

Downhole Tubing Anchor Solutions

TechTAC® offers a suite of tubing anchor catchers (TACs) designed to accommodate a wide range of downhole conditions.

Slimline® QuickSet™ Tubing Anchor Catcher

Slimline® QuickSet™ TAC Features & Benefits

- Sets and releases in as little as 1-to-3 turns, as opposed to the traditional 6-to-8 turns
- Reduced overall diameter from a standard TAC
- Increased flow through the annulus of up to 245%
- ♦ Tapered design on top and bottom
- Standard and custom sizes available
- ♦ Sourced & manufactured in the U.S.

The patented design of the Slimline® has been shown to:

- Reduce gas locking incidents by directing gas around the anchor
- Limit stuck anchors by preventing the accumulation of sediment
- ♦ Dramatically reduce cutover time
- Increase pump performance and longevity
- Minimize scale buildup by reducing turbulent flow

Slimline® QuickSet™ TAC Applications



The patent-pending Slimline® QuickSet™ TAC gives engineers and field personnel more flexibility when anchoring tubing strings in common and complex scenarios, including:

- Deep wells where it's difficult to apply the torque rotations needed to fully set a traditional anchor
- ♦ In the curve of a horizontal well
- Where the deviation survey indicates high dogleg severity (DLS) or cork-screwed wellbore geometry



What are customers saying about the Slimline® QuickSet™ TAC?



"We could not get a tubing anchor to set in the dogleg of one of our horizontal wells. We tried standard and quarter-turn anchors but kept getting the same result. After hearing about the Slimline QuickSet TAC, we decided to give it a try – and we were able to fully set the anchor in the bend of the well."

—Engineer with a large energy company operating in the Permian



"We have one well that had to be pulled every 3 months due to scale. After installing a Slimline TAC, we didn't need to pull it for 2 years."

—Sr. Completion Foreman with a U.S.-based oil and gas company



"The deviation in one of our wells made it impossible to get enough torque with our surface tools to fully set a traditional anchor. We decided to try a Slimline QuickSet TAC instead of the usual quarter-turn anchor. Not only did the Slimline fully set, but it was a fraction of the cost of the alternative."

—Engineer with a large production company operating in the Bakken

Unparalleled Service and Delivery

Established in 2004, TechTAC® is a downhole tubing anchor solution provider built on three guiding principles:

- Quality that performs
- Service that exceeds expectations
- Respect for our industry family of workers and customers

In addition to exceptional products, TechTAC® offers industry-leading customer service and delivery. We work hand in hand with service companies to provide operators with the anchoring products they need, when and where they need them.

TechTAC® products are sourced and manufactured in the United States and are available through a network of Authorized Dealers throughout North America.

For more information or to get a quote, visit www.techtac.com, call 435–781–1675 or email info@techtac.com.





Slimline® Sizes and Specifications

Nominal Casing OD	Applicable Casing Weights	Model	Max Tool OD	Flow-By OD	Tool ID	TAC Cross- Sectional Area	Casing Cross- Sectional Area	Annular Flow-By Increase (Slimline compared to standard TAC)
(inches)	(lb./ft.)		(inches)	(inches)	(inches)	(sq. inches)	(sq. inches)	(%)
4.5	9.5 - 13.5	Standard	3.75	3.75	2.00	11.04	12.90 w/ 10.5 ppf casing	
	9.5 - 15.1	Slimline	3.70	2.875	1.00	6.49	12.90 w/ 10.5 ppf casing	245%
5	11.5 - 18	Standard	4.00	4.00	2.00	12.56	15.25 w/ 15 ppf casing	
	11.5 - 18	Slimline	4.00	3.75	2.00	11.04	15.25 w/ 15 ppf casing	57%
5.5	13 - 23	Standard	4.50	4.50	2.40	15.90	18.8 w/ 17 ppf	
	13 - 23	Slimline	4.50	3.75	2.00	11.04	18.8 w/ 17 ppf casing	168%
7	20 - 38	Standard	5.50	5.50	2.48	23.76	30.04 w/ 29 ppf casing	
	23 - 35	Slimline	5.75	4.50	2.40	15.90	30.04 w/ 29 ppf casing	125%
7.625							37.09 w/	
	20 - 39	Standard	6.25	5.50	2.48	23.76	29.7 ppf casing	
	24 - 39	Slimline	6.40	4.50	2.40	15.90	37.09 w/ 29.7 ppf casing	59%