

# MatchSet® Liner Hanger A2 Drop-Off Setting Sleeve

## SIMPLE, MECHANICAL DROP-OFF MECHANISM FOR UNCEMENTED LINER SYSTEMS

### OVERVIEW

Drop-off liner systems, such as perforated/slotted liners used to provide life-of-well mechanical integrity across uncemented zones of interest, do not require tieback functionality. Such applications require a simple and reliable means to deploy the liner system to total depth (TD) without rotation and then release the workstring from the liner.

The Halliburton MatchSet® liner hanger A2 drop-off setting sleeve allows for deployment to TD and release from an uncemented liner utilizing a simple, mechanical right-hand rotation operation. Compatible running tools allow for washdown capability, if required.

The setting sleeve can also be used during tight-tolerance, small-bore refracturing operations.

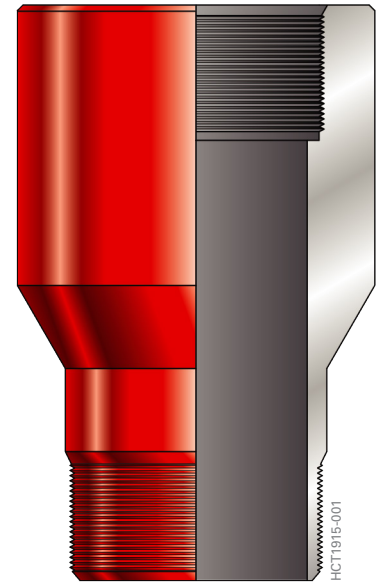
### FEATURES AND BENEFITS

- » Simple and reliable means to disconnect from a drop-off liner system
- » Mechanical rotation to disengage liner from the deployment workstring
- » Compatible with the non-rotating mechanical-release MatchSet liner hanger running tool

### APPLICATIONS

- » Perforated/slotted drop-off liners
- » Openhole horizontal wells
- » Geothermal wells
- » Pressure-sensitive formations
- » Refracturing applications

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



### MatchSet® A2 Drop-Off Setting Sleeve Specifications

Liner Size (in.)	Liner Weight (lb/ft)
3 1/2	9.2
4 1/2	9.5 - 15.1
5	11.5- 24.1
5 1/5	14.0 – 26.8
7	17.0 – 35.0
7 5/8	26.4 – 42.8
8 5/8	24.0 – 49.0
9 5/8	32.3 – 58.0

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

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