

CUSTOMER CONSULT FORM

SALES PERSON .	
DATE	

Allen Lumber Company has created this form to assist us in helping you with your building project. The information provided will be the basis of the material list created by our Design and Estimating team for your building project. All information must be filled out in order to create the most accurate material list possible. Any information not provided will result in delays.

Please include any photos, drawings, plans, or sketches you may have.

PHONE #: _____ CONTRACTOR NAME: EMAIL: BRIEF PROJECT DESCRIPTION: _____ PROJECT ADDRESS: ______ Please provide name of town, even if full address is not known at this time. HOMEOWNER NAME: _____ PHONE NUMBER: _____ EMAIL: _____ **HOUSE DIMENSIONS: GARAGE DIMENSIONS:** ___ **FOUNDATION** INSULATED: YES NO FOUNDATION YES NO INSULATED: TYPE: SLAB FROST WALLS FULL BASEMENT TYPE: SLAB FROST WALLS PIERS(POLE BARN) NOTES: _____ WALKOUT IF YES LENGTH _____ BASEMENT FINISH: _____ SILL PLATES SILL PLATES SILL SEAL: (CIRCLE ONE) YES SILL SEAL: (CIRCLE ONE) NO YES NO PT PLATE: 2 X ______ (WIDTH) _____ PT PLATE: 2 X _____ (WIDTH) ____ NOTES: _____ NOTES: _____ 1ST FLOOR FLOOR FRAMING 2X(16' MAX SPAN) **FLOOR TRUSS** I-JOIST CLEAR SPAN **BFAM** IF BEAM FLUSH? YES NO 1ST FLOOR SHEATHING (CIRCLE ONE) ¾ ADVANTECH 34 OSB 34 UNDERLAY T&G PINE 34 UNDERLAY T&G FIR OTHER

1 ST FLOOR EXTERIOR WALL FRAMING	1 ST FLOOR EXTERIOR WALL FRAMING		
2 X HEIGHT	2 X HEIGHT		
16" OR 24" ON CENTER	16" OR 24" ON CENTER		
NUMBER OF PLATES:	NUMBER OF PLATES:		
1ST FLOOR EXTERIOR WALL SHEATHING	1 ST FLOOR EXTERIOR WALL SHEATHING		
7/16 OSB ½ CDX ½ ZIP 1 7/16 ZIP	7/16 OSB ½ CDX ½ ZIP 1 7/16 ZIP		
HOUSE WRAP:	HOUSE WRAP:		
NOTES:	NOTES:		
	OVERHEAD DOOR HOW MANY? SIZE:		
	GABLE OR EAVE		
1 ST FLOOR INTERIOR WALL FRAMING	1 ST FLOOR INTERIOR WALL FRAMING		
2 X HEIGHT	2 X HEIGHT		
16" OR 24" ON CENTER	16" OR 24" ON CENTER		
NUMBER OF PLATES:	NUMBER OF PLATES:		
NOTES:	NOTES:		
2ND FLOOR FLOOR FRAMING	2 ND FLOOR FLOOR FRAMING		
2X(16' MAX SPAN) I-JOIST FLOOR TRUSS	2X(16' MAX SPAN) I-JOIST FLOOR TRUSS		
CLEAR SPAN ATTIC BEAM	CLEAR SPAN ATTIC BEAM		
IF BEAM FLUSH? YES NO	IF BEAM FLUSH? YES NO		
2 ND FLOOR SHEATHING	2 ND FLOOR SHEATHING		
% ADVANTECH % OSB % UNDERLAY T&G PINE	34 ADVANTECH 34 OSB 34 UNDERLAY T&G PINE		
% UNDERLAY T&G FIR OTHER	¾ UNDERLAY T&G FIR OTHER		
NOTES:	NOTES:		
2ND FLOOR EXTERIOR WALL FRAMING	2ND FLOOR EXTERIOR WALL FRAMING		
2 X HEIGHT	2 X HEIGHT		
16" OR 24" ON CENTER	16" OR 24" ON CENTER		
NUMBER OF PLATES:	NUMBER OF PLATES		
2 ND FLOOR EXTERIOR WALL SHEATHING	2 ND FLOOR EXTERIOR WALL SHEATHING		
7/16 OSB ½ CDX ½ ZIP 1 7/16 ZIP	7/16 OSB		
HOUSE WRAP:	HOUSE WRAP:		
NOTES:	NOTES:		

2 ND FLOOR INTERIOR WALL FRAMING	2 ND FLOOR INTERIOR WALL FRAMING		
2 X HEIGHT	2x HEIGHT		
16" OR 24" ON CENTER	16" OR 24" ON CENTER		
NUMBER OF PLATES:	NUMBER OF PLATES:		
ROOF FRAMING	ROOF FRAMING		
2 X HAND FRAME ROOF TRUSS	2 X HAND FRAME ROOF TRUSS		
IF TRUSS STYLE? PITCH?	IF TRUSS STYLE: PITCH?		
OVERHANG LENGTH	OVERHANG LENGTH		
OVERHANG TYPE: TAIL FLAT SOFFIT	OVERHANG TYPE: TAIL FLAT SOFFIT		
ROOF SHEATHING	ROOF SHEATHING		
5/8 ADVANTECH 5/8 OSB	5/8 ADVANTECH 5/8 OSB		
5/8 CDX W/CLIPS 5/8 ZIP	5/8 CDX W/CLIPS 5/8 ZIP		
NOTES:	NOTES:		
ROOFING ACCESSORIES:	ROOFING ACCESSORIES		
UNDERLAYMENT: IKO STORMTITE TRIFLEX	UNDERLAYMENT: IKO STORMTITE TRIFLEX		
#15 FELT 30#FELT	#15 FELT 30#FELT		
ICE & WATER SHIELD:	ICE & WATER SHIELD:		
GRACE IKO ARMOURGUARD TARCO/RES	GRACE IKO ARMOURGUARD TARCO/RES		
RIDGE VENT: ROLL VENT X-TRACTOR VENT	RIDGE VENT: ROLL VENT XTRACTOR VENT		
NOTES:	NOTES:		
ROOFING MATERIAL	ROOFING MATERIAL		
SHINGLES METAL	SHINGLES METAL		
COLOR	COLOR:		
STYLE	STYLE:		
BRAND:	BRAND:		
SIDING	SIDING		
VINYL WOOD METAL	VINYL WOOD METAL		
SMARTSIDE CEMENT OTHER	SMARTSIDE CEMENT OTHER		
BRAND/SPECIES:	BRAND/SPECIES:		
PROFILE/SIZE:	PROFILE/SIZE:		
FINISH:	FINISH:		
NOTES:	NOTES:		

EXTERIOR TRIM	<u>/</u> – SIZE AND MATERIAL)	,	EXTERIOR T	'RIM (SIZE AND MATERIAL)	
FASCIA:				CORNERS:	
D&W TRIM:				WATERTABLE	
FREIZE:	SOFFIT:		FREIZE:	SOFFIT	
OTHER:					
NOTES:			NOTES:		
· 					
INSULATION			INSULATION	<u>N</u>	
TRYING FOR VT ENERGY	CODE: YES	NO	TRYING FOR VT ENERG	GY CODE: YES I	NO
EXTERIOR WALL CAVITY I	<u>INSULATION</u>		EXTERIOR WALL CAVI	TY INSULATION	
ROCKWOOL FIBER	RGLASS		ROCKWOOL FI	BERGLASS	
CELLULOSE	OTHER		CELLULOSE	OTHER	
RIGID INSULATION			RIGID INSULATION		
ROCKWOOL	ENER AIR	OTHER	ROCKWOOL	ENER AIR	OTHER
CEILING/ROOF INSULATION	<u>ON</u>		CEILING/ROOF INSULA	<u>ATION</u>	
ROCKWOOL	FIBERGLASS		ROCKWOOL	FIBERGLASS	
CELLULOSE	OTHER		CELLULOSE	OTHER	
NOTES:			NOTES:		
INTERIOR FINIS	SH – SIZE AND MATERIAI	<u>LS</u>	<u>INTERIOR F</u>	INISH – SIZE AND MATERIAL	<u> </u>
WALLS			WALLS		
CEILING			CEILING		
W&D TRIM			W&D TRIM		
BASEBOARD			BASEBOARD		
EXT JAMB			EXT JAMB		
NOTES:			NOTES:		
<u>WINDOWS</u>			<u>WINDOWS</u>		
BRAND:			BRAND:		
LINE:			LINE:		
EXTERIOR:			EXTERIOR:		
INTERIOR:			INTERIOR:		
GLASS:					
GRILLS:			GRILLS:		
HARDWARE:					
JAMB:			JAMB:		
NOTES:			NOTES:		

EXTERIOR DOOR:	EXTERIOR DOOR
BRAND:	BRAND:
LINE:	LINE:
GLASS:	GLASS:
HARDWARE:	HARDWARE:
JAMB:	JAM:
NOTES:	NOTES:
INTERIOR DOOR:	INTERIOR DOOR
BRAND:	BRAND:
LINE:	LINE:
SPECIES:	SPECIES:
HARDWARE	HARDWARE:
JAMB:	JAMB:
NOTES:	NOTES:
<u>STAIRS</u>	<u>STAIRS</u>
TREAD: SPECIES:	TREAD: SPECIES:
FINISH:	FINISH:
RISERS: SPECIES:	RISERS: SPECIES:
FINISH:	FINISH:
RAILING: MODEL#	RAILING: MODEL#
SPECIES:	SPECIES:
FINISH:	FINISH:
BALUSTER: MODEL#	BALUSTER:MODEL #
SPECIES:	SPECIES:
FINISH:	FINISH:
ALLOWANCES:	ALLOWANCES:
NAIL & HARDWARE \$	NAIL & HARDWARE \$
COUNTER/VANITY TOPS \$	COUNTER/VANITY TOPS \$
CABINETS \$	CABINETS \$
FLOORING \$	FLOORING \$
NOTES:	NOTES: