

Setting Tool:

Top Connection	4-1/2 IF	NC-50
Minimum ID	2-5/8in.	66.7mm
Maximum Tensile Capacity	450,000lbf	2002kN
Maximum Torque Capacity	20,000ft-lbf	27116N-m
Liner Release Pressure	550-2200psi	3,8-15,2MPa
Metal Forming Force	320,000lbf	1423kN
Metal Forming Torque	3,700ft-lbf	5016N-m
Cement Plug Launch Pressure	335-2015psi	2,3-13,9MPa
Material Yield Strength	125ksi	861,8MPa

Set Liner Top:

Maximum Temperature	400°F	205°C
Maximum Hanging Weight	500,000lbf	2224kN
Polished Bore Receptacle ID	6.625in	168.3mm
Standard PBR Length	72in	1829mm
Burst & Collapse	Better than Base Casing	
Packer Elastomeric Material	Peroxide cured DuPont™ Viton® w/APA	
Hanger Body Metallic Material	80ksi or 110ksi Cr-Ni-Mo Steel Alloy	

Assembly as deployed:

Overall Tool Length	18.2ft	5,55m
Overall Tool Weight	1,500lbs	680kg
Maximum Tool OD	8.375in	212.7mm

Seminole Services LLC
2002 Timberloch Pl. Suite 200
The Woodlands, TX 77380
281-296-5841 or 281-253-6181

All Information presented is based on nominal dimensions and standard calculation methods. Seminole Services, LLC does not assume responsibility for results obtained from the use of this information as all installations are independent and unique. No warranty is expressed or implied.