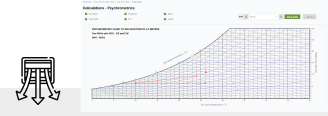


Simplifying Engineering Designs for Modern Building Professionals

Accurate Building Services Calculations you can count on every time.





3 Key Value Outcomes







We don't just care about software

We care about making the world a better place just like you.

- Over 6000 happy customers
- Millions of calculations computed
- 38 years of trusted partnerships with engineers across Australia and the globe

Modern building designs are constantly evolving making it harder to design the perfect building system. With so many components, analysing the big picture is really complex.

CAMEL calculates the design heating and cooling loads, and associated psychrometrics for air conditioning plant in buildings.

The program is an extremely comprehensive analysis program that has been utilised by well over 250 organisations throughout Australia, New Zealand and South East Asia.

CAMEL models a range of system types including:

- Constant volume or variable air volume heating and cooling systems, with or without zone reheat.
- Reverse cycle heat pumps and VRF systems.
- Direct and indirect evaporative coolers.
- Air to air heat exchangers and humidity control systems.

CAMEL is the industry's trusted gold standard.

Building design doesn't have to be so complicated

Do more of the work you love with a trusted software partner



Size the Right System Every Time

Calculating loads, systems, and selecting equipment requires precision



Optimise Performance & User Experience

Balance end user needs with peak efficiency to deliver sustainable performance



Take Your Time Back

Spend less time in endless calculations and inputting data, and trust ACADS-BSG to deliver the results you need



Head to the website https://www.acadsbsg.com.au/camel-plus/





Start Calculating!

Design building systems with ease

With over 6000 customers using ACADS-BSG tools every day, our communities are being transformed with new and often complex buildings all the time. With the right tools, sizing the right systems that deliver safety, performance, and efficiency has never been quicker and easier.