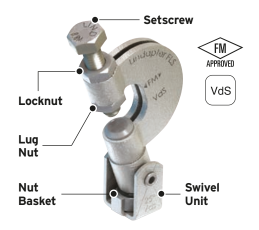
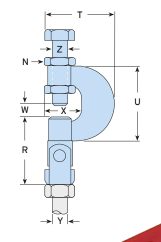
Type FLS

A versatile flange clamp with a swivel unit for inclined applications. Supplied with a high tensile setscrew for a secure grip on both parallel and tapered flanges.



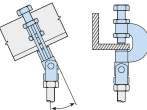


Material: High grade alloy steel, zinc plated.

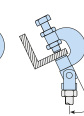
		Safe Working Load (FOS 4:1)				Tightening Torque		Dimensions				
Product Code	Rod Y	Tensile ≤ 25°	Tensile 25° to 45°	Clamping Range W	Setscrew* Z	Setscrew Z	Locknut N	R	Т	U	Х	Width
		lbs	lbs			ft lb	ft lb					
LFLS037	3/8" UNC	550	330	1/8" - 11/16"	M10 (3/8")	13	13	23/16"	21/8"	21/4"	1 ¹ /16"	1¹/8″

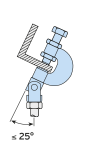
^{*} Metric setscrew supplied.

Independently Approved Applications

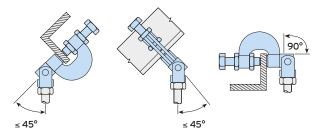


≤ 25°





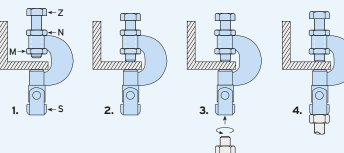
General Applications (Parallel Flanges only)





How to install...

- 1) Locate the FLS onto the flange.
- 2) Ensuring the lug nut (M) locates into the main body, tighten down the setscrew (Z) and locknut (N).
- 3) Install the 3/8" UNC threaded rod by screwing into the nut located in the nut basket (S). Ensure full thread capture.
- 4) Secure assembly in nut basket (S) from beneath using a nut (not supplied).
- Ensure that the cup point setscrew always grips on the tapered side of the flange.













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