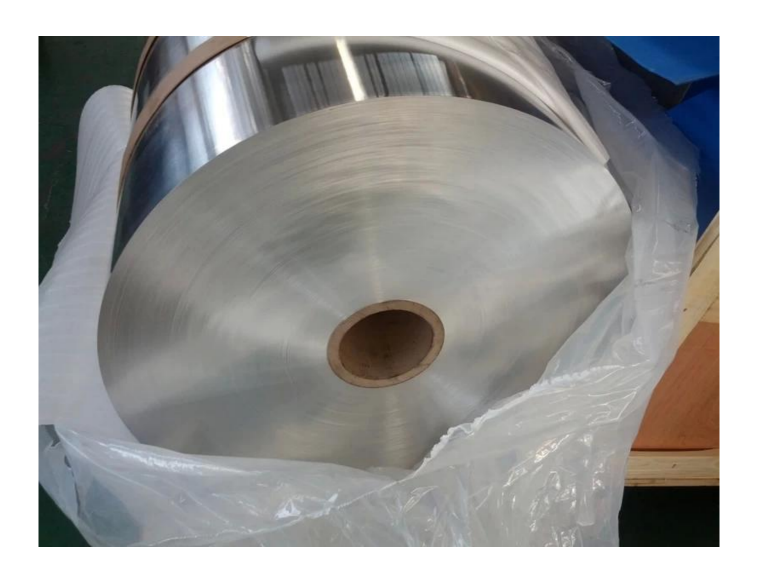
**2000 2000** 







			MM_	000
1050[1060	H18	0.14-0.30	200-1600	PS[[[[[]]]]]
1050[]1060[]1100	O H22	0.15-1.50	20-1600	000000000000000000000000000000000000000
1060	0	0.20-3.0	100[1600	000000000
1100[]1060	O H22	0.20-0.50	100[]1600	0000000000
1050[]1060[]1070[]1100[]1200	O H12 / 2 H14 / 24 H16 / 26 H18 H19	0.20-3.0	15-1600	0000000 000000000000000000000000000000
3003[]3105	O H12 / H22 H14 / 24 H16 / 26 H18 H19	0.20-3.0	15-1600	000000000000 00000 000000000000 00000 000000
3004[]3104[]	O H12 / H22 H14 / 24 H16 / 26H18 / 28H32H36H38	0.20-3.0	15-1600	00000000000
3005∏3003	H14 H16	0.20-3.0	15-1600	00 00000 000000000

4343/4004/4343	O H14 H24 H18	0.20-3.0	20-1600	0000 0000000 0000			
5005[]5052[]5082[]5083[]5182[] 6082	O H111 H12 H14 H16 H18 H22 H32 H24 H34 H26 H36 H38 H38 H112	0.20∏30	20-1600				
8011	H14 H24 H16 H26	0.14-0.30	200-1600	aa aaaa aaa PPaaaaaaa			
x x							
x x							
x x x							
Q0000000000000000000000000000000000000							
Q0000000000000000000000000000000000000							
Q00000000 A0000300T / T00000000 L / C							