## ~~~Endless Victarian Bewels~~~

Endless Victorian Bevels are designed to be the basic component of many endless design concepts that each of you may individually desire to create.

We offer various colors and sizes of glass jewels to c reate jewel embellished c lusters.


30MM/20MM JEWELS


25MM CIRCLE JEWELS
With 5 components you may create circles, half circles, 90 degree tums, ovals, intricate curves, jewel embellished clusters or borders or comer groupings.

These 5 groups consist of:

## 1. CLUSTER C 102 AND C 103

A flat sided cluster which is composed of 6 pieces c reating a cluster 3.5 inches by $\mathbf{1 2 . 2 5}$ inc hes, it may be grouped with a left and right to form a comer cluster or by using square bevels or a house bevel may form a center cluster or 4 of these clusters may be used back to back with the same square bevel or house bevel to form a very large center cluster. This center cluster either using 4 units or 2 in a side position or comer may be joined together with a border of a desired size whether using a B14C, B154C or B24C.



## 2. CLUSTER C104 <br> Consists of two pieces of 1 inch stoc $k$, curved around a $30 \mathrm{~mm} x$ 20 mm oval that looks like a " 6 " with the top cut off.



## 3. B르는 B105 consists of 1 inch stock extending across 90 degrees of arc so that

 4 pieces will make a 3 inch diameter circle.
4. BEVEL B106 consisting of 1 inch stock extending a 45 degree arc so that 8 pieces will make a circle. The B106 will have added onto it a number which will be the radius in inches to designate the size of the circle 8 pieces will create. Such as B1052, etc .. The 2 digits following the B106 indicate that the radius of the circle which would be created by 8 pieces $\mathbf{2}$ inches or a $\mathbf{4}$ inch diameter. Thus by doubling the numerals following the B106 you will have the diameter of the circle created.

5. B르는 3107 This is the same as the $B 106$, except it is a 1.5 inch stoc $k$.

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