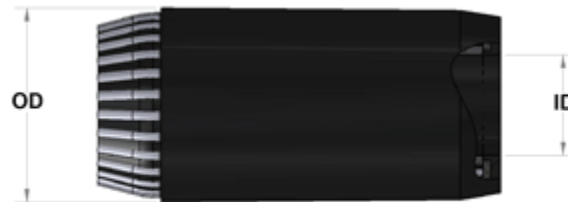




The design of the GE-TUF cup, with its internal metal reinforcement which maintains the shape of the cup, makes this an excellent choice for deep hot wells or rough and corroded tubing and casing. Strong enough for heavy loads, its flexibility also allows it to work in light load situations.



SWAB CUP, GE-TUF

Guiberson Profile:

Nom. OD (inch)	Core and Description	Cup OD	Part #	Cup ID
2-3/8"	Steel Core Wire Swab Cup	1.92"	GE-TUF20	1.08"
2-7/8"	Steel Core Wire Swab Cup	2.33"	GE-TUF25	1.34"
3-1/2"	Steel Core Wire Swab Cup	2.90"	GE-TUF35	1.34"
4-1/2"	Steel Core Wire Swab Cup	3.90"	GE-TUF45	2.43"
5-1/2"	Steel Core Wire Swab Cup	4.97"	GE-TUF55	2.43"

****Note: Guiberson Profile Swab Cups also available in Frac Material.**

Oil States Profile:

Nom. OD (inch)	Core and Description	Cup OD	Part #	Cup ID
1.900" (1-1/2")	Steel Core Wire Swab Cup	1.530"	09-1035	0.875"
2.063" (1-3/4")	Steel Core Wire Swab Cup	1.630"	12-0430	0.875"
2-3/8" (2")	Steel Core Wire Swab Cup	1.935"	09-1040	1.090"
2-3/8" (2")	Steel Core Wire Swab Cup	1.530"	09-1035	0.875"
2-7/8" (2-1/2")	Steel Core Wire Swab Cup	2.370"	10-1025	1.355"
2-7/8" (2-1/2")	Steel Core Wire Swab Cup	2.150"	12-0500	1.090"
2-7/8" (2-1/2")	Steel Core Wire Swab Cup	1.935"	09-1040	1.090"
3-1/2" (3")	Steel Core Wire Swab Cup	2.940"	10-1030	1.355"
3-1/2" (3")	Steel Core Wire Swab Cup	2.725"	10-1035	1.355"
4-1/2"	Steel Core Wire Swab Cup	4.000"	11-1015	2.436"
5-1/2"	Steel Core Wire Swab Cup	4.960"	11-1017	2.436"

