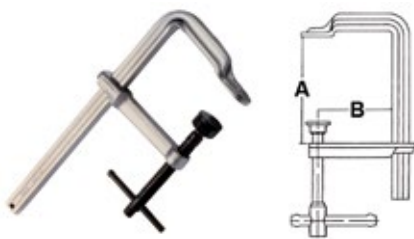


Toggle Clamp Reference Chart

Major Brand Crossover (continued)

Description	KAR Code	Kakuta	Destaco	Carr Lane	Jergens
36202 Toggle Clamp	412167	FM50	602	CL-150-TPC	70118
36204 Toggle Clamp	412168	FM150	604	CL-250-TPC	70120
36206 Toggle Clamp	412169	FM250	624	CL-350-TPC	70140
101B Toggle Clamp	412175	-	-	-	-
202F Toggle Clamp	412180	-	-	-	-
202FL Toggle Clamp	412181	-	-	-	-
40334 Toggle Clamp	412186	FA230	334	CL-210-PA	71042
40344 Toggle Clamp	412187	FA330	344	CL-310-PA	70565

F-Clamps



- Material: ANSI 1045 medium carbon steel, chrome plated
- Hardness: HRC 36±2
- T-handle
- P-type pad

Medium Duty 2400

A Span (Inch)	B Span (Inch)	Rail Thickness (Inch)	Weight (lbs)	Code
10	4.75	1.06 x 0.51	4.6	412330
12	4.75	1.06 x 0.51	4.9	412331
16	4.75	1.06 x 0.51	5.4	412332
20	4.75	1.06 x 0.51	6.0	412333
24	4.75	1.06 x 0.51	6.1	412334

Heavy Duty 4600

A Span (Inch)	B Span (Inch)	Rail Thickness (Inch)	Weight (lbs)	Code
12	5.50	1.18 x 0.59	6.7	412340
16	4.75	1.18 x 0.59	7.1	412341
20	5.50	1.18 x 0.59	8.1	412342
24	4.75	1.18 x 0.59	9.1	412343

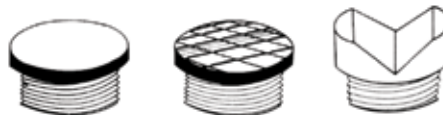
Extra Heavy Duty

A Span (Inch)	B Span (Inch)	Rail Thickness (Inch)	Weight (lbs)	Code
12	7.00	1.57 x 0.79	12	412350

Clamping Pads

Three types of replacement clamping pads:

- P: For general purpose
- R: For cold work purpose
- V: For clamping round pipes or round bars



Type	Medium Duty	Heavy Duty
	Code	Code
P	412360	412364
R	412361	412365
V	412362	412366

C-Clamps

Standard & Heavy Duty



- Steel forged



- Steel forged
- Heat-treated

Capacity (Inch)	Throat Depth (Inch)	Minimum Proof Test (lbs)	Weight (lbs)	Standard Duty	Heavy Duty
				Code	Code
0-1	0.945	2860	0.5	416161	-
0-2	1.220	4400	0.9	416162	416172
0-3	1.575	6160	1.8	416163	416173
0-4	2.008	6600	2.8	416164	416174
0-5	2.441	7260	4.2	416165	-
0-6	2.756	7920	7.1	416166	416176
0-8	3.701	13200	10.0	416167	416177
0-10	4.724	15400	13.8	416168	416178
0-12	4.921	17600	20.7	416169	416179