

MODEL "GF" BOTTOM NO-GO SEATING NIPPLE

DESCRIPTION

The Well Intervention Services Model "GF" Top No-Go Non-Ported Landing Nipple is a tubing nipple for use with Top no-go locking devices only. It has a seal bore, Top No-Go shoulder, and a locking groove. The Model "GF" nipple locates, seals, and retains flow control accessories that have a top no-go locking device. The accessories are run and retrieved on wireline. "GF" Landing Nipples are located throughout the tubing string with larger diameter seal bores at the top of the tubing string, tapering down to smaller diameter seal bores at the lower end of the tubing string, creating a tapered tubing ID.

Caution must be taken if placing a "GR" Bottom No-Go Seating Nipples at any point other than the last profile in the tubing string to ensure clearance for the passage of wireline tools to Seating Nipple profiles below the "GR" Bottom No-Go Seating Nipple.

BENEFITS

- The numerous different sizes of "GF" Seal Bores, allows multiple different sized "GF" Landing Nipplesto be used in the same tubing string.
- Selective locking devices allow more than 1 "GF" Landing Nipple of the same seal bore diameter to be

PRODUCT SPECIFICATION

Baker®-Style "GF" Top No-GO Landing Nipple					
TUBING O.D.		SEAL BORE		MIN O.D.* Box by Pin Threads	
		1.781	45.24		
2-3/8"	60.33	1.812	46.02	2.560	65.02
		1.875	47.63		
2-7/8"	73.02	2.062	52.37	3.109	78.97
		2.125	53.98		
		2.188	55.58		
		2.250	57.15		
		2.312	58.72		
3-1/2"	88.90	2.562	65.07	3.687	93.65
		2.750	69.85		
		2.812	71.42		
4-1/2"	114.30	3.688	93.68	5.200	132.08
		3.750	95.25		
		3.812	96.82		

