## **BAR-STYLE SERIES**

## CARVER Clamps | Product Overview

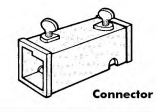
## Features:

These rugged clamps, made from high-tensile, heat-treated steel, are designed for all types of applications requiring large holding capacities from 1270 lbf to 6000 lbf (5650N to 27000N). The clamps are highly versatile. For example, jaws can be reversed to provide spreading action, or several jaws can be used on a single bar both for fixturing and positive component location and clamping.

Available models include T321 Standard-Duty Deep Throat, T285 Medium-Duty Deep Throat, T186 Standard-Duty, T290 Medium-Duty and T257 Heavy-Duty. In addition, standard and medium-duty connectors are available to couple like bars together for increased clamping reaches.



For Bar Clamps Model	Weight [lbs.] kg			
T186 and T321	[1.54] 0,7			
T285 and T290	[1.54] 0,7 [2.87] 1,3			
	Model T186 and T321 T285 and T290			



## **Technical Information | Holding Capacities**

	Throat			Width Opening					Consisting of:	
Holding Capacity	Depth B1	min	max	min	S1 max	Model	Clamping Screw Ø	Weight [lbs.] kg	1x	2 x 5
[2500 lbf] 11300N	[2.38] 60	[8.50] 215	[24] 600 [36] 900	[2.95] 75	[26.8] 680 [39] 990	T186-24 T186-36	M12	[7.50] 3,4 [9.50] 4,4	186-24-1 186-36-1	186-2
[1270 lbf] 5650N	[4.7] 120	[5.50] 140	[24] 600 [36] 900 [60] 1500	[3.15] 80	[27.2] 690 [39.4] 1000 [63] 1600	T321-24 T321-36 T321-60	M12	[7.70] 3,5 [9.00] 4,5 [13.00] 5,9	186-24-1 186-36-1 186-60-1	321-2
[4000 lbf] 18000N	[3.5] 90	[10.00] 250	[36] 900 [48] 1200 [60] 1500	[4.72] 120	[36.9] 1005 [63.8] 1620 [87.4] 2220	T290-36 ①T290-60 ①T290-84	M16	[20.50] 10,5 [28.50] 14,0 [36.50] 18,0	290-36-1 290-60-1 290-84-1	290-2
[2000 lbf] 9000N	[8.0] 200	[6.00] 150	[36] 900 [48] 1200 [60] 1500	[4.72] 120	[42.7] 1085 [66.93] 700 [90.6] 2300	T285-36 ①T285-60 ①T285-84	M16	[24.50] 10,5 [32.50] 15,0 [40.50] 19,0	290-36-1 290-60-1 290-84-1	285-2
[6000 lbf] 27000N	[4.5] 115	[12.00] 305	[84] 2100	[5.90] 150	[86.6] 2200	<b>⊕</b> T257-84	M20	[61.00] 27,2	257-84-1	257-2

① Available upon request

