

- Low Maintenance
- Primed White**
- Ready to Install and Paint
- Easy Installation
- 25 Year Limited Warranty*



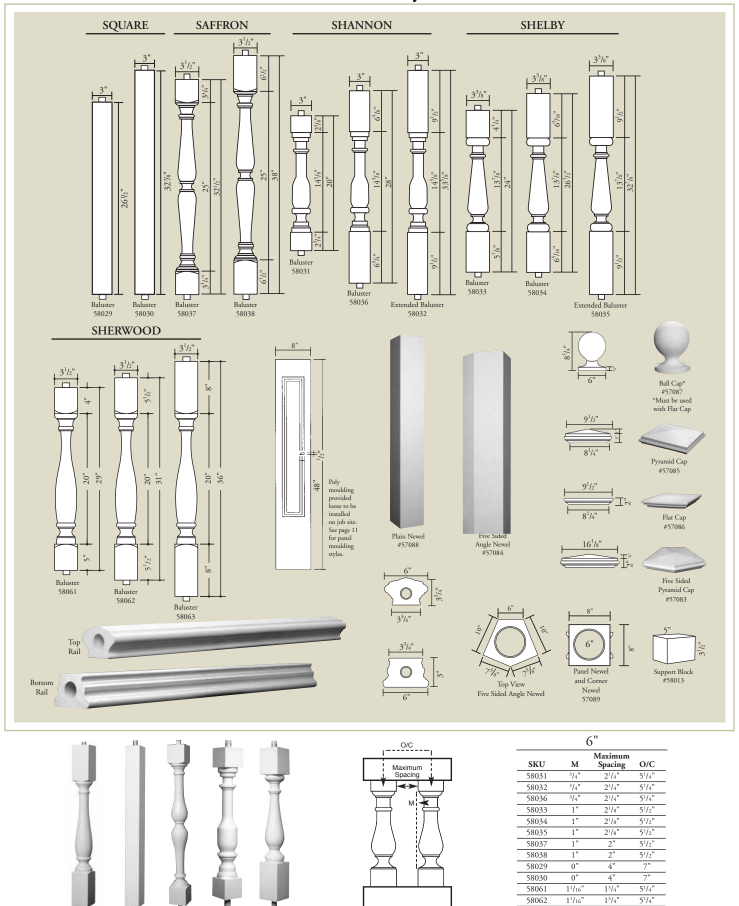
HB&G has created a unique and elegant balustrade system that can make your home stand out from the rest. These low-maintenance features are made by molding high-density urethane around structural elements in order to provide exceptional beauty,

*See Warranty

**Additional priming may be required

durability, and quality. Choose from three rail sizes and several baluster profiles. Curved balustrade systems are available in 10' sections. For more information about this exceptional addition to your porch, call 800-264-4HBG (4424).

6" Balustrade System



Sherwood

Square

Saffron

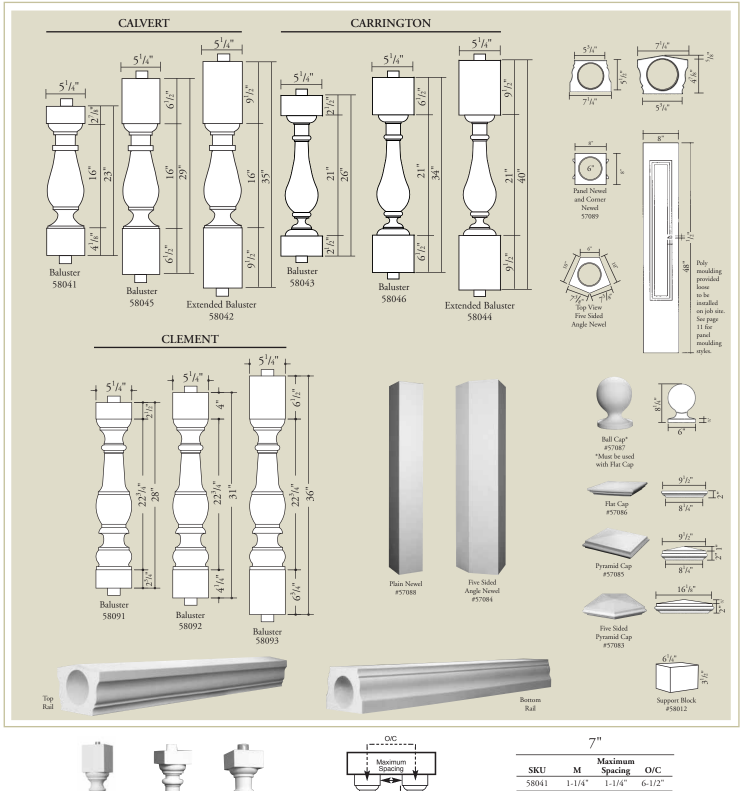
Shannon

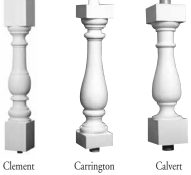
Shelby

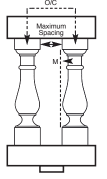
58063

51/4"

7" Balustrade System

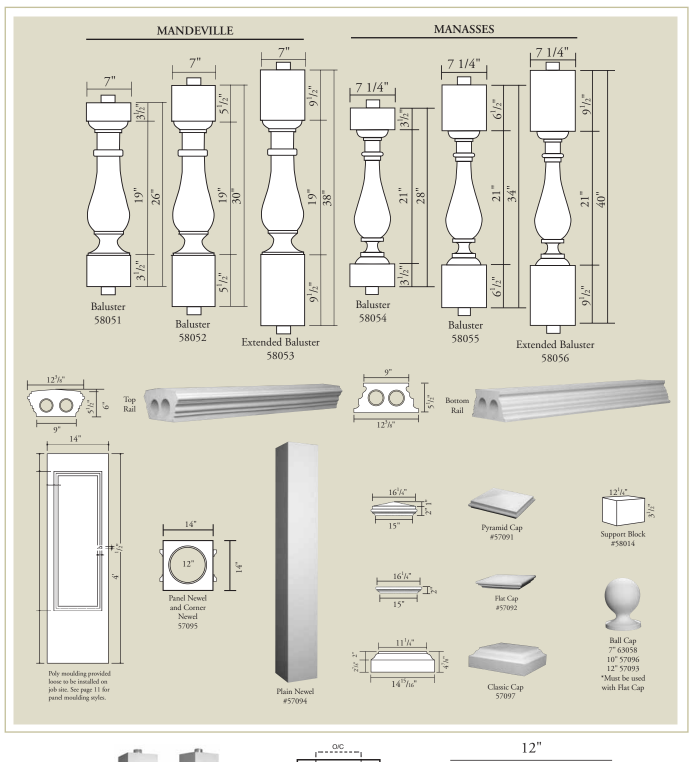




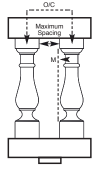


,				
SKU	M	Maximum Spacing	O/C	
58041	1-1/4"	1-1/4"	6-1/2"	
58042	1-1/4"	1-1/4"	6-1/2"	
58045	1-1/4"	1-1/4"	6-1/2"	
58043	1-1/2"	3/4"	6"	
58044	1-1/2"	3/4"	6"	
58046	1-1/2"	3/4"	6"	
58091	1-5/16"	1-3/8"	6-5/8"	
58092	1-5/16"	1-3/8"	6-5/8"	
58093	1-5/16"	1-3/8"	6-5/8"	

12" Balustrade System







12				
SKU	М	Maximum Spacing	O/C	
58051	1-7/8"	3/16"	7-1/8"	
58052	1-7/8"	3/16"	7-1/8"	
58053	1-7/8"	3/16"	7-1/8"	
58054	2-3/8"	0"	7-1/4"	
58055	2-3/8"	0"	7-1/4"	
58056	2-3/8"	0"	7-1/4"	

Curved Balustrade System

- 6", 7", and 12" Rail Styles
- Low Maintenance
- Primed White
- Ready to install and paint
- Easy Installation
- 25 Year Warranty*
- Available in 60"-108" radius
- Modified Radius Available in 6" and 7" systems only

*See Warranty

HB&G Curved Balustrade System will add an elegant finishing touch to any house. Each top and bottom rail style is available in radius from 60" to 108" in 10' lengths. (See pages 38-40 for rail styles.)



Building Codes

HB&G recommends checking all local, state, and national building codes before the design and installation of your balustrade system.

HB&G is not responsible or liable for any balustrade system that does not meet the requirements of the governing building code in the location where the system is installed.

The space between the bottom rail and the substrate should not be less than 2".

