minimum gap required by ANSI 31.1, Section III, ASME, US Navy & Military Codes
- SoluGap is easy to install and ready to use. Just snap in and weld!
- Unlike other spacers, SoluGap dissolves completely and does not corrode
- SoluGap costs less and performs better... It's the economical solution!
- SoluGap has uniquely engineered 3-point tabs around the edges to hold it in place, even when the socket is sideways or upside down
- A hollow centre allows you to view inside the pipe easily during socket welding
- SoluGap is solid, yet completely water soluble





## Comparison

FEATURES	SOLUGAP	COMPETITORS
Spacer Installation	Secures in place during socket welding One step application	Falls out when placed in a horizontal or vertical position
Spacer Characteristics	Tabs around spacer hold it in place Dissolves rapidly Hollow centre allows viewing of inside of pipe Provides a precise and even gap as required for socket contraction	Flimsy, with no grip  Metal spacers do not dissolve and other paper spacers do not dissolve completely  Not transparent  Does not provide a uniformed gap as required for socket contraction
Spacer disposal	Made from environmentally friendly water-soluble paper that dissolves completely	Paper rings aren't completely soluble Metal spacers corrode over time







SoluGap is easy to install. Just snap in place. Notice how SoluGap stays in place, even when the socket is sideways or upside down.



PART NO.	SIZE (MM / INCH)
SGP-0.5	20mm / ½"
SGP-0.75	25mm / ¾"
SGP-1.0	32mm / 1"
SGP-1.25	40mm / 11/4"
SGP-1.50	50mm / 1½"
SGP-2.0	63mm / 2"
SGP-2.5	75mm / 2½"