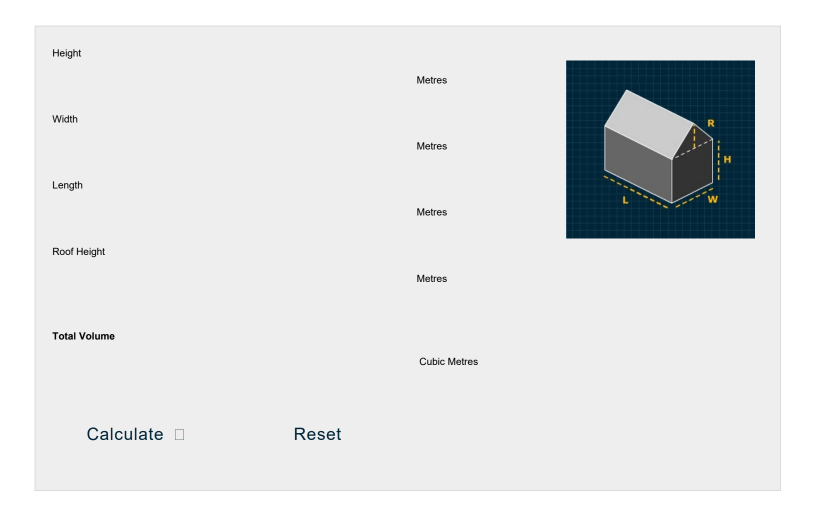
Volume calculator (pitched roof, two end gables)

Enter the measurements in the fields below and then click the "Calculate" button. Results are shown in the "Total Volume" field.

The volume calculator provides the total volume of the element that is illustrated in the image and defined by the measurements shown.



Note on taking measurements

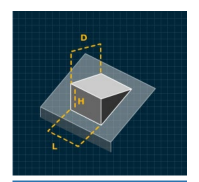
All dimensions must be based on external measurements of the building or structure involved and not internal measurements.

Disclaimer

These calculators are based on standard building shapes.

They should be used with care if the building you are measuring involves a combination of these forms or differs in a significant way from those in the calculator.

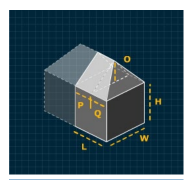
If in doubt seek advice from a qualified person or your local planning authority.



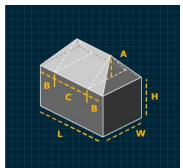
Dormer Window, Flat Roof



Lean-to, Single Pitch Roof



Pitched Roof, One End Hip



Pitched Roof, Two End Hips

Do you need permission?

Common projects

Your responsibilities

What to do next

Interactive guides

Interactive house

Loft conversions guide

Extensions guide (single storey)

Extensions guide (two storey)

Conservatories guide

Outbuildings guide

Porches guide

Planning

Start a planning application

View your planning applications

The decision-making process

How to apply

Consent types

Policy and legislation

Appeals

Buy a planning map

Greener homes

Community Infrastructure Levy

Find a builder

Find a planning consultant

Building control

Start a building control application

View your building control applications

Approved Documents

How to get approval

Your responsibilities

Find your Local Authority BC team

Find an Approved Inspector

News

Latest news

Blog

Jobs

Services and information

Information

Professional Portal

Local authorities

Advertise with us

Contact us

FAQs

Terms and conditions

Planning Portal Conference

About us

Mission and vision

Meet the team

