

PRODUCT	DESCRIPTION	TUBE MATERIAL	FIN MATERIAL	TUBE SIZE	FIN SIZE
High Finned Tube	Extruded Fin Tube	All Kind of Material can be applied	Aluminum A1050, A6061	15.88~50.8	7~11.5FPI Fin Height Max 16mmH
	L-Fin Tube (Wrap On Type)	All Kind of Material can be applied	Copper C1100, C1220	12.70~50.8	7~11.5FPI Fin Height Max 16mmH
	G-Fin Tube (Imbeded Type)		Aluminum A1100, A1050, A1060		
	High Frequency Welded Finned Tube	Carbon Steel Tube	Carbon Steel Tube	12.70~160	1.5~7FPI 0.8~3.2mm. Thickness
		Stainless Steel Tube	Stainless Steel Tube		
		Alloy Steel Material	Alloy Steel Material		
	Integral Copper & Copper Alloy High Finned Tube	C12200, C11000, C70600	C12200, C11000, C70600	15.88~22.23	5~9FPI Max 12mm.H
	Oval Finned Tube	Carbon Steel Tube	Carbon Steel Tube	All Size Available	5~15FPI
		Stainless Steel Tube	Stainless Steel Tube		
		Alloy Steel Material Copper &Copper Alloy Tube	Alloy Steel Material Copper &Copper Alloy Tube		
Monometallic Fin Tube	Low Fin Tube	Carbon Steel, stainless steel, titanium, copper, brass, nickel alloy, etc.	--	9.52~40	12,16,19 28 FPI, etc.
	Turbo-C Tube				
	Turbo-E Tube				
	Corrugated Tube	All Kind of Material	--	6.35~40	2~9FPI