

B359 2 ct. 52 Dia. 26 Round $x .04$, 26 Baguettes $x .04=2.08 \mathrm{ct}$. 10.8 Gr . ( 2 mm Round, $2.7 \times 1.4 \mathrm{~mm}$ Baguettes) Two Tone B359 3 ct. 48 Dia. 24 Round x.055, 24 Baguettes x.07=3.00 ct. 11.2 Gr . ( 2.5 mm Round, $3.5 \times 1.5 \mathrm{~mm}$ Baguettes)Two Tone B359 4 ct. 46 Dia. 23 Round x.07, 23 Baguettes x. $11=4.10 \mathrm{ct}$. 12.7 Gr. ( 2.75 mm Round, $3.5 \times 2 \mathrm{~mm}$ Baguettes)Two Tone B359 5 ct. 42 Dia. 21 Round x.10, 21 Baguettes x.14=5.04 ct. 15.1 Gr. B359 5.7 ct. 38 Dia. 19 Round x.13, 19 Baguettes $x .17=5.70$ ct. 15.9 Gr. ( $3 \mathrm{~mm}, 4 \times 2 \mathrm{~mm}$ ) Two Tone $(3.25 \mathrm{~mm}, 4 \times 2.25 \mathrm{~mm})$ Two Tone

