

TRUSS REQUEST FORM

Guest Name:	Email:	
Project Zip Code:	Guests Phone #:	
Project Start Date:	Store Name:	
• CHECK PRODUCTS REQUESTED:		
_		
☐ Roof Trusses ☐ Floor Trusses		

Please send an electronic copy (PDF if possible) of the plan via email to holly@kilbytruss.com or upload to our contact form.

Please fill out as much information on the request form as possible to ensure an accurate quote.

ROOF TRUSS INFORMATION

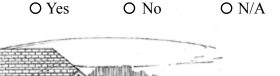
• Determine if the plan calls out trusses or hand framing. Trussing a hand framed plan may change the look of the building. (Check one) O Trusses O Hand Framed • Dimensions can be measured from either the exterior of the framing or the exterior plywood sheeting. (Check one) O Framing to Framing O Sheeting to Sheeting Spacing of trusses O 24" On Center O 16" On Center O Other: • The bearing wall is the framing that supports the trusses. What size is your bearing wall? (Check one) O Other: $\bigcirc 2 \times 4$ O 2×6 • Overhang width: Eave: _____ Gable: _____ • Check end truss type: O Standard O Dropped O Vaulted **STANDARD** DROPPED END **VAULTED END** Ladder Set- NOT included with dropped end, normally hand framed • Are energy heels required? O Yes O No Heel size requested: Heel Size Heel Size Regular Truss **Energy Heel Truss** Standard 6" Heels Adds approximately 2% to truss cost 7" Energy Heels Adds approximately 5% to truss cost

Adds approximately 10% - 15% to truss cost

7½-16" Energy Heels

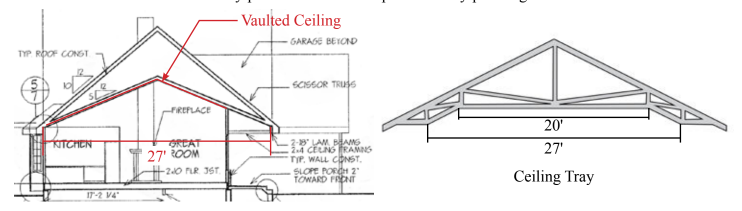
• Requested pitch(s)? _____ Are there multiple pitches? O Yes O No

• If there are multiple pitches, do the fascia lines match?





• Are all dimensions of vaults, trays, or pans noted on the plan? OYes ONo ON/A Vaults can add an average of 5-10% to the cost of the trusses. Tray/pan ceilings can add an average of 10-30% to the cost of the trusses in the tray/pan area. Increase depends on tray/pan height and distance from walls.



- Location and height of tray ceilings may require raising the heels on the trusses for the entire project.
 - O Change heel height to allow for higher tray, if needed. (This will increase truss package cost)
 - O Change tray location and height to maintain heel, if needed. (This will not increase truss package cost)

Additional Notes on Vaults, Trays, Pans:

• Are dormers structural or cosmetic?

O Structural

O Cosmetic

O N/A

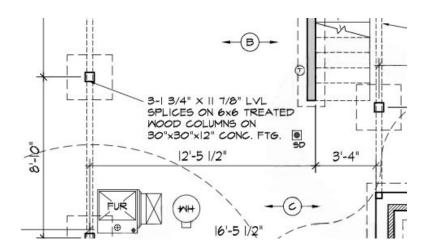
Dormers

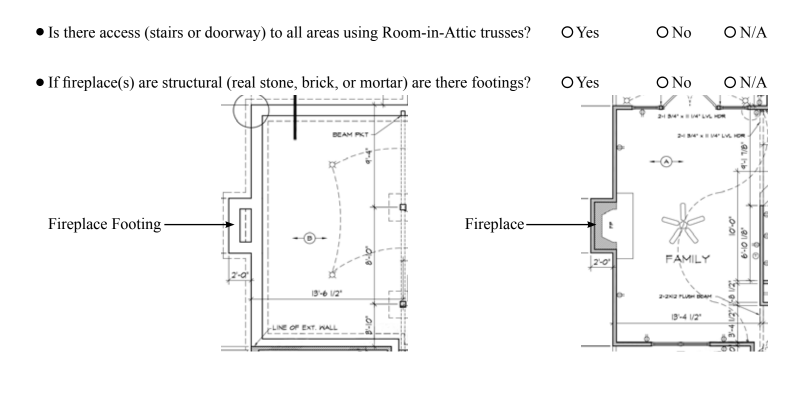
Windows Service Servi

Structural dormers require girder trusses on each side.

- 4'-6' wide dormers add an average of 5% to the cost.
- 8'-10' wide dormers add an average of 10% to the cost.
- 12' or wider dormers need special pricing.

- Does the plan call out LVLs for roof and/or floor support?
- O Yes
- O No





Special requests for Roof Trusses: _			

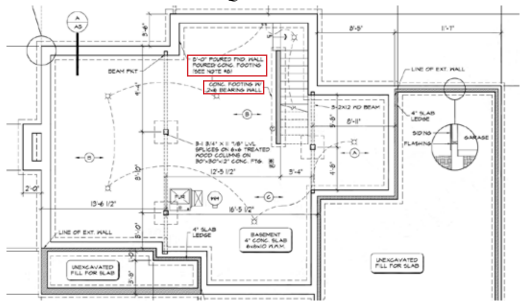
ÓNo

• Any appliances (furnaces, air conditioners, or large stone islands) located **IN or ON** the trusses?

O Yes

FLOOR TRUSS INFORMATION

QUOTE REQUESTS FOR FLOOR FRAMING REQUIRE A FOUNDATION PLAN THAT SHOWS FOOTINGS.



			-			
• Floor Usage: (Check one) OResidentia	al OOffice	OHotel	OChurch	ORoof Deck	OOther_	
• Will floor trusses require hold-back on OYes, sheathing hold-back:O			_		ıld-back:	ONo
• Is a Duct Chase required? (Location to	be determine Ductwork	, 0	•	er) Copening (Option	OYes nal)	ONo
• Depth and spacing of Floor Trusses/I-J	oists? Depth	ı:		Spacing:		
• Requested deflection: (Check one)	O L\360		OL\480	0	L\	