WiA & LGBTQIA+ Alliance



Coaster Competition







DESIGN COMPETITION SCHEDULE

August 1st: Design Competition Opens for Submission. Designs submitted

through Google Forms

August 23rd: Design Competition Closes

August 26th to 30th WiA & Alliance Leadership narrow to top 5 designs

Sept 2nd to 6th Social Media poll on IG to decide the winner. Hosted by

Andalusia Design; promoted in collaboration with WiA and

Alliance

Sept 9th Announce Winner

Sept 12th Event (6:00 - 8:00 pm)







EVENT SCHEDULE

6:00 to 8:00	Drinks and light appetizers available; Stencil Art Stations open
6:00 to 6:45	Network and introductions
6:45 to 7:00	Present the award to the winning person/team
7:00 to 7:40	Tours of the facility and cutting of coasters
7:40 to 8:00	Thank you and closing remarks



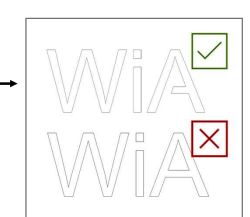




DESIGN COMPETITION RULES

- 1. Outer circle diameter of 86.5mm
- 2. Minimum hole or slot size is 2.0mm
- 3. Minimum distance between holes or slots is 2.5mm
- Needs to be designed to ensure it will predictably hold a cup flat
- 5. No "designs within designs" without the addition of knit lines to ensure the metal features do not fall out.
- 6. Submit designs as a PDF file format for committees to review.

NOTE: Final winner will be asked to also submit the design in one of these formats: DXF, SVG or AI.

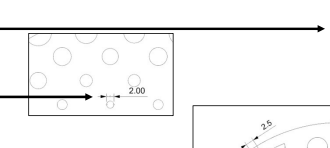


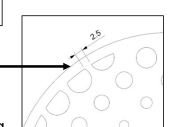
86.50











STENCIL ART ACTIVITY

This was an activity we recently facilitated out in San Diego; a fun hands-on activity during the event.











ABOUT US - ANDALUSIA DESIGN

We are an architectural products company developing high-design interior walls, ceilings, and space dividers using metal, wood, and composites. Our core mission is to make novel designs dramatically more accessible to the design community.

We make that mission possible by deeply coupling parametric design tools (i.e., Rhino3D and Grasshopper) with our in-house fabrication/production environment. This allows us to have the designed CAD computationally transition to a producible product with the appropriate constraints to be immediately fabricated and predictably installed.

Our <u>Style Guide</u> helps put some of the abstractions above into imagery and solutions we can provide.

Our design team and production facility are located in south Austin. We look forward to introducing you to our team and giving you a tour of our office, showroom, and fabrication facility during the event!









HIGH DESIGN MEETS DIGITAL FABRICATION





