

THREADED CASING

Ozcon Engineering supplies a wide variety of drilling products to the energy and resources industry. We stock our proprietary threads as well as common industry threads such as WT and API standard connections.

Our threaded casing products include:

Flush Joint Casing - Premium Ozcon Flush Joint Casing with Weld On Connections. Premium connection on heavier wall material yet still offers the ability to be able to reduce project costs by reducing the thickness of the mid body without compromising the integrity or reliability of the connection.

Sizes from 3 1/2" to 34" (also available in perforated or slotted). Thread options: WBCF, $\mbox{AFJ}^{\ensuremath{\mathbb{R}}}$



Flush Joint Casing - Integrally Threaded Ozcon Flush Joint. Threads machined directly on to the required length of casing. Sizes from 2 3/8" to 13 3/8" (also available in perforated or slotted). Thread options: Ozcon WT, WBCF, AFJ[®]

Threaded Paste Line Casing

Available in numerous configurations – threaded and coupled, threaded flush, cut groove or flanged. Thread options: PPL[®], AFJ[®], HWBCF[®] & WT. Ceramic lining is also available.

Stainless Steel Casing

Available in different grades. Stocking is subject to project requirements.

Threaded PVC Casing

API 5CT Casing and Tubing

Sizes from 2 3/8" to 20" All standard API connections are available.

	AFJ [®] SERIES THREADS			WBCF SERIES THREADS			WT SERIES THREADS	OZCON FLUSH SERIES THREADS	PPL [®] THREADS		остд
	AFJ-L	AFJ-M	AFJ-H	LWBCF®	MWBCF®	HWBCF®	Μ	OZCON FLUSH	ppL [®]	PPL-S	STD OCTG THREADS
2 3/8	~							~			~
2 7/8	~							~			~
3 1/2	~	~				~		~			~
4 1/2		~					~	~	\checkmark	~	\checkmark
5 1/2		~					~		\checkmark	~	~
5 9/16		~		~			~	~		~	
6 5/8		~		\checkmark		~	~	\checkmark	\checkmark	~	~
7		~			~						~
8 5/8		~	~	\checkmark		~	~	\checkmark	\checkmark	~	~
9 5/8		~	~		~						~
10 3/4		~	~	~		~		~	\checkmark		~
12 3/4		~	~			~					
13 3/8		~	~								~
14			~			~					
16			~			~					
18			~								
20			~								
22			~								
24			~								
26			~								
28			~								
30			~								
32			~								
34			~								

