

2 How to Order



| | |
|---|--|
| 1.Ordering Unit | The ordering unit is based on square meters (m ²) calculated by multiplying foil length by foil width . |
| 2.Ordering Quantity | The ordering quantity is based on the multiples of standard lengths presented in various tables shown in Section 3. Specifications. |
| 3.Minimum Ordering Quantity | <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 Section 3. Specifications for standard lengths.</p> |
| 4.Quantity Calculation | <p>1) Ordering One Roll : Calculate the foil area (m²) and round off to one decimal place.</p> <p>2) Ordering more than One Roll : Calculate the foil area (m²) for every roll. The total foil area is the total quantity of the order.</p> |
| 5.Information Required on Customer Order Form | <p>1) Date of Order</p> <p>2) Your Purchase Order Number</p> <p>3) Foil Part No.</p> <p>①When ordering formed foil, specify “Nominal Formation Voltage”.</p> <p>②When ordering etched foil, specify “Etched Foil”.</p> <p>③When ordering titanium coating foil, specify “Titanium Coating Foil”.</p> <p>4) Quantity of Foil</p> <p>Use square meters (m²) to calculate quantity based on Nominal Length per Carton(m).</p> <p>5) Delivery Date</p> <p>6) Delivery Terms</p> <p>Example : FOB Japan Sea Port</p> |