

iComplete[™] SAFlex[™]

80% fewer connections, leading to 50% faster rig up and eliminating iron management



Providing OEM high-pressure flexibles to the oil and gas industry since 1979, the iComplete[™] SAFlex[™] onshore flexible portfolio enhances completion project economics while completely eliminating catastrophic separations. Offered in both small and large bore sizes, SAFlex[™] flowlines deliver higher flow rates, improving slurry delivery while reducing connections, operational costs, and downtime. Abrasion and corrosion resistant, SAFlex[™] offers flexibility in rig ups, significantly absorbs vibration, and reduces head loss and turbulence.

Why use the iComplete[™] SAFlex[™]



- Erosion and corrosion resistant linersHigh flow rate flexibles that lock in
- place while pressurized
- Dissipation of pump cavitation and system vibration



- Faster rig ups by reducing connections and multiple lifts
- Hammer union removal
- Improved flow rates



- Simplifies by improving missile and zipper placement
- ► Facilitates proper connection makeup
- Removes fatigue

System Features

2-inch, 3-inch, 4-inch, 5-inch and 5.5 inch 15,000 psi, robust end fitting with proprietary sealing technology, armor sheathing, market leader in weight per foot

SAFlex™ Portfolio	2" PumpFlex	3" PumpFlex	4" WellFlex	5" WellFlex	5.5" WellFlex
Length	20 ft	20 ft	20 ft	25 ft	25 ft
Flowrate (max)	12 bpm	21 bpm	60 bpm	110 bpm	135 bpm
End Connections	Clamp (C-Hub)	Clamp (C-Hub)	4in-15K FLG	Clamp (5-Hub)	Clamp (5.5-Hub)
MBR (in service)	2.3 ft	2.3 ft	4.9 ft	4.5 ft	4.9 ft
Pressure - Design	15.0 ksi	15.0 ksi	15.0 ksi	15.0 ksi	15.0 ksi
Weight (empty)	17 lbs/ft ¹ 26 lbs/ft ²	27.6 lbs/ft	55.5 lbs/ft	67.3 lbs/ft	72.0 lbs/ft
Temperature	-40F to 158F	-40F to 158F	-40F to 158F	-40F to 158F	-40F to 158F

1: Spiral wrap carcass | 2: Moonpool rubber carcass

13460 Lockwood Rd. | Houston, Texas 77044 USA | Tel.: +1 281 591 4000 TechnipFMC.com

To purchase or get more information, contact your TechnipFMC sales representative or email **Surface.INTLSales@TechnipFMC.com** or call **+1 800 772 8582**