




























CB	Style		Flat Top	Thread Profile	Standard	Tolerance Class	Cresting	Application	Page
	-K								
LT-60CB 	LT-60K 	LT-60 		Partial Profile 60°	-	-	N	general use for 60° thread forms such as ISO and UN where non-cresting inserts are desired to cut a variety of pitches	C10
LT-ISOCB 	LT-ISOK 	LT-ISO 		Metric ISO	ISO R262, DIN 13	6g / 6H	Y	widely used metric 60° V-form for all industries	C11
LT-UNCB 	LT-UNK 	LT-UN 		American UN	ANSI B1.1:74	2A / 2B	Y	widely used inch-based 60° V-form for all industries	C13
		LT-UNJ 		UNJ	MIL-5-8879C	3A / 3B	Y	controlled root radius on external threads for military and aerospace industries	C15
LT-NPTCB 		LT-NPT 		NPT	USAS B2.1:1968	Standard NPT	Y	National Pipe Thread standard forms for pipe fittings	C15
LT-NPTFCB 		LT-NPTF 		NPTF	ANSI B1.20.3-1976	Class 2	Y	dryseal-type NPT form for pipe fittings	C16
		LT-55 		Partial Profile 55°	-	-	N	general use for 55° thread forms such as Whitworth, BSW, and BSP where non-cresting inserts are desired to cut a variety of pitches	C17
LT-WCB 		LT-W 		Whitworth, BSW, BSP	BS 84:1956, ISO 228/1:1982, DIN 259	Medium Class A	Y	widely used 55° form for gas and water connections	C17
		LT-BSPT 		BSPT	BS 21:1985	Standard BSPT	Y	55° form for pipe fittings	C19
		LT-API 		API Rotary Shoulder Connections	API SPEC. 7:1990	Standard API	Y	60° V-form used for rotary shoulder pipe connections in the oil and gas industry including V-.038R, V-.040, and V-.050 forms	C19
		LT-BUT 		API Buttress Casing	API SPEC. 7:1990	Standard API	Y	buttress-style form used for pipe casing connections in the oil and gas industry	C19
		LT-APIRD 		API Round	API STD. 5B:1979	Standard API RD	Y	60° V-form with large radius for casing, tubing, and line pipe in the oil and gas industry including 8 and 10 round forms	C20
		LT-ACME 		Acme	ANSI B1.5:1988	3G	N	29° truncated thread form for motion applications in a wide variety of industries	C20
		LT-STACME 		Stub Acme	ANSI B1.8:1988	2G	N	shallow depth 29° truncated thread form for motion applications in a wide variety of industries	C21
		LT-TR 		Trapez	DIN 103	7e / 7H	N	30° truncated metric thread form for motion applications	C21
		LT-RD 		Round	DIN 405	7h / 7H	Y	round thread form for tube fittings in the chemical and food industries	C22

LT

TOP NOTCH

TECHNICAL DATA

THREADING TOOLS