

Electrolytic tin product

Classification	Type	Code Name
Original plate	—	MR, L, D
Treatment level	—	T-2, T-2.5, T-3, T-3.5, T-4, T-5
Annealing mode	Continuous Annealing	CA
Equidifferent tinning identification method	Heavy tinning surface integral identity	A
	Light tinning surface integral identity	D
	Heavy tinning surface Side identity	F
	Light tinning surface Side identity	G
Surface state	Smooth and bright surface	B
	Stone surface	R
	Silver surface	S
	Matte surface	M
Surface treatment method	chemical passivation	CP
	electrochemical passivation	CE
	low-chrome passivation	LCr
Edge shape	straight	SL
Thickness of tin	Equal-thickness tin coat	E
	Equal-thickness tin coat	D (or) A