**铝带卷**的原料为纯铝或铝合金，经冷轧机轧制成不同厚度和宽度的薄铝卷。根据其用途，纵剪机将带材纵向分成不同宽度的铝带材。  
Aluminum strip coils are made from pure aluminum or aluminum alloys, which are processed through a cold rolling mill to produce thin aluminum coils of different thicknesses and widths. Based on their intended use, a longitudinal slitter is used to divide the strip into aluminum strips of various widths.

**应用：**

1、铝带卷可应用于变压器铝带(变压器铝箔)、中空玻璃铝带、散热器铝带、电缆铝带、冲压铝带等。

Applications:  
1, Aluminum strip coils find application in transformer aluminum strips (transformer aluminum foil), hollow glass aluminum strips, radiator aluminum strips, cable aluminum strips, and stamped aluminum strips, among others.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 合金  ALLOY | 状态  TEMPER | 涂层厚度  COATING GAUGE | 厚度  GAUGE | 宽度  WIDTH | 长度  LENGTH |
| 1050、1060、1070、1100、3003、3004、3105、5005、5052、5754、8011 | O,H12,H14,H16,H18，H22,H24,  H26 | As per customer’s requests | 0.2-4mm  0.0079“-7.874” | 10-200mm  0.3937“-53.15” | C |