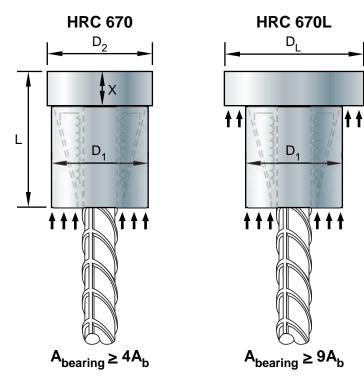




## HRC 670 Series T-Head

## When standard hooks or headed bars cannot be prefabricated:



Full rebar strength and ductility is consistently developed by pushing the HRC 670 onto the end of the bar. The torque bolt ensures that the bar is fully gripped and wedged for a tight ultimate connection with the bearing area:

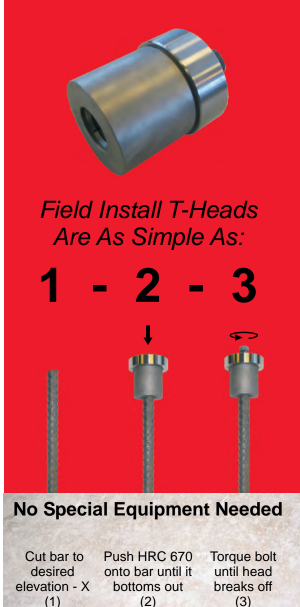


Bar Size	A706/A615* Grade 60		A615/A706* Grade 80		D₁	$D_2$	D,		X
	min yield	min tensile*	min yield	min tensile*	-1	2	L	_	^
#5	18,600	24,800	24,800	31,000	1.5	1.75	2.0	2.0	0.5
#6	26,400	35,200	35,200	44,000	1.75	1.875	2.5	2.313	0.5
#7	36,000	48,000	48,000	60,000	2.0	2.25	2.875	2.75	0.625
#8	47,400	63,200	63,200	79,000	2.375	2.5	3.25	3.125	0.625
#9	60,000	80,000	80,000	100,000	2.625	2.75	3.625	3.375	0.75
#10	76,200	101,600	101,600	127,000	3.0	3.25	4.0	3.5	0.875
#11	93,600	124,800	124,800	156,000	3.5	3.5	4.5	4.0	1.0
#14	135,000	180,000	180,000	225,000	Coming Soon!				

All data subject to change without notice.

Patent No.: US 9,091,064 B1





## **Typical Applications:**

Elevation and Other Field FixesPile AnchorageRetrofit

•Fabricated Material Shortages

(800) HRC-6775 www.hrc-usa.com



Made in the USA







The lower min tensile strength of the 2 specs shown (A706).