



# NUNN DESIGN®

Nunn Design + Lillypilly - Cheat Sheet



Create beautiful jewelry with Nunn Design Bezels and Lillypilly Gemstones. Download this "cheat sheet" to make your designing process even easier.

[www.nunndesign.com](http://www.nunndesign.com)

Lillypilly has launched a full collection of shell cabs that work beautifully with the Nunn Design Bezels. To see the full Lillypilly collection and to place an order, please visit our friends at Lillypilly Designs. <http://www.lillypillydesigns.com>. As much as we would love to stock these items, Lillypilly's line is available wholesale exclusively through them.



lpo\*



olpo/s



raolo



LILLYPILLY 18x26mm  
Oval Cabs  
*Dark colored cabs fit tighter than other colored cabs.*



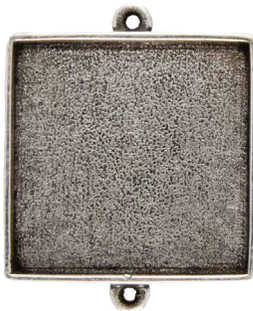
lps\*\*\*\*



dps\*



LILLYPILLY 24mm  
Square Cabs  
*Dark colored cabs fit tighter than other colored cabs.*



gps/s\*



LILLYPILLY 34mm  
Square Cabs  
*Dark colored cabs fit tighter than other colored cabs.*

Lilypilly has launched a full collection of shell cabs that work beautifully with the Nunn Design Bezels. To see the full Lilypilly collection and to place an order, please visit our friends at Lilypilly Designs. <http://www.lilypillydesigns.com>. As much as we would love to stock these items, Lilypilly's line is available wholesale exclusively through them.



sbbbc

cpc

lpc

lpc

LILYPILLY 20mm Round Cabs  
*Dark colored cabs fit tighter than other colored cabs.*



sbbolc



olpc/s



raolc



gpc/s

fplcs

gpco

LILYPILLY 34mm Round Cabs  
*Dark colored cabs fit tighter than other colored cabs.*



sbbgc\*\*



sbbogc\*



ctgc



obgc\*

\*=a loose fit | \*\*=a tight fit | \*\*\*=dark cabs fit tight | \*\*\*\*=light cabs fit loose



ompc/s\*



sbbomc\*



eomc



mldc/sc\*



sbbmc



emc



LILYPILLY 12mm COINS

\*=a loose fit

\*\*=a tight fit



rasc



racss



raosc\*



pbsc\*\*



ompo/s



mldo/so



eso



raso



raoso



LILYPILLY 14mm OVALS

\*=a loose fit

\*\*=a tight fit



mlds/mlss



omps/omps



radbss



LILYPILLY 12mm SQUARES

\*=a loose fit

\*\*=a tight fit