











Did you know you can create perfect round cabochons to fit into 8mm, 10mm and 12mm jewelry settings? No coldworking needed! We cut single layer dichroic glass pieces using a metric ruler (easily found on Amazon) and 2mm thin or 3mm standard dichroic glass. Look at the beautiful cabochons the new Dichro Dazzle makes! Cut your single layer dichroic glass into perfect squares to the size indicated in millimeters on the chart provided. Pop in your kiln at any full fuse schedule and they will ball up into perfect dots that fit into your smaller settings from aeglass.com. We have selected the most popular jewelry setting sizes for you. Create quick and easy jewelry for Valentine's Day or any other day and "dazzle" your friends and customers! Pro Tip: Cutting close to perfect squares is key. Use GE Household Silicone glue from the hardware store and they will be solid!

3MM DICHRO SINGLE LAYER!!!			
JEWELRY SETTING SIZE	8MM SETTING	10MM SETTING	12MM SETTING
CUT SIZE	 8MM SQUARE 	 11MM SQUARE 	 13MM SQUARE 
2MM DICHRO SINGLE LAYER!!!			
JEWELRY SETTING SIZE	8MM SETTING	10MM SETTING	12MM SETTING
CUT SIZE	 9MM SQUARE 	 11MM SQUARE 	DON'T USE 2MM GLASS



Use a millimeter ruler and simply count out the millimeters and cut the squares sizes needed for the final result.

In addition to the chart here it is simplified:

- If your setting has an 8mm glue pad, cut a THIN dichroic square that is 8mm square. Full fuse and glue. If you are using 3mm (thick) dichroic glass cut a 9mm square.
- If your setting has an 10mm glue pad, cut a THIN dichroic square that is 11mm square. Full fuse and glue. If you are using 3mm (thick) dichroic glass cut a 11mm square.
- If your setting has an 12mm glue pad, you cannot use a single layer of 2mm thin dichroic glass. It will not ball up. The square piece is too big. You may use a 3mm (thick) dichroic glass, cut a 13mm square.