

Pod Casing Joints

UMS Flowell Pod Casing Joints are used to create the required length to shroud the ESP, so it isolates the well fluids from the well casing.

The size of the pod casing is determined by the well casing drift, the ESP series and pressure requirements. Where space is limited, flush joint casing must be used.

FEATURES & BENEFITS

- Coupled or flush joint connections
- API 5CT Range 2 length as standard (25-34ft)
- 5-1/2" to 10-3/4" pod casing sizes available
- Various Thread connections available to meet customer requirements
- Box x Pin configuration

SPECIFICATIONS

- Low alloy steel or 13Cr material options
- API 5CT



Technical Specifications - Pod Casing Joints

Part Number	Thread connections	Material	Length	Internal Drift (In)	Notes
5500155FJLR213CR	5-1/2" 15.5# VAM FJL	API 5CT L80 13CR	RANGE 2 – 25-34FT	4.825	-
550017BTCR2L801	5-1/2" 17# API BUTTRESS	API 5CT L80 TYPE 1	RANGE 2 – 25-34FT	4.767	-
700026BTCR2L801	7" 26# API BUTTRESS	API 5CT L80 TYPE 1	RANGE 2 – 25-34FT	6.151	-
700029STLR2G13CR	7" 29# ATLAS BRADFORD ST-L	API 5CT L80 13CR	RANGE 2 – 25-34FT	6.059	Grooved For Casing Clamps
76252973SB3013CRAA	7-5/8" 29.7# TENARIS 3SB	API 5CT L80 13CR	30FT	6.750	-
7625297FJL30L801	7-5/8" 29.7# VAM FJL	API 5CT L80 TYPE 1	30FT	6.750	-
7625297FJL30GL801	7-5/8" 29.7# VAM FJL	API 5CT L80 TYPE 1	30FT	6.750	Grooved For Casing Clamps
7625337VT3013CR	7-5/8" 33.7# VAM TOP	API 5CT L80 13CR	30FT	6.640	-
862540STLR213CR	8-5/8" 40# ATLAS BRADFORD ST-L	API 5CT L80 13CR	RANGE 2 – 25-34FT	7.625	-
862540STLR2G13CR	8-5/8" 40# ATLAS BRADFORD ST-L	API 5CT L80 13CR	RANGE 2 – 25-34FT	7.625	Grooved For Casing Clamps
862540HSLFR2GL80	8-5/8" 40# HUNTING SEAL LOCK FLUSH	API 5CT L80 13CR	RANGE 2 – 25-34FT	7.625	Grooved For Casing Clamps

