



# V-STREAM

## Advanced Conditioning Stabilizer

### Technical Specifications

Tool Size (ID)	2 1/2" - 3 1/2" *
Tool Size (OD)	5 3/4" - 8 1/2"
Length	± 5 1/2'
Connections	Any
Max Pull	Thread Dependent

\*Tools can be customized for each application  
**Available in non-mag**

- Improved fluid flow and cuttings transport
- Stabilization with less torque
- Minimizes BHA vibrations



- Reduces unplanned directional movements

- Improves bore hole quality

- Durable PDC cutting structure

**Contact**  
**Superior Drilling Products**  
**435-789-0594**  
**SDPI.com**



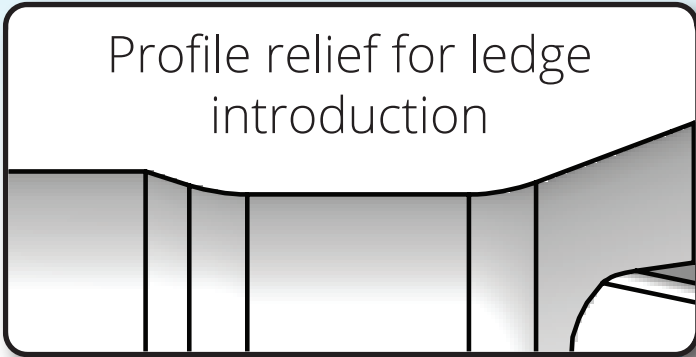
**SUPERIOR**  
 DRILLING PRODUCTS

# V-STREAM



## Maximum Stability

Profile relief for ledge introduction



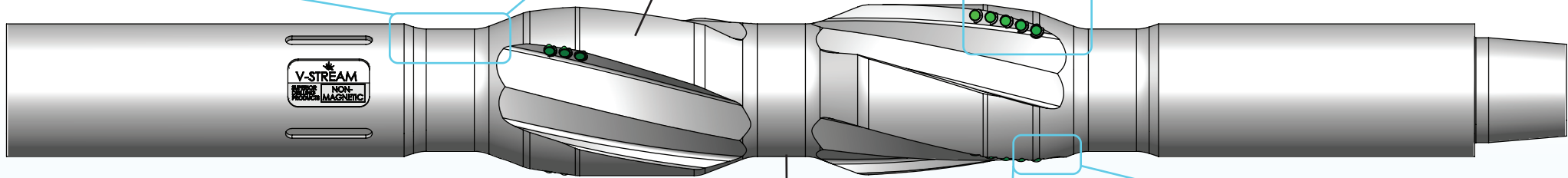
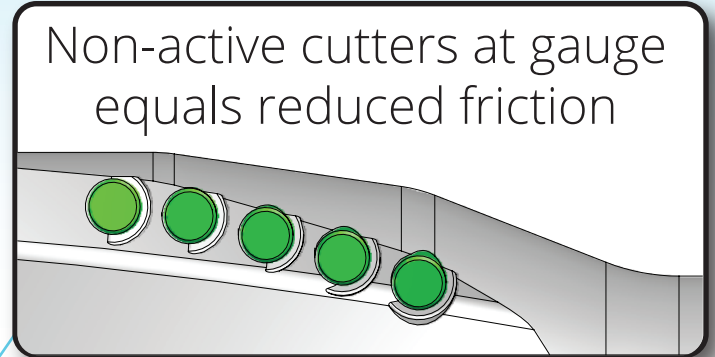
## Low Torque

Spiral blades reduce vibration

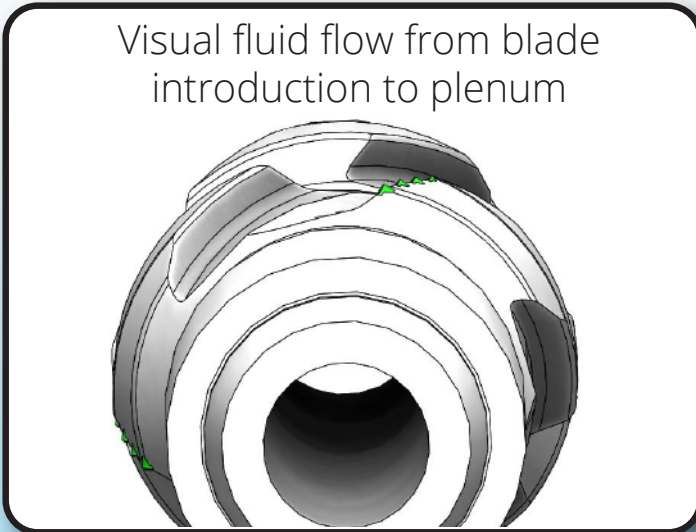
Optimized for maximum flow area (junk slots)

## Well Bore Conditioning

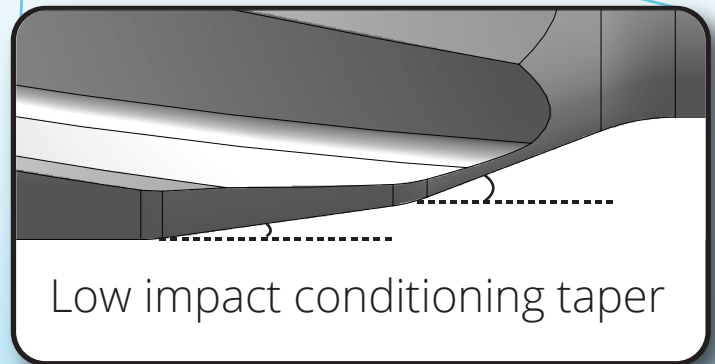
Non-active cutters at gauge equals reduced friction



Visual fluid flow from blade introduction to plenum



Torque reducing plenum



Low impact conditioning taper