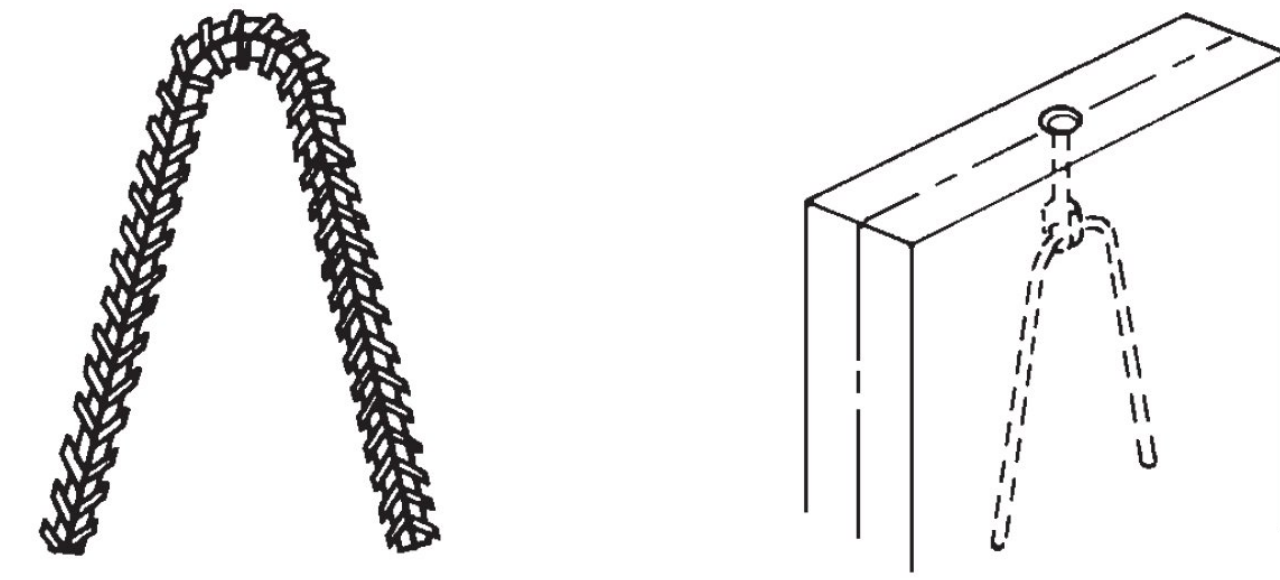


P-60 Swift Lift Tension Bar

The Dayton Superior Swift Lift Tension Bar (P-60) is designed to be used with the P-53 Eye Anchor in order for the eye anchor to develop its published rated working loads. See P-60 sizes and dimensions below.

To Order:
Specify: (1) quantity, (2) name, (3) anchor size.

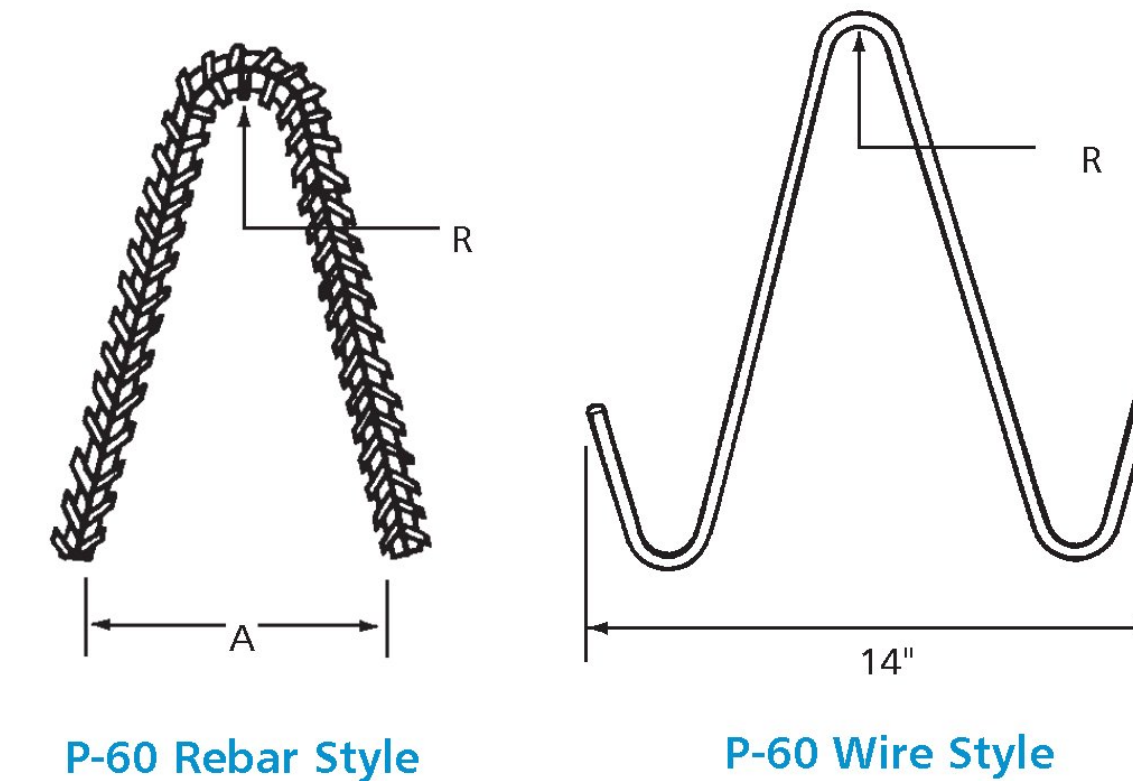
Example:
200, P-60 Swift Lift Tension Bar, 10-ton anchor.



P-60 Swift Lift Tension Bar

P-60 Swift Lift Tension Bar Dimensions					
Anchor Rated Load (Tons)	Grade 60 Rebar Size	Rebar Overall Length	A		R
			Standard	Maximum	
1	.306" Wire	4 0 "	1 4 "	—	3/4"
2	#3	2 4 "	5 "	7 - 1 / 2 "	1-1/8"
4	#5	2 4 "	6 - 1 / 4 "	1 0 "	1-7/8"
8	#6	4 8 "	9 - 1 / 2 "	1 5 "	2-1/4"
20	#9	8 6 "	1 2 - 1 / 2 "	2 0 "	3"

Note: Wire style is for use with 1 ton P-53 Eye Anchors only.



P-60 Rebar Style

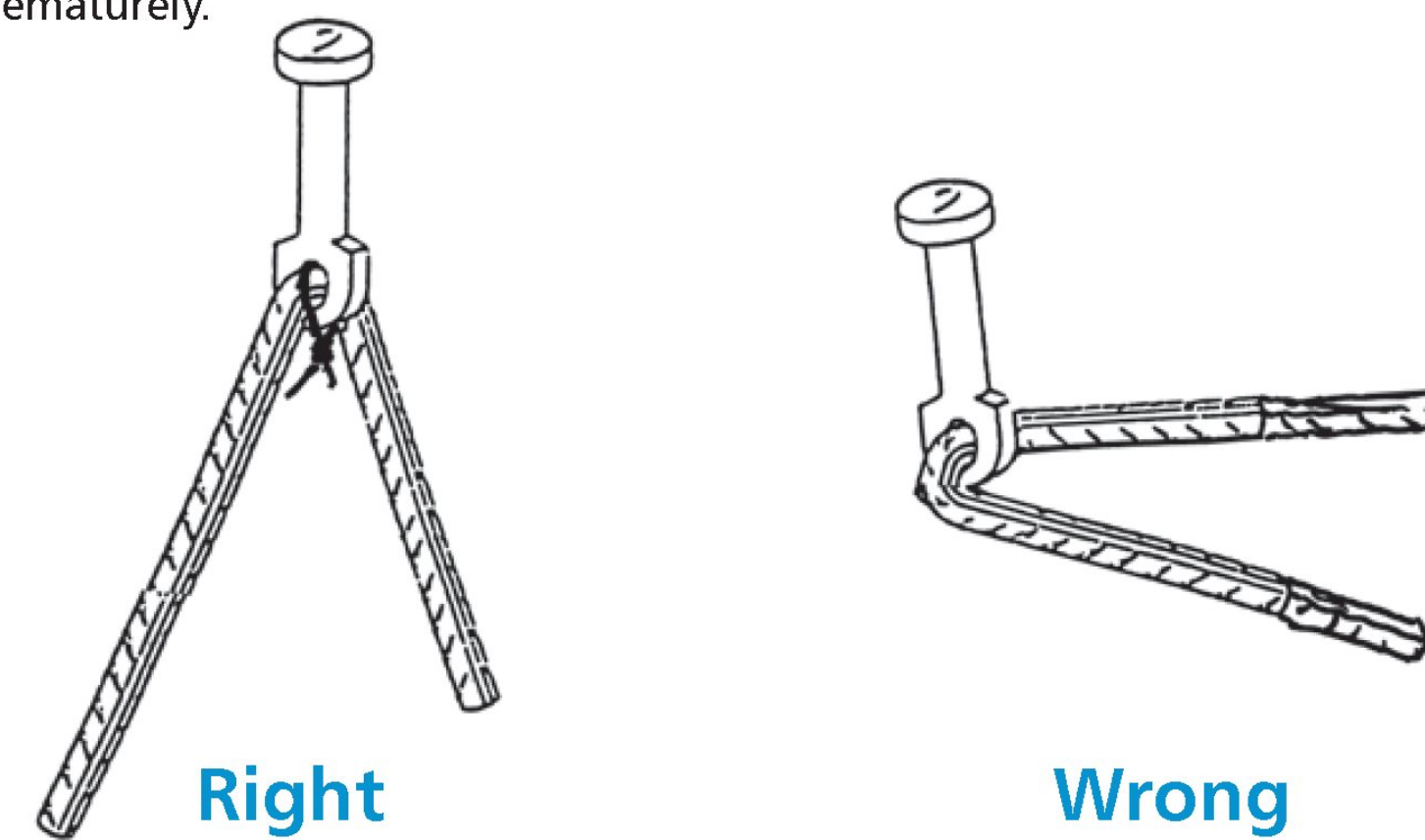
P-60 Wire Style

P-60 Swift Lift Tension Bar Installation

The proper installation of a tension bar is as follows:

- 1) Place the tension bar through the eye of the anchor in such a manner that the tension bar contacts the bottom of the eye.
- 2) Make certain the legs of the tension bar are equal on either side of the anchor.
- 3) Wire the tension bar into position so that the tension bar stays in contact with the bottom of the eye.(See sketch below.)

DO NOT attempt to use field-bent bars as a replacement for the Dayton Superior P-60 Tension Bar. Field bending may result in an improperly shaped tension bar, an incorrect radius and/or a cracked bar. A problem, such as this, can cause the field-bent tension bar to fail prematurely.



Right

Wrong



Swift Lift System