

# MatchSet® Liner Hanger Packoff Bushing and Inner String Seal Joint

## INNER STRING WASHDOWN CAPABILITY FOR LOWER COMPLETIONS

### OVERVIEW

Challenging lower completion deployments require the capability to circulate past open flow paths within the liner, such as screens or perforated pipe, and out of the liner shoe. This washdown capability helps maintain fluid rheology within the wellbore and clear debris or tight wellbore conditions to ensure effective liner deployment to total depth without incurring non-productive time.

The Halliburton MatchSet® liner hanger packoff bushing and seal joint system enables washdown capability when deploying lower completions. The packoff bushing is deployed as an integral part of the liner shoe track while the seal joint is deployed as the lowermost component of the inner string. The seal joint seals within the packoff bushing to provide pressure integrity between the inner string and the shoe track.

### FEATURES AND BENEFITS

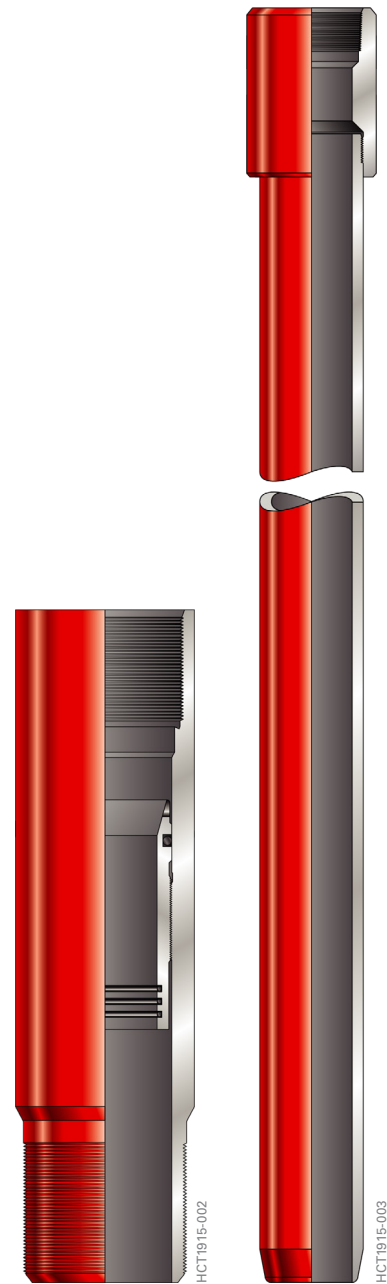
- » Washdown capability for liner systems deployed with open flow areas, such as screens and perforated liners
- » Various seal joint lengths available to assist inner string space out
- » Compatible with all MatchSet liner hanger running tool systems

### MatchSet® Liner Hanger Packoff Bushing and Inner String Seal Joint Specifications

Liner Size (in.)	Liner Weight (lb/ft)	Seal Joint Size (in.)
4 1/2	9.5–15.1	2 3/8
5	11.5–24.1	
5 1/2	14.0–26.8	
7	17.0–35.0	3 1/2
7 5/8	26.4–42.8	
8 5/8	24.0–49.0	
9 5/8	32.3–58.0	
9 5/8	32.3 – 58.0	

For additional sizes and material grade, please contact your Halliburton representative.

For more information, contact your local Halliburton representative or visit us on the web at [www.halliburton.com](http://www.halliburton.com)



### APPLICATIONS

- » Screens and perforated/slotted liners
- » Openhole horizontal wells

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