

# Feather Echoes Quick Reference Guide

Circle dimensions to echo Westalee Feather Lobes at  $\frac{1}{4}$ "

(The Westalee Between the Lines Circle Set has all these sizes in one package.)

2" Feather – Circle Echoes at .5"

3" Feather – Circle Echoes at 1"

4" Feather – Circle Echoes at 1.5"

5" Feathers – Circle Echoes at 2"

Hearts dimensions to echo Westalee Feather Lobes at  $\frac{1}{4}$ "

2" Feather – Lobe echoes with the 1" Heart

3" Feather – Lobe echoes with the 2" Heart

4: Feather – Lobe echoes with the 3" Heart

5: Feather – Lobe echoes with the 4" Heart

Outside echoes

The mini multi arc can echo the 3" Feather and the 5" feather and may be able to fudge the other two sizes with some creative placement.

Some Back to Back templates may also have outside echo possibilities such as the Back to Back 1.5-2 which has a 1.5" clamshell shape. The clamshell collection also has various sizes that can be used to echo lobes using an outside curve instead of an inside curve.

Playing with curves that you have is also useful. All the above option would offer the potential to echo the feathers at  $\frac{1}{4}$ ". To create a larger echo, use a proportionally larger curve. For example: if the 5" feathers can achieve a  $\frac{1}{4}$ " echo with a 2" circle, then a 2 $\frac{1}{2}$ " circle would allow for a  $\frac{1}{2}$ " echo. Position the template so that it is  $\frac{3}{4}$ " away from the edge of the feather lobe. The 1" side of the spacing gauge can be used to estimate the measurement by placing it over the top of the template so that it overlaps  $\frac{1}{4}$ " on the outside edge of the template.