# MatchSet<sup>™</sup> Drop-Off Setting Sleeve for Liner Deployment

## DEPLOYMENT AND RELEASING FUNCTIONALITY FOR LINER SYSTEMS

## **FEATURES AND BENEFITS**

- » Drop-off or hanger-only applications
- » Integral component to an overall liner hanger assembly
- » Multiple purpose components
- » Available for mechanical- and hydraulic-release running tools

## MatchSet<sup>™</sup> Drop-Off Setting Sleeve Liner System Specifications

Liner Size (in.)	Material
3 1/2	L-80, P-110, and Q-125
4	
4 1/2	
5	
5 1/2	
7	
7 5/8	
9 5/8	

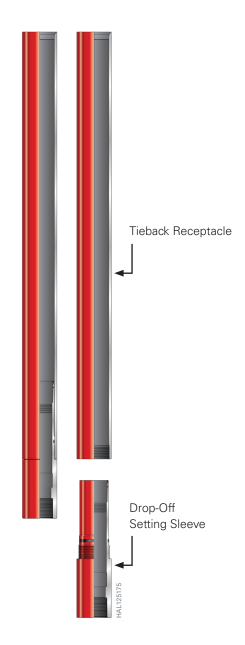
For additional sizes and material grade, please contact your Halliburton representative.

## **OVERVIEW**

The MatchSet™ drop-off setting sleeve provides full functionality for the overall liner hanger assembly by incorporating a latching mechanism for the running tool during deployment and a profile for the retrievable packoff bushing to locate in. In addition, profiles are provided so that the running tool is able to torque through the system when rotation of the liner is required. The drop-off setting sleeve includes an external tieback receptacle (TBR) thread enabling direct installation of the TBR to the setting sleeve, and can be threaded with a box or pin connection as needed.

## **APPLICATIONS**

The MatchSet drop-off setting sleeve is a basic releasing sleeve used to carry the liner into the well. The sleeve is used in conjunction with standalone hanger applications that do not require a liner-top packer or in a drop-off liner application that does not require a hanger or packer.



For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

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