Quick-Fit® Clamp with Pin

Ordering Information

- Galvanized and Stainless Steel QF Clamps are standard from factory with Nitrile seal and bridge pin.
- Silicone or ePTFE seals are optional specify when ordering. Clamps also may be ordered optionally without seals.
- Galvanized clamp supplied with galvanized bridge pin. SS clamp supplied with SS bridge pin.
- 3" to 6" QF Clamps: Small bridge pin with 3/8" wide seal from factory.
- 7" to 11" QF Clamps: Large bridge pin with 1/2" wide seal from factory.
- 12" to 24" QF Clamps: Large bridge pin with 5/8" wide seal from factory.
- Replacement seals: Nitrile and Silicone seals stocked in rolls of 50'. ePTFE seals stocked in rolls of 100'.







Ø in.	Weight <i>Lbs</i>				
3	4.00				
4	5.35				
5	6.65				
6	7.93				
7	11.70				
8	13.25				
9	14.92				
10	16.60				
11	18.10				
12	19.75				
13	21.40				
14	27.30				
15	29.25				
16	31.15				
17	33.09				
18	34.00				
19	36.00				
20	38.00				
21	40.00				
22	42.00				

44.00

45.82

2324

Material Options

	QF Clamps Galv or SS with Nitrile Seals Size (in)			QF Clamps Galv or SS with Silicone Seals Size (in)			QF Clamps Galv or SS with ePTFE Seals Size (in)	
	Min. Ø	Max. Ø		Min. Ø	Max. Ø		Min. Ø	Max. Ø
Standard	3	24	Optional	3	24	Optional	3	24

What is the best seal for my application?

Nitrile seals are inserted into QF Clamps as standard. Rated for max. intermittent service temperatures of 194° and continuous 158° F, there is no additional charge for nitrile so it is the most economical choice.

Silicone seals are an economically priced option for operating temperatures above 158° F. Rated for max. service temperature of 400° F, silicone has an extremely broad temperature range capability as it is also very good in low temperatures, remaining flexible at -60° F. Additionally, silicone offers superb resistance to weather aging and ozone.

ePTFE seals are not degraded by any common chemicals (0 - 14 pH range) FOR INDUSTRIAL USE ONLY. Not for use in food, drug, cosmetic or medical device manufacturing, processing, or packaging operations. Max. temperature rating of 600° F.