

MAKERS OF FINE HARDWARE

~ SINCE 1936 ~

Digital Catalog 2019



### H-24 Rosette Teardrop Pull

An early teardrop pull with a simple convex rosette. The original design dates to the  $17^{\rm th}$  century. For a unique look, we suggest trying them in polished nickel. Available with traditional cotter pins or with a more practical machine screw fitting.

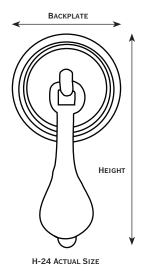
### **Dimensions**

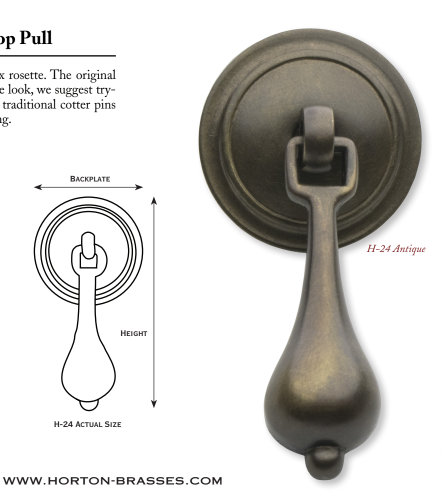
back plate height  $2^{1}/_{4}$ "  $1^{1}/_{8}$ " H-24

> Available **Finishes**



See the rest of the finishes online at www.horton-brasses.com/H-24-H-24.asp





### Rosette Pulls with Fancy Bails

Rosette pulls have been used by furniture makers for centuries. Never wrong and always elegant, they often work where nothing else does. These smooth cast brass handles, with rounded back plates, have been a furniture staple since the 18th century and are a perfect compliment to antique reproduction pieces.

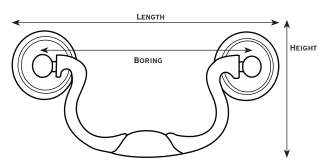
### **Dimensions**

	length	back plate	height	projection	boring
H-10FB	$4^{1}/_{8}$ "	1"	$1^{7}/_{8}$ "	3/8"	3"
H-10FB	$4^9/_{16}"$	$1^{1}/_{8}$ "	$2^{1}/_{8}$ "	5/8"	31/2"





Hardware shown in the Light Antique finish. See the rest of the finishes online at http://www.horton-brasses.com/rosettepulls1.asp





### Rosette Pulls with Fancy Bails and Oval Back Plates

Rosette pulls with delicate embossed oval plates. A little more fancy than our standard round rosettes. As always, available in all finishes with traditional post and nut fittings or machine screw posts.

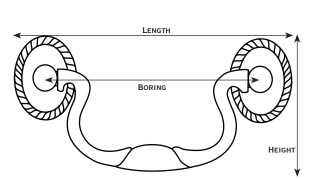
For finding the right match we offer a choice of five finishes with two custom nickel finishes. Larger backplates may also be substituted at no additional charge.

### Available A SB B SN Finishes DA LA PN

See the rest of the finishes online at http://www.horton-brasses.com/rosettepulls.asp

### **Dimensions**

	length	back plate	height	projection	boring
H-31FB	37/8"	$1^{3}/_{16}$ x $^{7}/_{8}$	$2^{1}/_{16}$ "	3/8"	3"
H-31FB	4 <sup>5</sup> / <sub>8</sub> "	$1^{1/2}$ " x $1^{1/8}$ "	$2^{1}/_{4}^{"}$	5/8"	$3^{1}/_{2}^{"}$





### Rosette Pulls with Round Back Plates

Our smooth rosette pulls are the same as always. Sand cast bails, stamped plates, and turned posts. Available in a variety of sizes to fit new pieces or existing. Available in all seven of our finishes. An option of machine screw posts or traditional posts are available with each assembly.



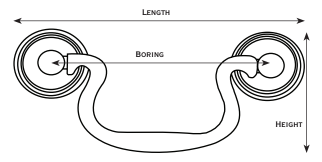
### **Dimensions**

	length	back plate	height	projection	boring
H-10S	33/4"	1"	$1^{1}/_{2}$ "	3/8"	$2^{1}/_{2}$ "
H-10S	37/8"	1"	$1^{5}/_{8}$ "	3/8"	$2^{3}/_{4}$ "
H-10S	41/8"	1"	$1^{11} / _{16}$ "	3/8"	3"

See the rest of the finishes online at http://www.horton-brasses.com/rosettepulls1.asp

### **Dimensions**

	length	back plate	height	projection	boring
H-10	$4^{1}/_{2}$ "	11/,"	$1^{7}/_{s}$ "	5/,"	31/,"
H-10	49/16"	1¹/ຶ,"	$2^{1}/_{8}$ "	<sup>5</sup> /ຶ່"	$3^{1}/_{2}^{7}$ "
H-10	47/."	1¹/ຶ,"	$2^{1}/_{\circ}$ "	<sup>5</sup> /ຶ"	33/4"
H-10	$5^{3}/_{16}^{\circ}$ "	1¹/ຶ <sub>8</sub> "	$2^{1}/_{4}$ "	5/ <sup>°</sup> "	4" 4







### Rosette Pulls with Oval Back Plates

With our Rosette drawer pulls, simplicity translates to versatility. The classic design is crafted with several boring sizes and with oval back plates. Are your drawers curved? Let us know about the curve and we'll provide special posts so that your bail will swing freely.

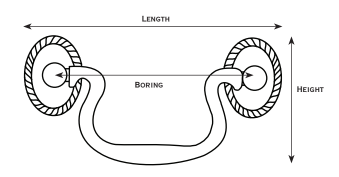
For finding the right match we offer a choice of five finishes with two custom nickel finishes. Larger backplates may also be substituted at no additional charge.

### **Dimensions**

	length	back plate	height	projection	boring
H-31S	31/2"	$1^{3}/_{16}$ x $^{7}/_{8}$	$1^{5}/_{8}$ "	3/ <sub>8</sub> "	$2^{1}/_{2}$ "
H-31S	33/4"	$1^{3}/_{16}^{10}$ " x $7/_{8}^{11}$ "	2"	3/8"	$2^{3}/_{4}^{"}$
H-31S	37/8"	$1^{3}/_{16}^{10}$ " x $7/_{8}$ "	2"	3/8"	3"

### **Dimensions**

	length	back plate	height	projection	boring
H-31	41/2"	$1^{1}/_{2}$ " x $1^{1}/_{8}$ "	$2^{1}/_{_{4}}$ "	5/ <sub>8</sub> "	31/4"
H-31	45/2"	$1^{1/2}$ " x $1^{1/8}$ "	$2^{1}/_{_{\Delta}}$ "	5/8"	$3^{1}/_{2}$ "
H-31	4 <sup>7</sup> / <sub>8</sub> "	$1^{1/2}$ " x $1^{1/8}$ "	$2^{1}/_{4}$ "	5/8"	$3^{3}/_{_{A}}^{^{2}}$ "
H-31	5¹/ຶ <sub>8</sub> "	$1^{1/2}$ " x $1^{1/8}$ "	$2^{1/\frac{7}{2}}$ "	5/ <sub>8</sub> "	4" ~





See the rest of the finishes online at http://www.horton-brasses.com/rosettepulls.asp





### **RT-5 Rosette Pulls with Oval Back Plates**

With our Rosette drawer pulls, simplicity translates to versatility. The classic design is crafted with several boring sizes and with oval back plates. Are your drawers curved? Let us know about the curve and we'll provide special posts so that your bail will swing freely.

For finding the right match we offer a choice of five finishes with two custom nickel finishes.

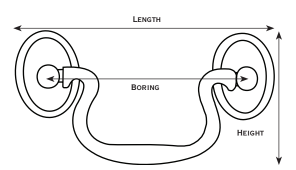
# Available Finishes A SB B SN DA LA PN

### **Dimensions**

	length	back plate	height	projection	boring
RT-5	3 <sup>5</sup> / <sub>8</sub> "	$1'' \times 1^{3}/_{\circ}''$	$1^{3}/_{4}$ "	7/16"	21/,"
RT-5	4" °	$1'' \times 1^{3}/_{s}'''$	$2^{1}/_{16}^{7}$ "	7/16"	$2^{3}/_{4}^{2}$ "
RT-5	41/4"	$1'' \times 1^{3}/_{s}'''$	$2^{1}/_{16}^{10}$ "	7/16"	3" ~
RT-5FB	$4^{1}/_{_{\Delta}}^{^{T}}$ "	$1'' \times 1^3 / (")$	$2^{1}/_{16}^{10}$ "	7/16"	3"

See the rest of the finishes online at http://www.horton-brasses.com/rosettepulls.asp





### **RT-6 Rosette Pulls with Oval Back Plates**

With our Rosette drawer pulls, simplicity translates to versatility. The classic design is crafted with several boring sizes and with oval back plates. Are your drawers curved? Let us know about the curve and we'll provide special posts so that your bail will swing freely.

For finding the right match we offer a choice of five finishes with two custom nickel finishes.

## Available A SB B SN Finishes DA LA PN

### **Dimensions**

	length	back plate	height	projection	boring
RT-6	$3^{3}/_{8}$ "	$1'' \times 1^{3}/_{g}''$	$1^{7}/_{8}$ "	3/8"	21/,"
RT-6	4" ຶ	$1'' \times 1^3 / (")$	$2^{1}/_{16}$ "	3/ຶ່"	$2^{3}/_{4}^{2}$ "
RT-6	41/4"	$1'' \times 1^3 / (")$	$2^{1/16}$ "	3/ຶ່"	3" -
RT-6FB	$4^{1}/_{4}^{"}$	$1'' \times 1^3 / (")$	$2^{1/16}$ "	3/ຶ່"	3"

See the rest of the finishes online at http://www.horton-brasses.com/rosettepulls.asp

