

# HIGH SURFACE FINISH (HSF) CENTRALIZERS

Proven By Extensive Field Trials To Significantly Reduce Abrasive Tubing Wear

Spray Metal (SM) sucker rod components manufactured with the proprietary High Surface Finish (HSF) have been demonstrated to significantly extend the run lives of wells compared to their plain steel and standard API SM counterparts.

## Description and Operation

The HSF centralizers allow a large flow area to reduce pressure drop. Reduced wear and friction reduces rod hang-up.

They are available in standard and customized sizes and lengths to suit unique applications.

Tubing Size	Connections
2 3/8 in. [60.3 mm]	API SR Pin or Box
2 7/8 in. [73.0 mm]	API SR Pin or Box
3 1/2 in. [88.9 mm]	API SR Pin or Box
4 1/2 in. [114.3 mm]	API SR Pin or Box



### APPLICATION

- Centralized sucker-rod string

### BENEFITS

- Prevent rod string from buckling
- Prevents tubing wear

### FEATURES

- Low-friction surface
- Corrosion resistant OD

# If Two Pages Needed, Header Here

Subhead here if needed

Body copy goes here lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

IMAGE

## Bullet Header Here

- Bullet text here lorem ipsum

## Bullet Header Here

- Bullet text here lorem ipsum

## Bullet Header Here

- Bullet text here lorem ipsum
- Bullet text here lorem ipsum

## Bullet Header Here

- Bullet text here lorem ipsum

## Bullet Header Here

- Bullet text here lorem ipsum

## Bullet Header Here

- Bullet text here lorem ipsum
- Bullet text here lorem ipsum
- Bullet text here lorem ipsum

## Bullet Header Here

- Bullet text here lorem ipsum

## Bullet Header Here

- Bullet text here lorem ipsum

## Bullet Header Here

- Bullet text here lorem ipsum

## Second Level Header Here

Body copy goes here lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.



IMAGE

## Third Level Header Here

Body copy goes here lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam quis nostrud exercitation.

- Bullet text here lorem ipsum
- Bullet text here lorem ipsum