ABC Truss Plant

June 27, 2018

What is Included in Your Quote

Checklist

Please refer to the following checklist to determine what is included in your floor and roof truss quote supplied by ABC Truss Company.

Roof Trusses:

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I-Joist Floor Package:

Item	Description	Included	Not Included
	Joist Manufacturers Placement Plan		
	Engineers Sealed Joist Manufacturers Placement Plan		
	Joist and Beam Designs		
	Engineers Sealed Joist and Beam Designs		
	Connector Installation Guide		
	One Field Installation Review by Design Technician		
	One Field Installation Review by P.Eng.		
	I-Joists as specified (does not exceed specified depth and max. o.c. spacing)		
	Additional I-Joists not specified on Structural Drawings		
	Alternative "value engineered" I-Joist system*		
	Connectors for I-Joists to flush bearings		
	I-Joist Blocking Panels		
	I-Joist Web Stiffeners		
	Squash Blocks		
	Filler Blocks		
	1 1/8" Rim Board		
	1 1/4" Rim Board		
	2X4 Pony Walls		
	Flush Engineered Beams as specified on the Structural Drawings		
	Dropped Engineered Beams as specified on the Structural Drawings		
	Additional Engineered Beams not specified on the Structural Drawings		
	Alternative Engineered Beams to those specified on the Structural Drawings		
	Engineered Lumber Columns as specified		
	Engineered Beam to Beam/Ledger connectors		
	Engineered Beam to Column connectors		
	Engineered Lumber to be used as ledgers as specified		
	Dimensional Lumber Flush Beams		
	Dimensional Lumber Dropped Beams		
	Building Anchors/Hold-Downs/Straps as specified		
	Shear Wall Hardware		
	Engineered Lumber as specified in any wall design		

Notes:

The Engineered Products I-joist and Beam Manufacturer is specified on the Quote.

ABC Truss Company maintains the ability to substitute Engineered Wood Products that meet or exceed the strength and capacity of those specified.

Designs are only based on the Live and Dead Loads specified on the Structural Drawings, no other additional loads are considered in the design of trusses, I-Joists, Engineered Beams, Columns, or walls.

^{*}Alternative systems quoted require the approval of the Building Designer and Structural Engineer of Record.