

Custom Engineered Wood Roof Trusses

304 Station St. Smithville, ON L0R 2A0

Phone 905 957 3319 Fax 905 957 0159

## SITE DIMENSIONS REQUIRED TO MATCH NEW TRUSSES TO EXISTING ROOF TRUSSES

The picture below shows the dimensions needed to properly size a new truss to match an existing condition.

A = overall height of the roof at the ridge. = \_\_\_\_\_.

B = span to the ridge = \_\_\_\_\_. *Hint: use plumb line from ridge for accuracy.*

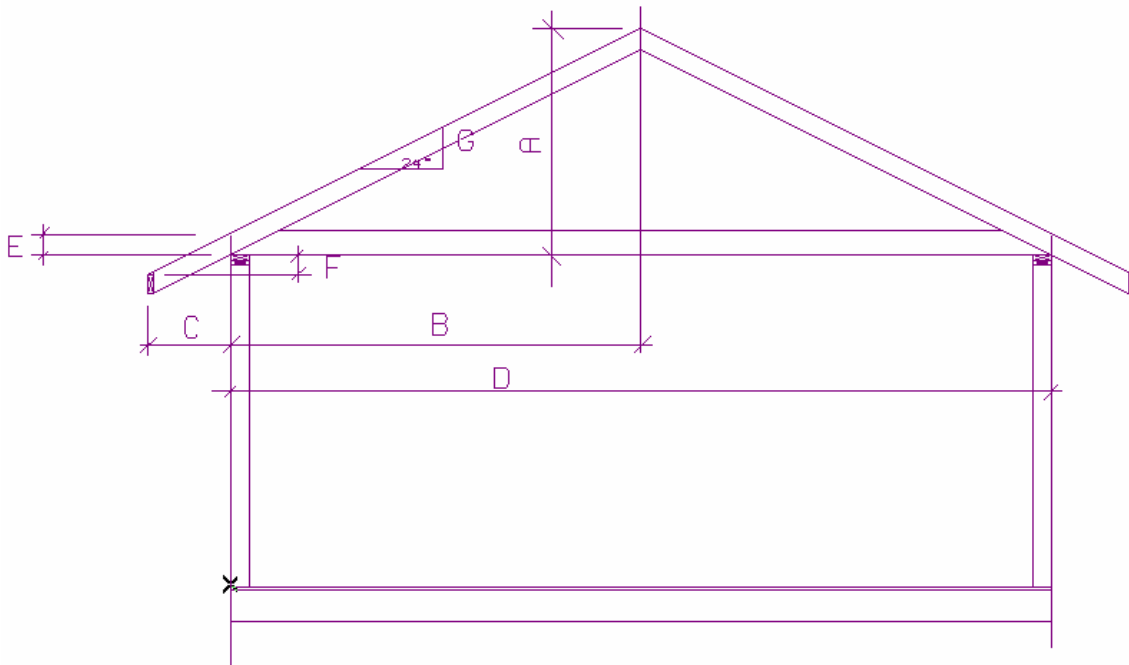
C = length of overhang = \_\_\_\_\_.

D = overall span of the building = \_\_\_\_\_.

E = overall heel height at the outside of the wall = \_\_\_\_\_.

F = top of fascia to top of wall = \_\_\_\_\_.

G = pitch in 12" = \_\_\_\_\_. *Hint: use a 24" level to measure across level and a tape measure to measure vertically.*



All these dimensions will help to ensure that the new truss matches the existing roof as best as possible.

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