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Section	Flat Roll									
Commodity	Sheets & Coils									
Technique	Plain									
	Grade	Temper	Parameter	Range						
Dimensions	Lidding & Yogurt Foil: 8011, 8079,	но,	Thickness (mm)	0.016~0.2mm (Tolerance +/-4%) 100~1700mm (Tolerance +/- 1.0 mm) coil 150 /75 mm  Strength>180Mp; elongation >1.5% wetting > 31 Dyne						
	Blister Foil: 8011/8021/8079	O, H14, H18	Width (mm)							
	Electronic Foil: 3003, 1070, 1100A	H18	Length							
	<u>Pharmaceutical Foil:</u> 8011, 8021, 8079, 1060	H18, O, H14, H16	Coil Inner Dia							
	<u>Lithium Battery Foil:</u> 1235/1060/1070	1235、1060、1070	Performance							
	Foil for tea lights: 3005 / 3105 / 3004/3104	0	Foil Surface	No oil contamination, pinholes, bright, convex-concave point, scratches, foreign matter, wrinkle and etc.						
	Food Package Foil: 8006, 8079, 5052, 8011, 8021	F,O,H14,H16,H18,H19,H22,H24,H26,H28	Layout	smooth, side waves less than 6 pcs / m, wave height less than 0.3mm						
	Elec & Electronic Foil: 3003, 1070, 1060, 1100, 1050	F,O,H14,H16,H18,H19,H22,H24,H26,H28								
PACKAGE	Pattern sheets are packed with a poly-laminated gunny, hardboard, strapped with hoop iron and clip, and placed on a pallet.									
APPLICATION	Approximately 75% of aluminium foil is used for packaging of foods, cosmetics, and chemical products, and 25% is used fo industrial applications (e.g., thermal insulation, electrical cables, and electronics). It can be easily recycled. Aluminium foi supplanted tin foil in the mid 20th century.									