

# CLAMP OFFERING



## Standard Clamps

## Safety Clamps

Features	SL Single Bolt	S Single Bolt	SH Single Bolt	SH Double Bolt	SSH Double Bolt"	3 Segment	ASME VIII	Euro-Pure Double Bolt	SAF Single Bolt	SAFX Single Bolt	SAFS Collar	SAFL Lock	SAF 3 Segment
Duty Rating	Light	Light	Normal	Normal	Normal	Light	Heavy	Normal	Normal	Normal	Normal	Normal	Normal
Size Range	1/2"-4"	1/2"-12"	1/2"-12-5/8"	5-1/2"-12-5/8"	1/2"-12-5/8"	1/2"-4"	1/2"-12-5/8"	1/2"-4"	1/2"-12-5/8"	1/2"-12-5/8"	1/2"-12-5/8"	1/2"-12-5/8"	1/2"-4"
Compatibility	Wing Nut (304SS)	Wing Nut (304SS)	Wing Nut (304SS)	Wing Nut (304SS)	Hex Nut (Brass)	Wing Nut (304SS)	Hex Nut (316SS)	Hex Nut (316SS)	Safety Wing Nut (316SS)	Safety Hex Nut (316SS)	Safety Collar (316SS)	Safety Collar (316SS) and Lock	Safety Wing Nut (316SS)
304 Clamp Segments	✓	✓	✓**		✓	✓							
316 Clamp Segments			✓	✓			✓	✓	✓	✓	✓	✓	✓
Manufacturing Process	Investment Cast	Investment Cast	Investment Cast	Investment Cast	Investment Cast	Investment Cast	Investment Cast	Hot Forged	Investment Cast	Investment Cast	Investment Cast	Investment Cast	Investment Cast
Pressure Rating	See Catalog								See Catalog				
Country of Origin	China	China	Ireland (316SS) China (304SS)	Ireland	Ireland	Ireland	Ireland	Ireland	Ireland	Ireland	Ireland	Ireland	Ireland
Safety Rated							✓		✓	✓	✓	✓	✓
Safety Level	Low	Low	Low	Low	Low	Low	High	Low	Low	Mid	High	Ultra	Low

# CLAMP OFFERING (continued)



	Standard Clamps								Safety Clamps				
Bolt Count	Single	Single	Single	Double	Double	Single	Triple	Double	Single	Single	Single	Single	Single
# of Hinge Pins	1	1	2	0	0	2	0	0	2	2	2	2	2
ASME section VIII rated							✓						
Anti Gall Option	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Available Collar											✓		
Available Collar Lock													✓
Warranty	Free from defects in Workmanship								Free from Defects in Workmanship				
Material 304/1.4308 SS	✓	✓	✓		✓	✓							
Material 316/1.4408 SS			✓	✓			✓		✓	✓	✓	✓	✓
Material 316/1.4404 SS								✓					
Tested by FORCE 3rd Party	✓	✓	✓	✓	✓	✓							
Designed to AD2000 A5				✓*	✓*		✓*	✓*					