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# TRILOBITE QUARTER TURN ANCHOR

The **Trilobite Quarter Turn Anchor** is a mechanically set retrievable tubing anchor / catcher featuring D&L's patent pending slip / cone design. The **Trilobite Quarter Turn Anchor** utilizes heat-treated steel alloy double-acting slips for maximum holding power in tension or compression. The fully enclosed slips allow for maximum bypass area around the outside of the anchor while maintaining a full open ID through the tubing. This versatile design can be used to route multiple capillary lines or monitoring cables past the anchor and to provide a gas/debris bypass area around the three slips.

The **Trilobite Quarter Turn Anchor** catcher prevents movement of the tubing during pumping strokes and holds it stationary if it should part. The use of a tubing anchor increases pump efficiency, reduces rod and tubing wear, and keeps tubing and rods from falling into the well in case of a part.

Features:

- 1/4 turn right-hand set, 1/4 turn right hand release
- Patent pending, fully enclosed slip / cone design
- Maximum holding power in tension or compression
- Full open ID
- Large flow area around tool
- Safety shear release



Casing		Recommended Hole Size IN	Max OD IN	Reduced ID IN	Tool ID IN	Thread Connections Box Up / Pin Down
Size IN	Weight LBS/FT					
5	18.0 - 20.8	4.156 - 4.276	4.000	3.67	2.44	2-7/8 EUE
5-1/2	17.0 - 23.0	4.670 - 4.892	4.500	3.67	2.44	2-7/8 EUE
7	26.0 - 32.0	6.094 - 6.276	5.875	3.67	2.44	2-7/8 EUE