



Finial 550
6 $\frac{3}{8}$ " Long x 4" High x $\frac{3}{4}$ " Deep
Shown in Rich Gold (07) on a 1" round rod.
*shown as external fit,
internal also available*



Finial 551
3 $\frac{7}{8}$ " Long x 3 $\frac{7}{8}$ " High x $\frac{5}{8}$ " Deep
Shown in Burnt Gold (25) on a 1" round rod.



Finial 552
4 $\frac{1}{4}$ " Long x 4 $\frac{1}{4}$ " High x 1" Deep
Shown in Soft Pewter (13) on a 1 $\frac{1}{4}$ " fluted rod.



Finial 553
4" Long x 4" High x 3 $\frac{1}{4}$ " Deep
Shown in Antique Bronze (02) on a 1 $\frac{1}{4}$ " twist rod.



Finial 554
3 $\frac{5}{8}$ " Long x 3 $\frac{5}{8}$ " High x 3 $\frac{5}{8}$ " Deep
Shown in Soft Pewter (13) on a 1 $\frac{1}{4}$ " fluted rod.





Finial 555

6 $\frac{7}{8}$ " Long x 6 $\frac{3}{8}$ " High x 1" Deep - 1 $\frac{1}{2}$ " at base
Shown in Black (14) on a 1 $\frac{1}{2}$ " square rod.



Finial 556

6 $\frac{3}{8}$ " Long x 2 $\frac{1}{8}$ " High x 1 $\frac{1}{2}$ " Deep - 1 $\frac{3}{8}$ " at base
Shown in Naturelle (03) on a 3/4" rope rod.



Finial 557

6" Long x 1 $\frac{5}{8}$ " High x 1 $\frac{1}{4}$ " Deep - 1 $\frac{1}{4}$ " at base
Shown in Naturelle (03) on a 3/4" rope rod.



Finial 558

2" Long x 2 $\frac{5}{8}$ " High x 2 $\frac{5}{8}$ " Deep - 1 $\frac{3}{4}$ " at base
Shown in New Nickel (12) on a 1" square rod.



Finial 559

1 $\frac{1}{8}$ " Long x 2 $\frac{1}{4}$ " High x 2 $\frac{1}{4}$ " Deep
Shown in Bronze Vecchio (15)
on a 1" hammered twist rod.

New Finial Designs

15 new finials for 2013



Finial 9704

2" Long x 1 $\frac{1}{2}$ " High x 1 $\frac{1}{2}$ " Deep
Shown in Brown (19) on a 3/4" square rod.



Finial 9705

2" Long x 1 $\frac{1}{8}$ " High x 1 $\frac{1}{8}$ " Deep
Shown in Light Brown (09) on a 3/4" round rod.



Finial 9705L

3" Long x 1 $\frac{3}{4}$ " High x 1 $\frac{3}{4}$ " Deep
Shown in Antique Gold (06) on a 1 $\frac{1}{4}$ " round rod.



Finial 9706

2" Long x 1" High x 1" Deep
Shown in Black (14) on a 3/4" square rod.



Finial 9706L

3" Long x 1 $\frac{3}{4}$ " High x 1 $\frac{3}{4}$ " Deep
Shown in Antique Copper (10)
on a 1 $\frac{1}{2}$ " square rod.