

Decorative Handcrafted Crystal Finials on Iron Rods



All shown on 1" diameter round hollow rods.



Finial 763 $1^{1}/8$ " Long x $3^{1}/4$ " High - $3^{1}/4$ " at base Shown in Brushed Nickel (IT 201)



Finial 767 $3^{1}/_{4}$ " Long x 2" High - 2" at base Shown in Naturelle (03)



Finial 764 $3^{5}/8$ " Long x $2^{1}/2$ " High - $1^{5}/8$ " at base Shown in Bronze Vecchio (15)



Finial 768 $1^{7}/8$ " Long x $2^{1}/2$ " High - $1^{5}/8$ " at base Shown in Rich Gold (07)



Finial 765 $3^{3}/8$ " Long x $2^{3}/8$ " High - $1^{1}/2$ " at base Shown in Soft Pewter (13)



Finial 769 $3^{3}/8$ " Long x $2^{3}/8$ " High - $1^{3}/4$ " at base Shown in Oil Rubbed Bronze (34)



Finial 766 $1^{1}/_{2}$ " Long x $2^{3}/_{8}$ " High - 2" at base Shown in Antique Bronze (02)



Finial 770 $3^{5}/8$ " Long x $2^{1}/2$ " High - $2^{1}/2$ " at base Shown in Polished Chrome (IT 206)







Decorative Handcrafted Crystal Finials on Iron Rods



Finial 763

Length	Height	Depth	Base Height
11/8"	31/4"	31/4"	31/4"
Iron Art		Wood Art	
• •		* ★ *	
\$60		\$60	



Finial 767

Length	Height	Depth	Base Height
31/4"	2"	2"	2"
Iron Art		Wood Art	
• •		•	
\$60		\$60	



Finial 764

Length	Height	Depth	Base Height
35/8"	21/2"	21/2"	15/8"
Iron Art		Wood Art	
• •		* ★ *	
\$73		\$73	



Finial 768

Length	Height	Depth	Base Height
17/8"	21/2"	21/2"	1 ⁵ / ₈ "
Iron Art		Wood Art	
• •		•	
\$66		\$66	



Finial 765

Length	Height	Depth	Base Height
33/8"	23/8"	23/8"	11/2"
Iron Art		Wood Art	
• •		•	
\$75		\$75	



Finial 769

Leng	th	Height	Depth	Base Height
33/8		23/8"	23/8"	13/4"
Iron Art		Wood Art		
• •		•		
\$60		\$60		



Finial 766

Length	Height	Depth	Base Height
11/2"	23/8"	23/8"	2"
Iron Art		Wood Art	
• •		•	
\$58		\$58	



Finial 770

Length	Height	Depth	Base Height
35/8"	21/2"	21/2"	21/2"
Iron Art		Wood Art	
• •		* ★ *	
\$82		\$82	

Iron

- 3/4", 1", 11/4" Diameter Round and Square Hollow Rods
- ◆ 1¹/₂" Diameter Traversing Rods

Wood

- 13/8" Diameter Poles
- \bigstar 2" and 2 $^{1}/_{4}$ " Diameter Poles
- ❖ 2" and 2¹/₂" Traversing Poles

