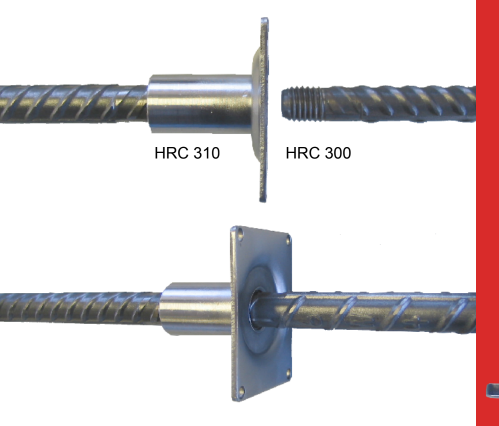


# **Form Protector**



#### HRC 300 SERIES

Headed Reinforcement Corporation introduces the new HRC 300 Series Form Protector. The HRC 300 Series provides an effective alternative to achieve rebar continuity without damaging formwork and improves constructability by reducing transition zone interference when adding headed, hooked or straight dowel bars post pour.

The HRC 300 Series Form Protector exceeds Type 1 and Type 2 splice code requirements. When it comes to performance, you can rely on the HRC 300 Series Form Protector to outperform dowel bars.

Contact your local HRC Representative for additional information.





Headed Reinforcement Corp. 11200 Condor Ave. Fountain Valley, CA 92708 714-557-1455 714-557-4460 fax

## Mechanical Splicing of Concrete Reinforcement

for Concrete and Masonry

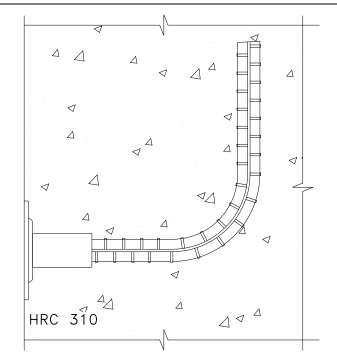
HRC 300 Series

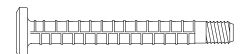
HRC Performance and Quality Local Fabrication



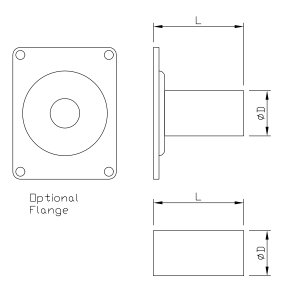
Made in the USA

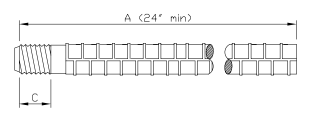
### HRC 300/310





HRC 300





Series 300 Standard Mechanical Couplers have mechanical properties which equal that specified for A706/A706M reinforcement bar.
\*A = ORDERING LENGTH (24" min).

Rebar Properties			Thread/Coupler Dimensions			
			T, , o:	Length		
Bar	Dia.	Α	Thread Size UNC	С	ØD	L
Size	in	in²		Inch	Inch	Inch
#4	0.500	0.20	½"-13 UNC	0.750	0.88	1.88
#5	0.625	0.31	5/8"−11 UNC	0.625	1.00	1.88
#6	0.750	0.44	3/4"-10 UNC	0.750	1.13	2.25
#7	0.875	0.60	7/8"−9 UNC	1.125	1.38	2.63
#8	1.000	0.79	1"-8 UNC	1.250	1.50	3.00

Note: Dimensions subject to change without notice.



### HEADED REINFORCEMENT CORP.

11200 Condor Avenue • Fountain Valley, CA 92708 Tel: (714) 557-1455 • Fax: (714) 557-4460