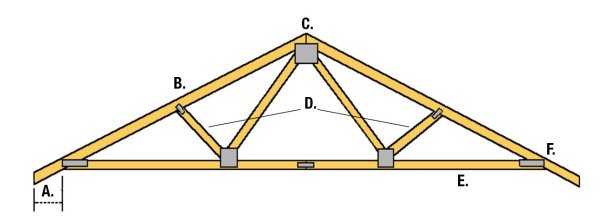
Truss Quote

<u>ALL</u> the Following Specs are <u>REQUIRED</u> Before Placing Order:



A. Overhang

The extension of the top chord of a truss beyond the bottom chord measured horizontally

B. Top Chord

An inclined or horizontal member that establishes the upper edge of a truss, usually carrying compression and bearing stress.

C. Peak

Point on a truss where the sloped parts meet.

D. Web

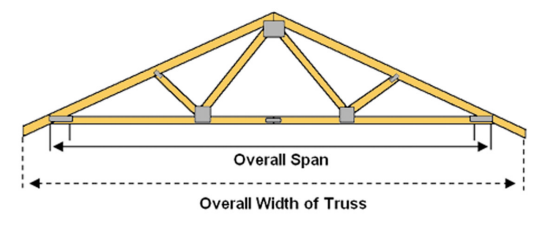
Members that join the top and bottom chords to form triangular patterns that give truss action, usually carrying tension or compression stresses (no bending).

E. Bottom Chord

A horizontal or inclined member that establishes the lower edge of a truss, usually carrying combined tension and bending stresses.

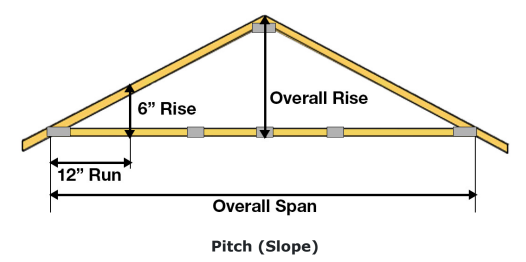
F. Heel

Point on a truss at which the top and bottom chords intersect.



Span

The span of a truss refers to the length of the bottom chord covering the width of the room or structure that the truss is covering. The span should not be confused with the overall width of the truss, which includes the overhangs.



The pitch, or slope, is the incline of the roof expressed as a fraction describing the rise over the run. The run or the base number is 12 inches. The rise will be the elevation change over the 12 inches. For example, a slope of 6/12 means for every 12 inches of horizontal distance, the slope of the roof will rise 6 inches vertically.

Keep in mind that the higher the pitch, the steeper the roof. If you live in an area that has long, cold winters, you may want to have a steeper roof pitch, as flatter roofs will accumulate snow and rainwater for longer periods of time.

<u>Email</u>

<u>Name</u>

<u>Address</u>

Phone

Please also make a note that estimates are done in the order they are received and that after signing off a truss order there will be no changes and no refunds. Deposits of 50% down or more are required to begin building truss orders.

TRUSS ESTIMATE REQUEST

C.C. Allis and Sons - 570-744-2631, FAX 570-744-1616, email: will@ccallis.com

All information is required for truss estimates.

All Residential, Commercial and buildings over 40 feet wide must include drawings.

	DATE				
Name	Phone				
E-Mail		Fax			
ADDRESS		7			
BUILDING SIZE – widt	h Length	(outsid	de wall to outs	ide w	all)
Wall	thickness (bearing) _				
RAFTERS - pitch					
Cantilever for steel only)	tails	centers	16" 24"	48"	(48" centers
Attic room equipment storage)	dimensions	_ (cannot	be used for	any	hay/grain or
END TRUSSES - (continuous load bearing)	Qty Structural _	No	on – Structural		_ (must have
	Vertical hor	rizontal	_ Stud centers	3	
STATE	COUNTY_				
DELIVERY ADDRESS	/ DISTANCE				

Customer is responsible for verifying energy heel and snow load requirements with their local Code Enforcement office.

Please understand that all lead times are subject to change but your place in the fabrication order isn't.

WE WILL NOT HOLD TRUSSES IN YARD FOR OVER A MONTH.