



Key Formulas

Net Poly Weight of a Roll

$$\frac{\text{Length X Width X Gauge X 12}}{30,000}$$

Micron to Gauge
Micron X 3.937

Gauge to Micron
Gauge X .254

Feet to Meters
Feet X .305

Meters to Feet
Meters / .305

Ounces to Grams
Ounces X 28.35

Grams to Ounces
Grams / 28.35