



CONTACT

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FX SEMI-PREMIUM

FIELD TESTED. FIELD PROVEN

EXPERIENCE TRUE INNOVATION

BK-FX is a third generation, internally shouldered semipremium connection, designed for HIGH TORQUE frac strings.



FIRST GENERATION

Steam Injection and Steam Assisted Gravity Drain Wells. Needed torque for installation and sealing. Needed pin nose contact for compressive strength due to thermal stresses.

SECOND GENERATION

Drilling with casing Wells. Needed torque and fatigue life for installation. Vertical and not very deep.

THIRD GENERATION

Horizontal Wells. Need torque for installation. Need hoop strength and better sealing for high frac pressures. Need fatigue life for rotating during installation through a curved bore.



THIRD GENERATION

BK-FX was designed for FracStrings unlike first generation designs which were for drilling with casing in shallow vertical wells, or steam injection wells.

BUTTRESS COMPATIBLE

For cost savings on hangers, float shoes, float collars, crossovers and custom tools.



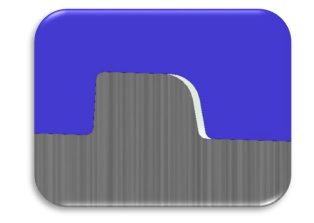




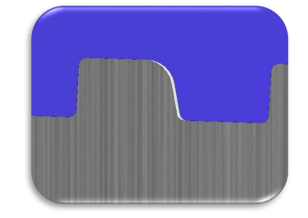
BETTER BUTTRESS SEALING

Modified buttress thread for tighter thread sealing and pin nose seal stabilization.

THEIRS API Thread Tolerance-Verified fit of several major insert manufacturers. Wide thread root.



OURS Minimizes thread gap for better thread sealing. Custom Premium Insert.



BETTER BUTTRESS PIPE THREADS FOR SEALING

Modified buttress thread for tighter thread sealing and pin nose seal stabilization.

- More threads for sealing than API tolerances provide.
- Tighter tolerances on lead, taper and pitch diameter.
- Aggressive de-burr for trouble free make-ups.



Black Crested Threads provide a leak path.



Burrs and Shavings.

Burrs commonly form in the runout / black crested pin thread region. They are a major cause of galling and rough coupling make ups. They also form on the pin nose. Most shops make no effort to remove these.





Deburring.

Deburring the runout/black crested threads and the pin nose is crucial to a trouble free make up. It ensures that the connection shoulders with a lower torque and can be made up multiple times without galling. This step is usually only performed on premium threads.





Saves End Users Time and Money

It requires time, tools and resources to deburr, which is why it is often skipped on semi premium. Without a deburr the cost is passed onto the end user who has to remake joints or lay down joints on a lousy make up. Deburred threads can be run faster (RPM) without galling.



FAST & CONSISTENT SHOULDER TORQUE INSTALLATION

Better threading techniques and coupling coatings allow for a quick low cost installation. The BKFX will run quickly, reducing the run time per well.





FX SEMI-PREMIUM

FIELD TESTED, FIELD PROVEN.



Higher Torque and Improved Sealing

The BK-FX uses a thicker coupling with a larger OD to increase strength and torque resistance. The thicker coupling can take higher frac pressures and supports thicker wall pipe with 100% matched pipe strength. It also provides more strength when utilizing high collapse or enhanced burst strength pipe.









Coupling Internal Shoulder

Provides a positive torque stop and improves coupling strength. Easier to make up than semi premium with less chance of a bad make up. Isolates stresses from the mill end and field end. The BK-FX will have lower coupling stresses if the connection is inadvertently over-torqued.

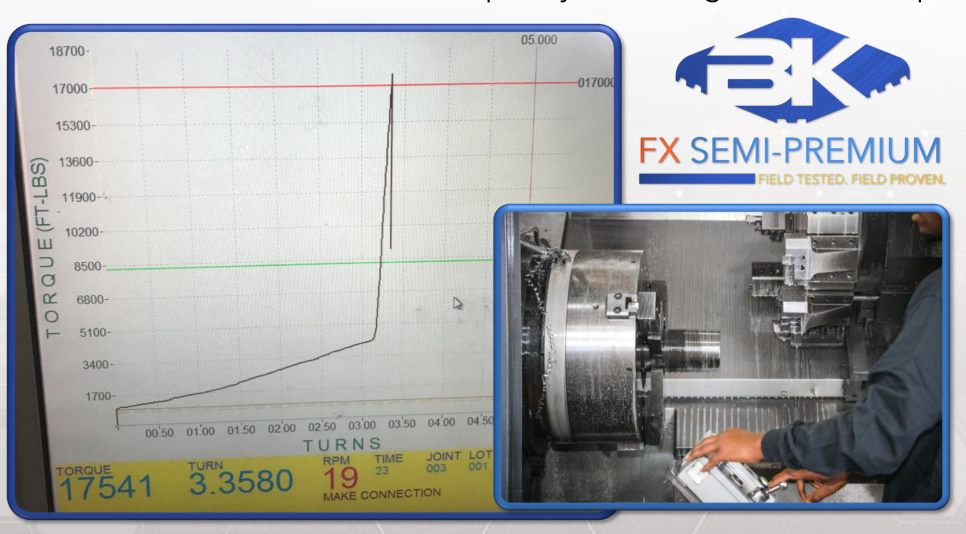






Fast and Consistent Shoulder Torque Installation

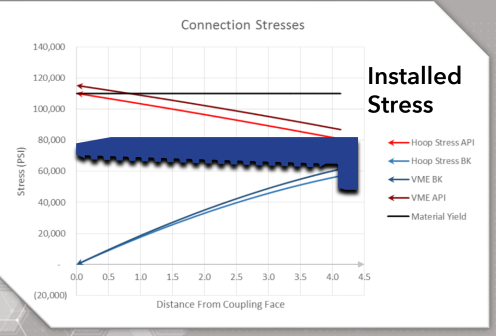
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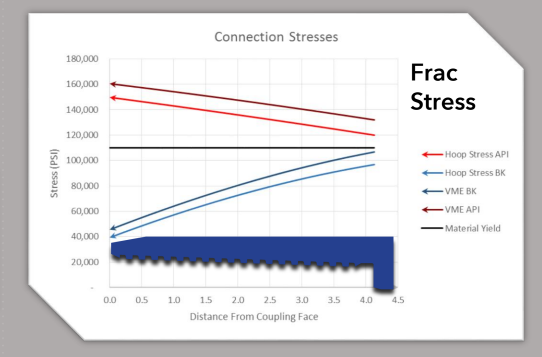
STRENGTH

A low hoop stress design reduces the chance of coupling splits and leaks from high frac pressures. Stress is kept below material yield strength.



The coupling will return to its original shape after the frac without high residual stresses and deformations that accelerate corrosion and crack growth.

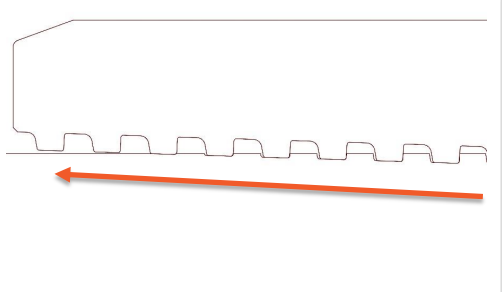




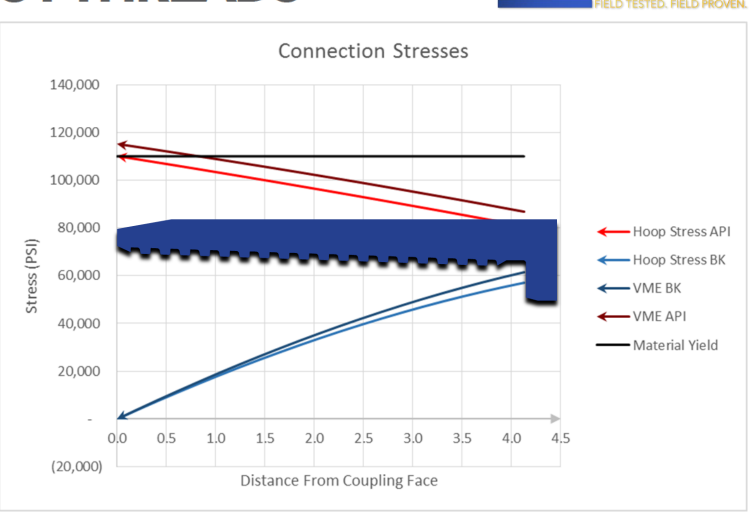


HIGH RPM FATIGUE RESISTANCE FROM LOW STRESS RUNOUT THREADS





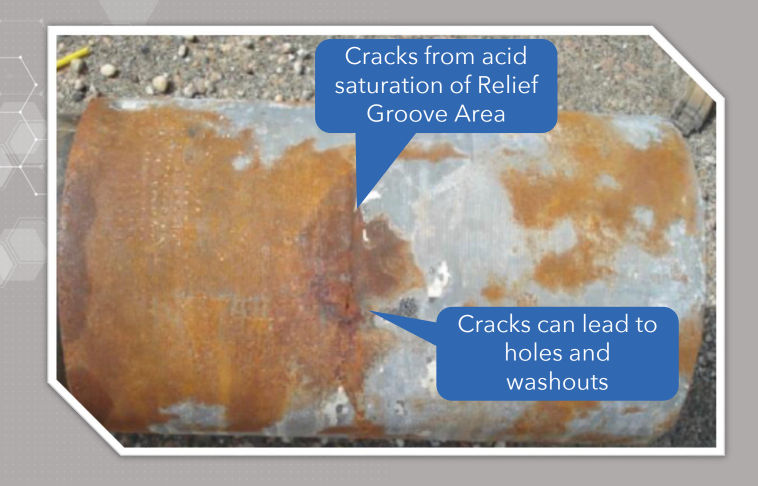
Extends the time it can be rotated through a dogleg at high RPM.





STRENGTH

The BK-FX Has an engineered Low hoop stress design and utilizes controlled hardness couplings to reduce the chance of stress induced corrosion and embrittlement.





BK® SAVES YOU TIME & MONEY.

Operates quickly and smoothly, reducing your run time per well, and your overall production costs.





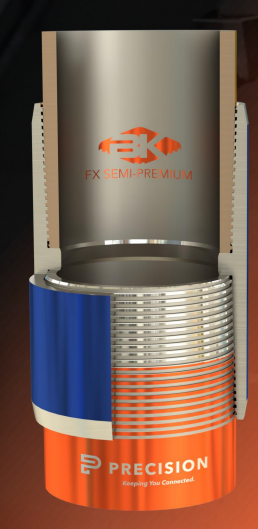
BK-HTTOUGHER, THICKER AND

BUILT TO LAST.

The BK-HT uses a thicker Coupling with a larger OD to Increase strength and torque Resistance. A thicker coupling is stiffer and will stretch less Axially and radially as the pin noses react to torque.

BK-FX STRONGER, RELIABLE AND MORE EFFICIENT.

The BK-FX uses a thicker
Coupling with a larger OD
To increase strength and
Torque resistance. The FX
also provides more strength
When utilizing high-collapse
Or enhanced burst strength pipe.



SPECIFICATIONS

									Torque (ft-lbf)		Yield Strength (x 1000lbs)		Yield Pressure (PSI)	
Size	Weight	Wall	Drift Dia.	Grade	Coupling Dia.	Pipe & Connection ID	Coupling Length	Make Up Loss	Optimum	Yield	Tensile	Compression	Internal	Collapse
4.5	11.60	0.250	3.875	L-80	5.250	4.000	8.500	3.938	3,000	8,350	267	267	7,780	6,350
4.5	11.60	0.250	3.875	HC P-110	5.250	4.000	8.500	3.938	4,150	11,500	367	367	10,690	8,830
4.5	13.50	0.290	3.795	L-80	5.250	3.920	8.500	3.938	3,950	10,900	307	307	9,020	8,540
4.5	13.50	0.290	3.795	HC P-110	5.250	3.920	8.500	3.938	5,400	15,000	422	422	12,410	11,810
4.5	15.10	0.337	3.701	L-80	5.250	3.826	8.500	3.938	4,950	13,800	353	353	10,480	11,080
4.5	15.10	0.337	3.701	HC P-110	5.250	3.826	8.500	3.938	6,850	19,000	485	485	14,420	15,130
5	18.00	0.362	4.151	L-80	5.750	4.276	8.750	4.063	5,500	15,250	422	422	10,140	10,490
5	18.00	0.362	4.151	HC P-110	5.750	4.276	8.750	4.063	7,550	21,000	580	580	13,940	14,360
5	21.40	0.437	4.001	L-80	5.750	4.126	8.750	4.063	6,650	18,500	446	446	12,240	12,760
5	21.40	0.437	4.001	HC P-110	5.750	4.126	8.750	4.063	9,150	25,450	613	613	16,820	18,870
5.5	17.00	0.304	4.767	L-80	6.300	4.892	8.875	4.125	6,950	19,250	397	397	7,740	6,290
5.5	17.00	0.304	4.767	HC P-110	6.300	4.892	8.875	4.125	9,550	26,500	546	546	10,640	8,730
5.5	20.00	0.361	4.653	L-80	6.300	4.778	8.875	4.125	8,400	23,250	466	466	9,190	8,830
5.5	20.00	0.361	4.653	HC P-110	6.300	4.778	8.875	4.125	11,500	32,000	641	641	12,640	12,200
5.5	23.00	0.415	4.545	L-80	6.300	4.670	8.875	4.125	10,200	28,350	483	483	10,560	11,160
5.5	23.00	0.415	4.545	HC P-110	6.300	4.670	8.875	4.125	14,050	39,000	729	664	14,530	15,310
7	26.00	0.362	6.151	L-80	7.875	6.276	9.625	4.500	9,300	25,800	604	604	7,240	5,410
7	26.00	0.362	6.151	HC P-110	7.875	6.276	9.625	4.500	12,800	35,500	830	830	9,960	7,540
7	29.00	0.408	6.059	L-80	7.875	6.184	9.625	4.500	11,150	30,900	676	676	8,160	7,030
7	29.00	0.408	6.059	HC P-110	7.875	6.184	9.625	4.500	15,300	42,500	929	929	11,220	9,750
7	32.00	0.453	6.000	L-80	7.875	6.094	9.625	4.500	12,850	35,650	745	745	9,060	8,600
7	32.00	0.453	6.000	HC P-110	7.875	6.094	9.625	4.500	17,650	49,000	1025	1025	12,460	11,890











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