

Volume Calculation

Project 135- 26 Nutberry Avenue

Date: April 2024

Total Volume -Existing hip = 294.62m³

Total Volume - Proposed Gable = 305.90m³

Total Addition Volume = 11.28m³

Total Volume- Proposed Dormer = 18.77m³

Total additional volume 11.28m³ + 18.77m³ = 30.05m³

Get ready for our new Building Control Portal

To prepare for the new service, if you have any draft building control applications on the current building control service that you wish to submit, please ensure you submit them by 17:00 on 25 April. [Find out more about what you need to do](#)

[↗¹](#)

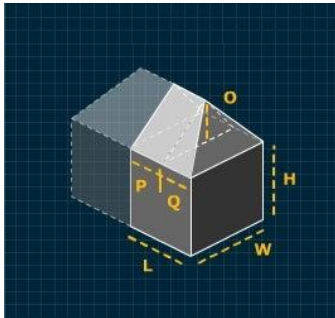
1. <https://blog.planningportal.co.uk/2024/02/15/a-new-building-control-application-service-is-coming-make-sure-youre-prepared/>



Welcome to Planning Portal — Services and information — Professional Portal — Volume Calculators — Pitched roof — one end hip

Volume Calculators

Pitched roof — one end hip



Height (metres)

04.93

Width (metres)

7.6

Length (metres)

6.25

O (metres)

3.02

P (metres)

3.1

Q (metres)

3.25

Total Volume:

294.62

Calculate Volume

Get ready for our new Building Control Portal

To prepare for the new service, if you have any draft building control applications on the current building control service that you wish to submit, please ensure you submit them by 17:00 on 25 April. [Find out more about what you need to do](#)

[↗](#)¹

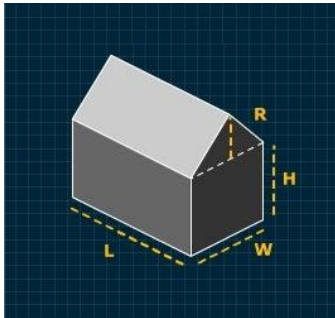
1. <https://blog.planningportal.co.uk/2024/02/15/a-new-building-control-application-service-is-coming-make-sure-youre-prepared/>



Welcome to Planning Portal — Services and information — Professional Portal — Volume Calculators — Pitched roof — two end gables

Volume Calculators

Pitched roof — two end gables



Width (metres)

Length (metres)

Height (metres)

Roof (metres)

Total Volume:

305.90

Calculate Volume

Reset

Get ready for our new Building Control Portal

To prepare for the new service, if you have any draft building control applications on the current building control service that you wish to submit, please ensure you submit them by 17:00 on 25 April. [Find out more about what you need to do](#)

[↗](#)¹

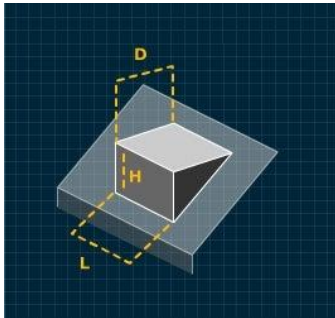
1. <https://blog.planningportal.co.uk/2024/02/15/a-new-building-control-application-service-is-coming-make-sure-youre-prepared/>



Welcome to Planning Portal — Services and information — Professional Portal — Volume Calculators — Dormer window — flat roof

Volume Calculators

Dormer window — flat roof



Height (metres)

Depth (metres)

Length (metres)

Total Volume:

18.77

Calculate Volume

Reset

Note on taking measurements

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