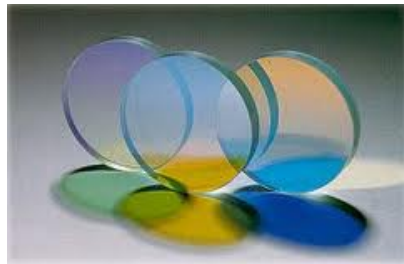
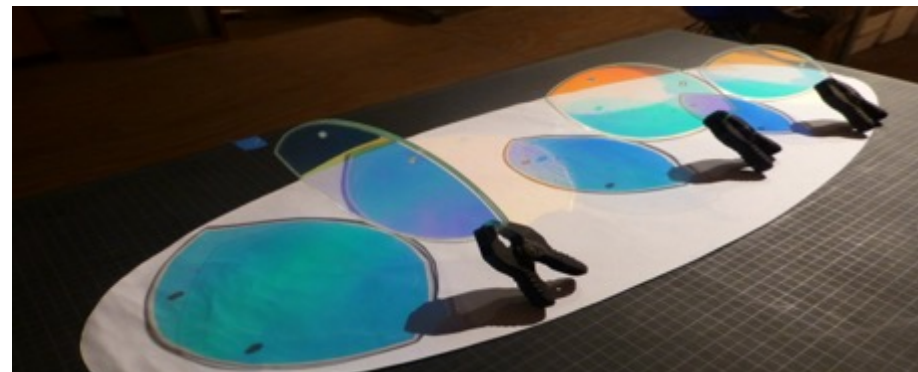
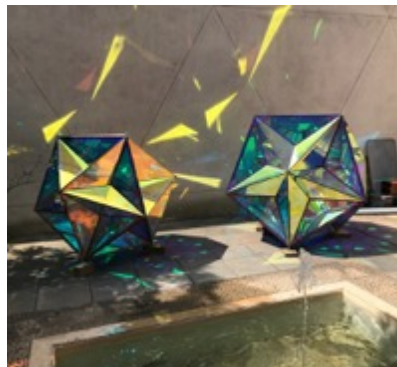


MATERIALS

LAMINATED DICHROIC SAFETY GLASS



Dichroic is a coating developed by NASA that projects one color and reflects its opposite compliment (i.e., transparent blue that reflects gold) by splitting white light into complementary colors.



Below are images from my permanent installation for the Taiwan Ministry of Culture in New Taipei City that show the dramatic presence of suspended dichroic glass and how they activate the environment:



LAMINATED SAFETY GLASS

ANNEALED GLASS VS TEMPERED GLASS VS LAMINATED GLASS



Annealed Glass

Breaks easily, producing long, sharp splinters

Tempered Glass

Shatters completely under higher levels of impact energy, and few pieces remain in the frame

Laminated Glass

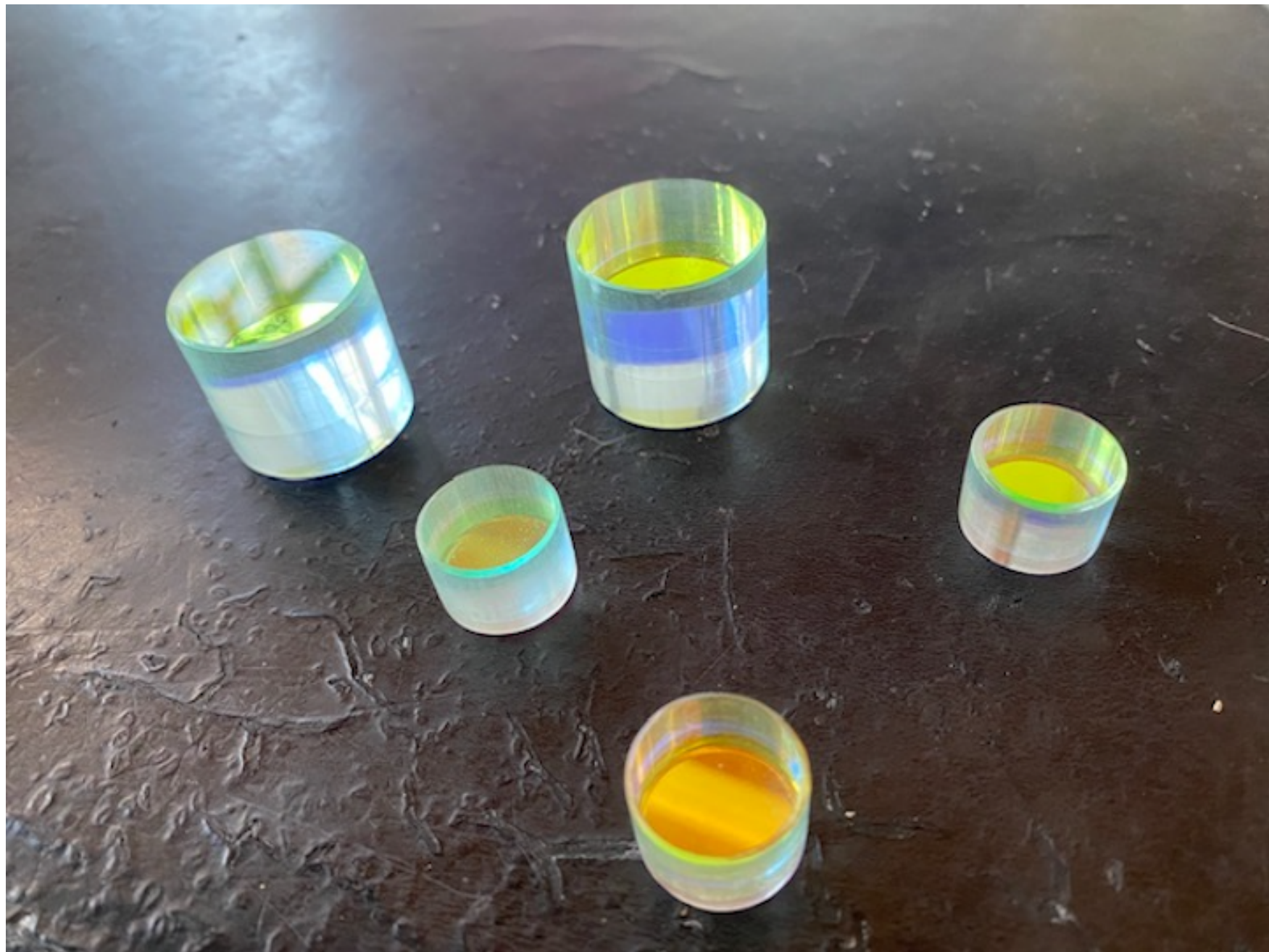
May crack under pressure, but tends to remain integral, adhering to the plastic vinyl interlayer

- Annealed Glass breaks easily into long, sharp splinters
- Tempered glass shatters and scatters into small pieces
- **Laminated safety glass is shatter-proof, strong, secure and durable.**

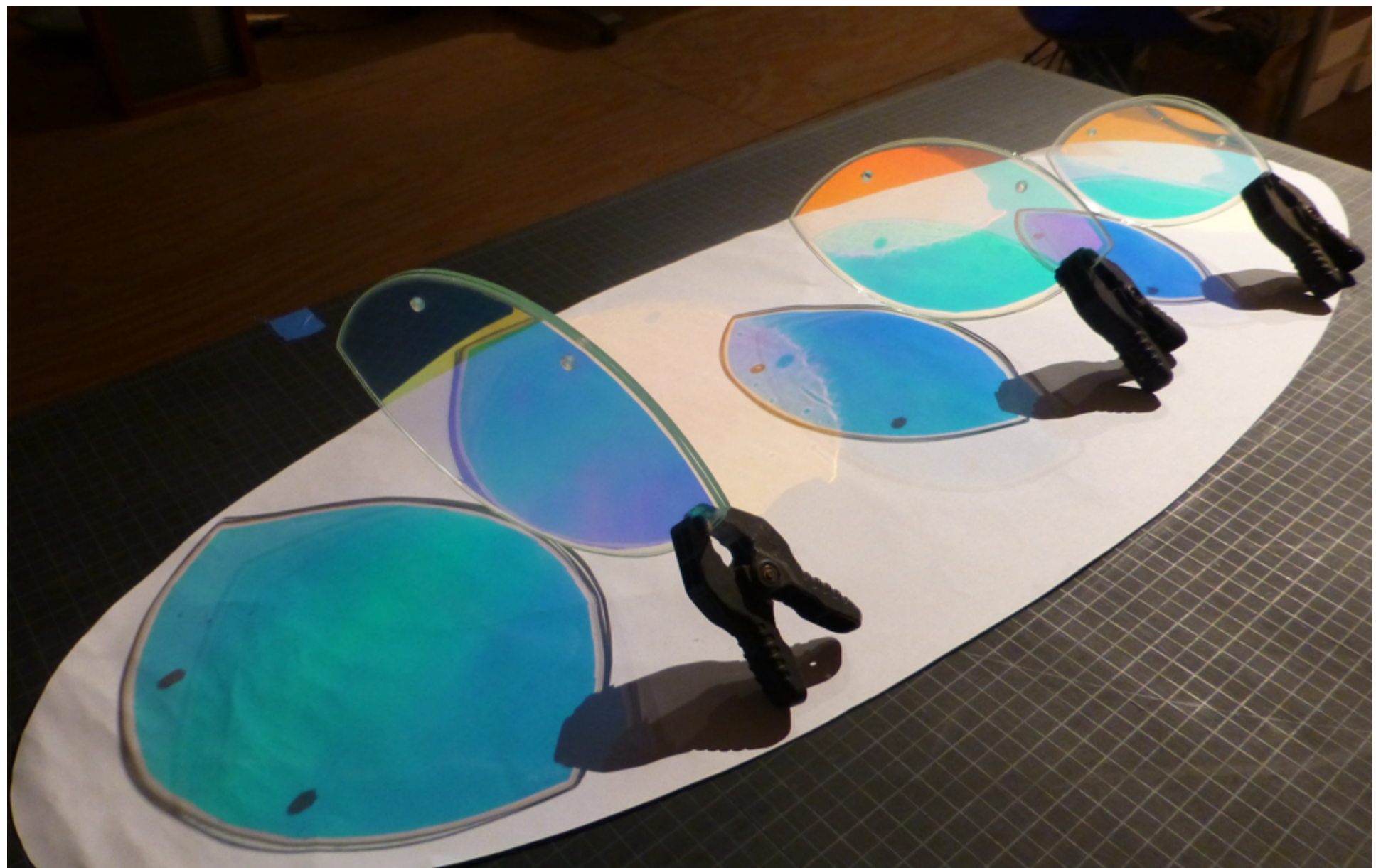
STAINLESS STEEL

- Durable
- Impervious to elements
- Recyclable
- Resistant to corrosion
- Resistant to chlorides
- Resistant to oxidation

DICHROIC GLASS JEWELS



DICHROIC GLASS VESICA SHAPED FACETS





DICHROIC GLASS STELLATED DODECAHEDRONS





POINT OF VIEW
TAIWAN MINISTRY OF CULTURE



