

---

# METRIC CONVERSION CHART

---

## FILM THICKNESS

Micron to Gauge

(micron divided by 25,400=gauge)

**Micron Gauge    Micron Gauge**

10.2 = 40            17.8 = 70

11.4 = 45            19.0 = 75

12.7 = 50            20.3 = 80

14.0 = 55            21.6 = 85

15.2 = 60            22.9 = 90

16.5 = 65            25.4 = 100

## FILM WIDTH

Millimeters to Inches

(MM divided by 25.4 = inches)

**MM Inches    MM Inches**

275 = 10.8        400 = 15.8

325 = 12.8        425 = 16.7

---

## FILM LENGTH

Meters to Feet

(M multiplied by 3.28 = feet)

**Meters Feet    Meters Feet**

450 = 1476        600 = 1968



**CIMS**

Custom Equipment    Custom Films    Customer Service

---

## FILM WEIGHT PER ROLL

*(core not included)*

Length (ft.) X Gauge X Width (in.)

2500

---