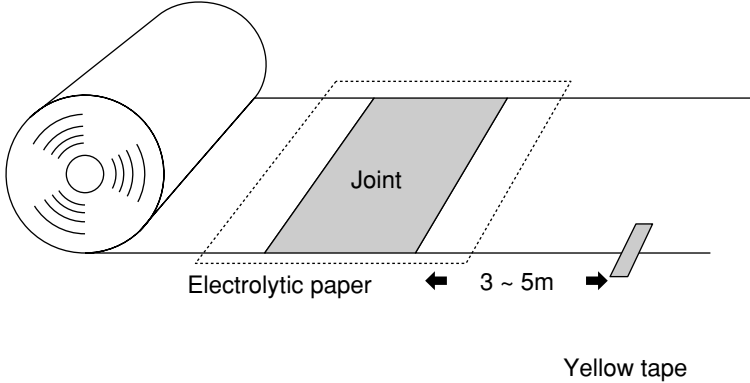
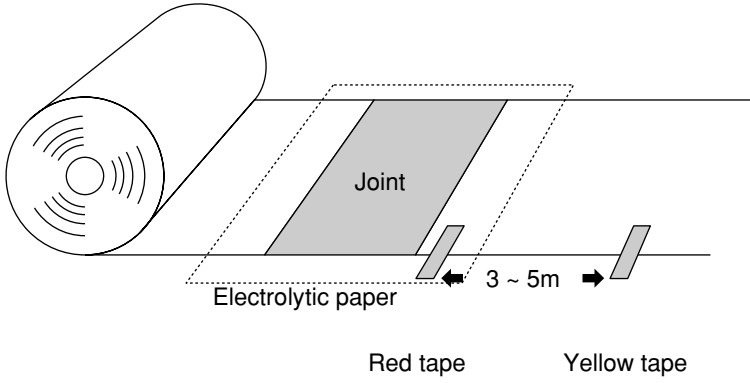


4-2 Marking of Joints

For efficiency during the formation process and slitting process at the customer's site, colored tape is used within rolls to mark the location of joints. Yellow tape is affixed 3~5m before a joint and red tape (other than for Low Voltage Etched Foil) is affixed just before the joint. And electrolytic paper is affixed on the joint.

Item	Joint Markings
Low Voltage Etched Foil	 <p>The diagram illustrates the marking process for Low Voltage Etched Foil. A roll of foil is shown on the left, unrolling to the right. A shaded rectangular area in the center is labeled 'Joint'. A dashed line outlines a larger area labeled 'Electrolytic paper'. A yellow tape strip is shown being affixed to the foil, with a double-headed arrow indicating a distance of '3 ~ 5m' between the tape and the joint.</p>
All Foils other than above	 <p>The diagram illustrates the marking process for all foils other than Low Voltage Etched Foil. A roll of foil is shown on the left, unrolling to the right. A shaded rectangular area in the center is labeled 'Joint'. A dashed line outlines a larger area labeled 'Electrolytic paper'. A red tape strip is affixed just before the joint, and a yellow tape strip is affixed 3-5 meters before the joint, as indicated by the double-headed arrow labeled '3 ~ 5m'.</p>