

## 2

## How to Order



<b>1. Ordering Unit</b>	The ordering unit is based on square meters (m <sup>2</sup> ) calculated by multiplying foil length by foil width .
<b>2. Ordering Quantity</b>	The ordering quantity is based on the multiples of standard lengths presented in various tables shown in <i>Section 3. Specifications</i> .
<b>3. Minimum Ordering Quantity</b>	<p>1) The minimum ordering quantity is one small size roll of foil with the outside diameter measuring approximately 200mm.</p> <p>2) The foil length may vary according to the type of foil, so please refer to the various tables shown in <i>Section 3. Specifications</i> for standard lengths.</p>
<b>4. Quantity Calculation</b>	<p>1) Ordering One Roll : Calculate the foil area (m<sup>2</sup>) and round off to one decimal place.</p> <p>2) Ordering more than One Roll : Calculate the foil area (m<sup>2</sup>) for every roll. The total foil area is the total quantity of the order.</p>
<b>5. Information Required on Customer Order Form</b>	<p>1) Date of Order</p> <p>2) Your Purchase Order Number</p> <p>3) Foil Part No.          ① Please be sure to specify “Nominal Formation Voltage” when ordering formed foil.          ② When ordering etched foil, specify “Etched Foil”.</p> <p>4) Quantity of Foil          Use square meters (m<sup>2</sup>) to calculate quantity based on Nominal Length per Carton (m).</p> <p>5) Delivery Date</p> <p>6) Delivery Terms          Example : FOB Japan Sea Port</p>