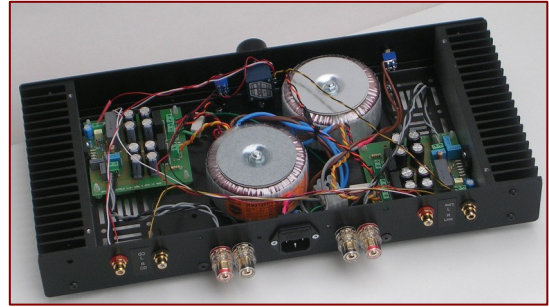


50mm ezPower Chassis™

Because the Piccolo kit is so compact and dissipates very little heat*, a smaller chassis was suggested. Hence, the new 50mm high ezPower chassis. Like the larger sizes (75mm, 150mm) it comes in two depths 200mm (8") and 300mm (12").

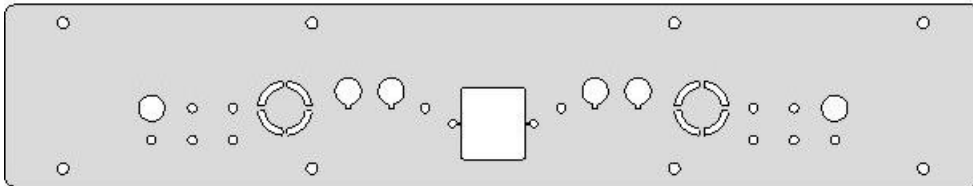
Yet even the 200mm deep chassis has space for two Piccolo modules and two transformers >>>



**One customer has replaced his Musical Fidelity A1 with the Piccolo as it is ideal for his 'off the grid' house, using minimal electricity while sounding great.*

ezPower Chassis™ Improvements

The ezPower chassis family has been very popular, as it features built in heatsinks (in a variety of sizes) and a back panel ready to receive your plugs and sockets. But we are always refining our products and after some discussion with customers we have simplified the back panel so that as standard it accepts two Phono/ RCA sockets and two pairs of speaker binding posts. Small holes are also provided that can be drilled out for more inputs (And slotted knockouts for XLR inputs or 'Speakon' style outlets). Finally, a fused IEC mains entry is provided (and suitable hole in the panel, see below).



Featured Customer Project;

Looking like an exotic Swiss Amplifier, Glen has made great use of a 60mm ezChassis to house Audiosector gainclone amps (Bridged LM3875).



Tonearm Teaser!

New Zealand (where we are based) has a great history of hi tech carbon fibre designs, whether Britten motorbikes or America's Cup yachts. We are working on a tonearm.....

All the best with your projects!

Simon Brown

design **build** listen

www.designbuildlisten.com