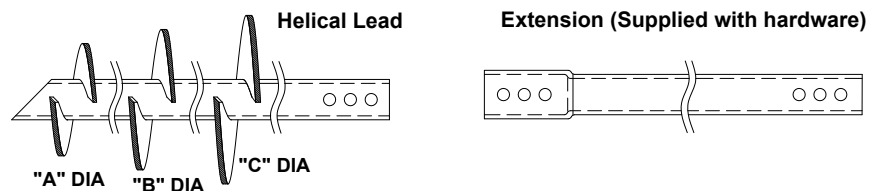


2-7/8" Dia. x 0.262 Wall Tubular Shaft Torque Anchors™



Standard ECP Torque Anchor™ Lead Configurations - 9,500 ft-lb*

Product Designation	Plate Diameter - inches			Plate Area sq. ft.	Length
	"A"	"B"	"C"		
TAH-288-60 08	8	--	--	0.30	60"
TAH-288-60 10	10	--	--	0.50	60"
TAH-288-60 12	12	--	--	0.74	60"
TAF-288-60 8-10	8	10	--	0.80	60"
TAF-288-60 10-12	10	12	--	1.24	60"
TAF-288-84 08-10	8	10	--	0.80	84"
HTAF-288-84 08-10	8	10	--	0.80	84"
TAF-288-84 10-12	10	12	--	1.24	84"
HTAF-288-84 10-12	10	12	--	1.24	84"
TAF-288-84 8-10-12	8	10	12	1.54	84"
TAF-288-84 10-12-14	10	12	14	2.26	84"
TAF-288-120 8-10-12	8	10	12	1.54	120"
TAF-288-120 10-12-14	10	12	14	2.26	120"
TAF-288-120 14-14-14	14	14	14	3.07	120"

Standard ECP Torque Anchor™ Extensions

Part Number			
36"	60"	84"	120"
TAE-288-36	TAE-288-60	TAE-288-84	TAE-288-120

Note: Products Listed Above Are Standard Items And Are Usually Available From Stock.
 Other Specialized Configurations Are Available As Special Order – Allow Extra Time For Processing.
 All Helical Plates Are Spaced At Three Times The Diameter Of The Preceding Plate
 Effective Length Of Extension Is 6" Less Than Overall Dimension Due to Coupling Overlap
 All Product Hot Dip Galvanized Per ASTM A123 Grade 100
 Shaft Weight per Foot – 7.7 lb.
 "H" before part designation indicates helical plate thickness of 1/2 inch instead of standard 3/8"

* Please see "IMPORTANT NOTES" on Table 2

If a Torque Anchor™ configuration is not shown above as a standard product; please see "How to Specify Special Order Torque Anchors™" on page 10.

