

Kraft Paper Conversions

Approximate weights and footage

8 1/2" O.D. = 1.1 x (the width) example: 36" x 1.1 = 39.6 lbs. (roll weight)
9" O.D. = 1.25 x (the width) example: 36" x 1.25 = 45 lbs. (roll weight)

**To get the weight per thousand square feet of kraft divide the basic weight by 3.
(Example: 40# kraft divided by 3 = 13.33 lbs. Per thousand square feet)**

**To get the number of square feet per roll divide the weight per roll by the weight per
square foot. (Example: 45lb roll weight divided by .01333 = 3375)**

**To get the lineal footage divide the square feet per roll by the roll width in feet.
(Example: 3375 divided by 3 (36") = 1125 lineal feet per roll)**

**Weights and footages are based on 3" cores.*