

Double Wedding Ring variations

it is important to check which pattern your DWR is based on – if you need another variation, let me know.

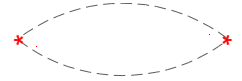
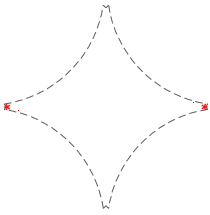
I very rarely put lines around the outer edges of my designs
 - the chances of them lining up are very slim and the imperfections really, really stand out!

*Statler Sticher owners: p2psu variations are included for all centres and melons.
 p2psu patterns are placed using the p2p function,*

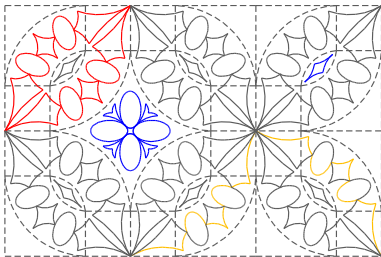
*– but they sew out as regular blocks, never sewing into those registration points
 Registration points are at (or near) the piecing intersections.*

*This means very quick and very accurate placement of the designs,
 rotational issues and sizing being done as you click!*

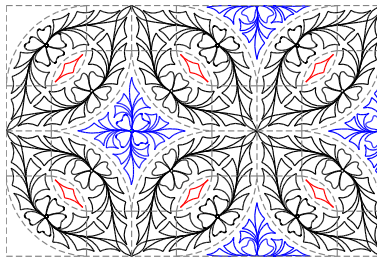
audition first - checking exactly where the registration points need to be for the quilt in hand



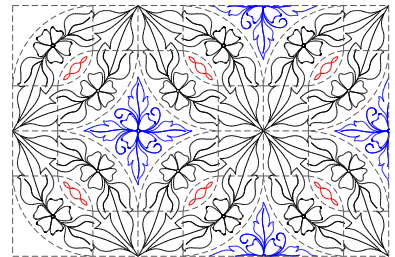
Kaffee Fassett – Pickle Dish (KF)



Finial KF Pickle p2p sash



Elsie KF Pickle (4)

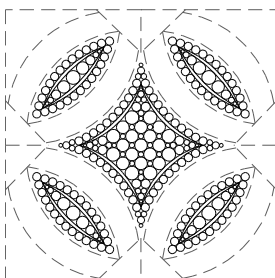


Rosalie KF Pickle (4)

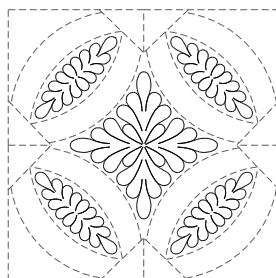
Simple Curves (Cheryl Phillips) - SC

Metro Rings (using Jenny Pedigo's Quick Curve Ruler) – QC

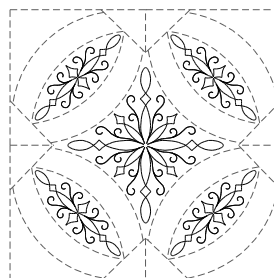
the proportions of these designs are virtually the same – therefore use with tops made with either ruler
 - but audition. While the proportion may be the same, the registration points will be a little different



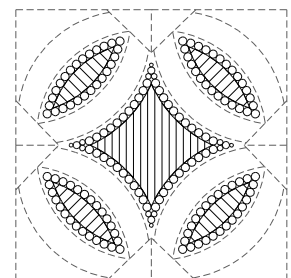
Bubbles DWR QC SC



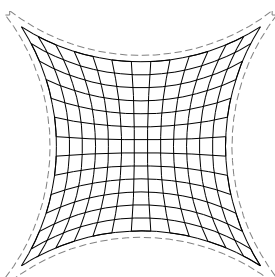
Feather DWR SC p2psu



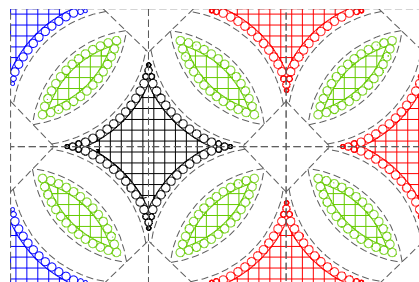
Robyn DWR SC p2psu



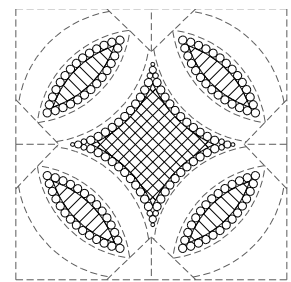
Pearl Lines DWR QC SC



Curve Hatch DWR
QC SC 13

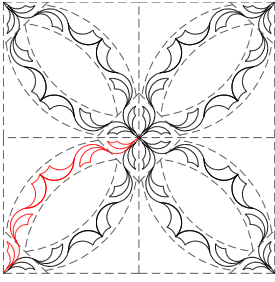


Pearl Hatch DWR
QC SC (8)

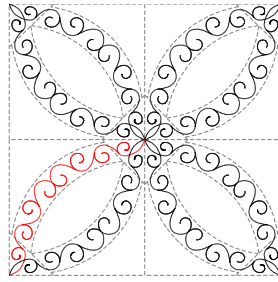


Pearl Lines & Xhatch
DWR QC SC

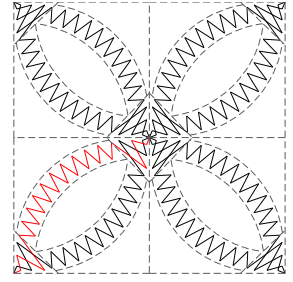
Double Wedding Ring variations



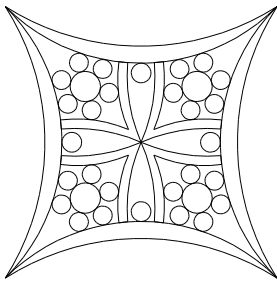
Sample DWR
QC SC sash p2p



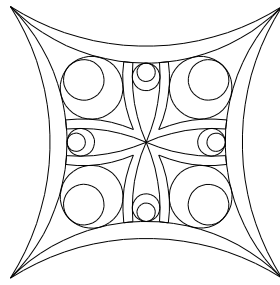
Swirls DWR
QC SC sash p2p



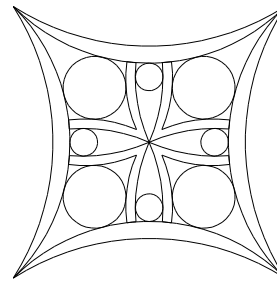
Ziggy DWR
QC SC sash p2p



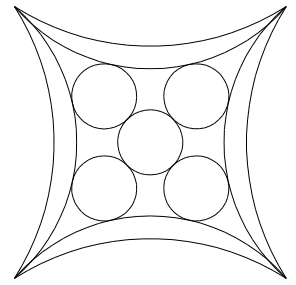
Sunshine Lollipops DWR



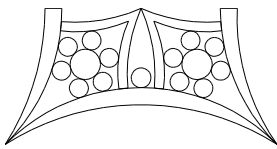
Sunshine Dbl Circles
DWR



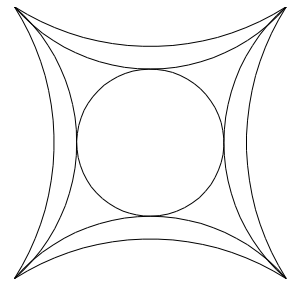
Sunshine Circles DWR



Sunshine Circle Quins
DWR



Sunshine Lollipops DWR
half



Sunshine Solo Circle
DWR