



FEATURES AND BENEFITS

- Single piece body tool with conventional tool joints
- Crushed Carbide Dressed blades
- OD able to be ground down to required Drift casing size
- Can be used for helping ream/scrape/clean casing in both directions
- Box x Pin Tool Joint configuration allows for easy placement in different cleanout BHA's

String Mill	6"	8 1/2"	12 1/4"
Top connection	NC38 VAM CDS Box	NC50 VAM CDS Box	6 5/8" Reg Box
Bottom connection	NC38 VAM CDS Pin	NC50 VAM CDS Pin	6 5/8" Reg Pin
Gauge OD	6"	8 1/2"	12 1/4"
Fish Neck OD	5"	6 5/8"	8"
Minimum ID	2 1/4"	2 3/4"	2 13/16"
Tensile yield	632,700 lbs	1,241,000 lbs	1,615,000 lbs
Make up torque	17.5k ft-lbs	48.5k ft-lbs	48k ft-lbs