

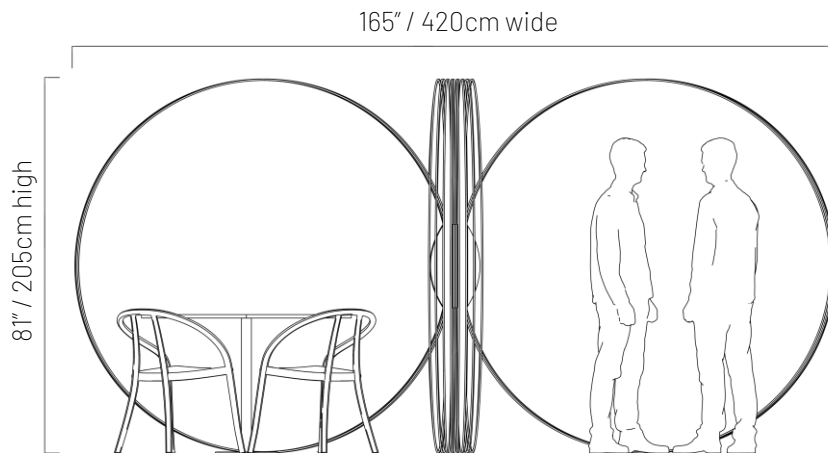
TORII POD



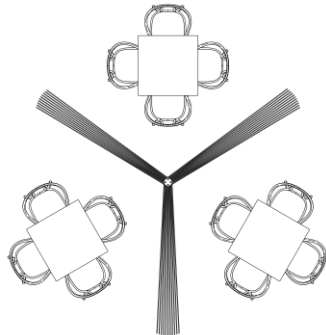
TORII POD

SPECIFICATIONS

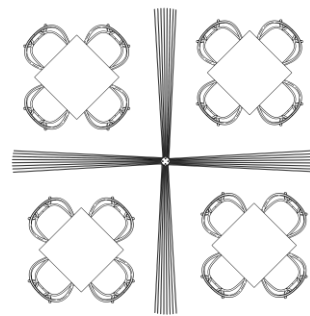
Pairing practical application with inspirational intentions, Torii Pod is a patent-pending, fully customizable indoor/outdoor spatial solution that defines spaces - designed to create mini-environments that improve traffic and enjoyability, while adding intrigue and attraction.



3-niche Pod

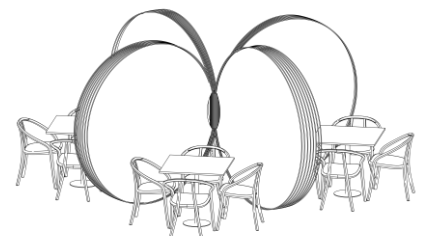


4-niche Pod



COMPONENTS

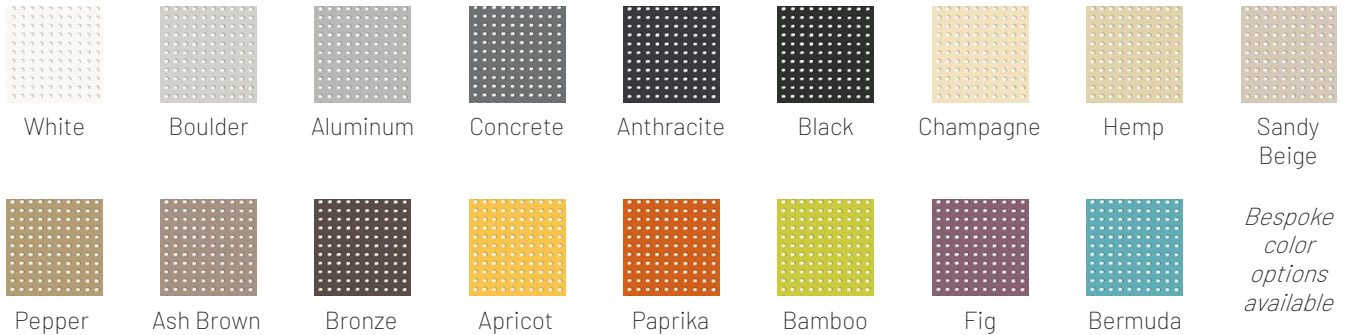
- 1 corrosion-resistant anodized aluminum core
- 32 coated fiberglass rod frames
- 6 or 8 custom fabric panels (for 3-niche or 4-niche Pods)
- Polycarbonate and steel fastening system
- Stabilizing steel rods (for outdoor use)



TORII POD

CUSTOMIZATION OPTIONS

Torii Pod is proud to partner with Serge Ferrari, a renowned technological leader in composite fabrics. Their structured, easy-to-clean fabrics provide the utmost quality and maintainability.



Environmentally Friendly
GreenGuard certified and
recyclable through Taxyloop



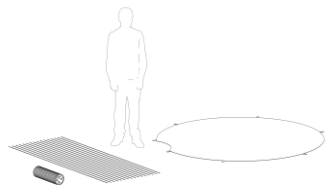
Solar Protection
Blocks up to 88% of
solar heat

5-Year Warranty

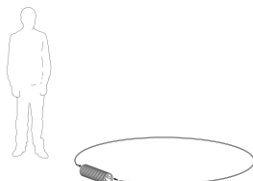
BESPOKE ROD AND
FABRIC DESIGN OPTIONS
COMING SOON

TORII POD

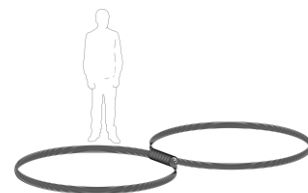
ASSEMBLY



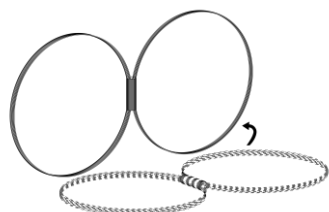
1 Lay all Torii Pod components to be assembled: 1 anodized aluminum core, 32 coated fiberglass rods, 6 or 8 fabric panels and fasteners



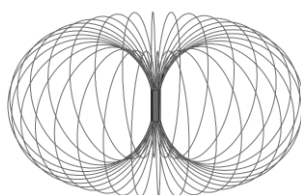
2 Create a ring-frame by introducing both ends of a fiberglass rod into the same channel of the aluminum core



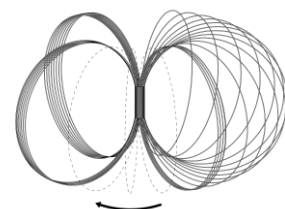
3 Repeat the process with the remaining rods, until you have 32 ring-frames



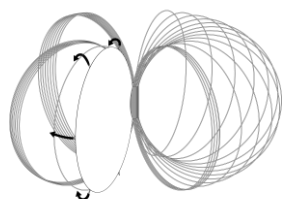
4 Carefully lift Torii Pod from floor and begin spreading ring-frames to stabilize the structure



5 Spread out all ring-frames as shown above



6 Gather ring-frames to create a 3- or 4-niche configuration, spreading groups of rods evenly around the core



7 Use the included fasteners to secure fabric panels to ring-frames of your choosing



8 Arrange configurations and layouts as desired for guests to enjoy

MAINTENANCE

Anodized aluminum core

- Clean or polish with any metal cleaner or polish solution formulated for aluminum

Coated fiberglass rods

- Coat with fiberglass-specific wax every 3-6 months, or as needed

Fabric panels

- Can be gently washed with soap and water using a nonabrasive cloth or pad

- *Weekly inspection of your Torii Pod is recommended*

- *Do not use a pressure washer to clean*

- *In the case of inclement weather, gather ring-frames together and lay Torii Pod against a solid surface to protect from wind*

TORii POD

EMAIL SALES@TORIIPOD.COM

OR VISIT TORIIPOD.COM
TO LEARN MORE