

The SLABSbyDesign Disc Café table has been designed with flexibility and versatility in mind. Staying true to our minimal and understated aesthetic, it features a sturdy, circular steel disc base with a slimline concrete top and is available in a variety of different sizing combinations to suit your needs.







SLABS by design

TOP

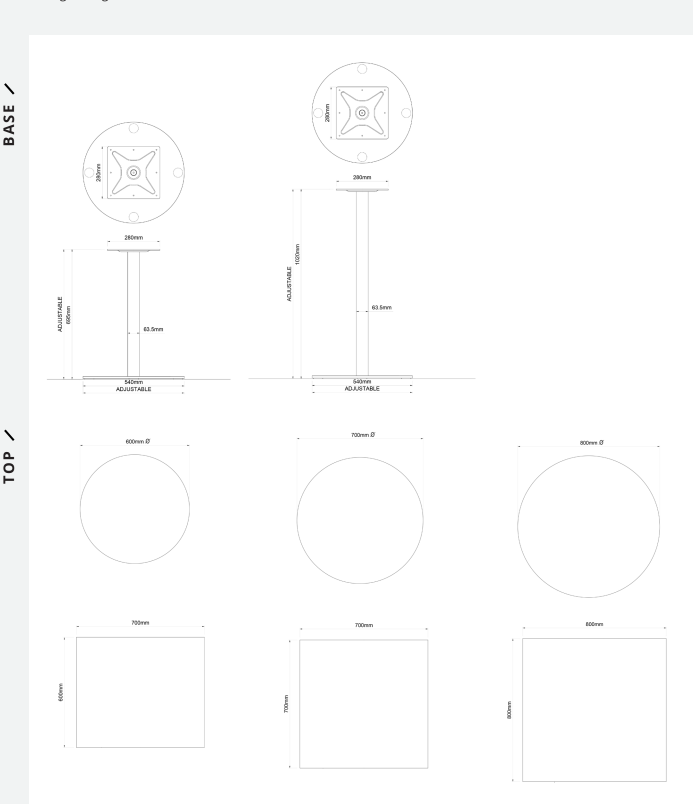
Available in dining and bar height options and 3 x standard coloursblack, white and brass. Custom colours are also available on request.

A handcrafted, solid 20mm concrete top with a 16mm melamine board (complete with screw holes) fixed to the underside for simple assembly. Terrazzo and marble options also available on request.

CONCRETE CARE

Our concrete is protected with a high performance, commercial grade sealant that generates the premier balance of strength, flexibility, chemical and scratch resistance. It becomes food-safe upon curing and is heat resistant up to 149°. It is stain resistant to most household chemicals and culinary items, however we do recommend that you apply the wipe-as-yougo rule to preserve the beauty of your table.

Being a water-based sealer, there is little to no odour and has a low VOC rating of 25g/l.





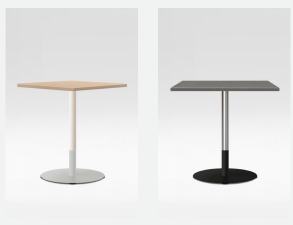


\ INFO

-Suitable for undercoverse, additional fees occur)
-Lead time 6 weeks
-Adjustable feet (up to 5mm)
-Custom powder coat colours (may incured occupation of the country of th -Suitable for undercover outdoor use (can be customised for full outdoor

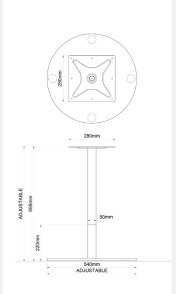
- -Custom powder coat colours (may incur a setup fee)
- -Custom finishes inc marble and terrazzo
- -Edging colours and branding/logo stamping available





CAFE TABLE

Based on a variation of our classic disc base with the same features and customisation opts, the Two-Tone base allows you to have some fun and add a pop of colour to your space.

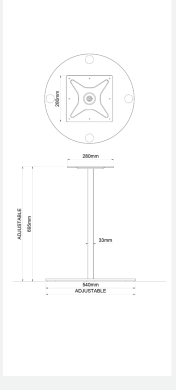




\ CAFE TABLE

The Zen café table appeals to those looking for a truly minimal look with its ultra slim central column and base. Available with the same features and customisation options as the Disc and Two-Tone bases.





DETAILS

slabsbydesign.com.au info@slabsbydesign.com.au