

J55 L80 N80Q P110 PUP JOINTS



Specification:

These J55 L80 N80Q P110 pup joints are manufactured from seamless Grade J-55 L80 N80Q P110 mechanical tubing.

The API 5CT tubing pup joint is mainly used to adjust the height of the tubing strings. It is also used to adjust the depth of down-hole tools.

- Standard: API 5CT
- We offer seamless API Pup joints which were manufactured to API spec.
 1. Diameter - 2 3/8" to 3 1/2"
 2. Weights - As per API 5CT
 3. Lengths - 2,3,4,6,8,10 & 12 ft. standard
 4. Grades - J-55, L80, N80Q & P110
 5. Connections - EUE
 6. Perforated pup joints are available on request.
- NOTE: Upset end forged / machined can be provided. Even higher lengths can be given to suit customer requirements. Making follow API 5CT requirement.

OD	Grade	End Type
2-3/8"	J-55, L80, N80Q & P110	EUE
2-7/8"	J-55, L80, N80Q & P110	EUE
3-1/2"	J-55, L80, N80Q & P110	EUE

- There is the mechanical capacity of the J-55, L80, N80Q & P110 (the grade of the API 5CT)

Standard	Steel Grade	Yield Strength (KSI)		Tensile Strength (KSI)
		min	max	min
API 5CT	J55	55	75	75
	L80	81	95	95
	N80Q	81	110	100
	P110	110	140	125

* Due to the continuous development of our products, design or construction may change without prior notice.