

Customer:

Sales Representative Information:

Name:
Address:
City:
State:
Phone:
Fax:
E-mail:

Model / Design Type:

Timberhaven is pleased to present this estimate for

Name: Customer		Model	Std. Lakeside II
Address:		Design Type	Basic
City:		Building Site:	
State:	Zip Code:	Address	
Primary Phone:	<u> </u>	City	
Other Phone:		County	
E-mail:		State	
		Country	USA
Material estimate	e number: E0000	Estimate expira	ation date: August 31, 2018
	Material estimate date:	August 1, 2018	
	Log & Timber Package:		
	Weathertight Package:		
	Finish Package: _		
	Complete Package Price:		

ADDED FEATURES

- The industry's Best Quality Assurance Programs: 'Complete' Package Guarantee and Lifetime Warranty.
- Kiln-dried Engineered Log & Timber Components (9% average moisture content) provide superior strength and stability with little to no checking, warping, or twisting to our logs or timbers in our NON-settling systems.
- Kiln-dried Graded / Certified Engineered logs are produced / inspected under a continuous in-plant quality control process audited by third party agencies, PFS-TECO Corporation and the Log and Timber Homes Council. A Certificate of Inspection is provided with each log home package.
- Custom Design Assistance (FREE) available to help you create your unique log or timber frame home design based on your personal lifestyle.
- Engineering Services offered include stamped plans, beam sizings, energy calculations, etc. specific to your plan as required to support the permitting processes.
- Detailed Construction Manual and Construction / Assembly Plans provided for both our PRE-CUT log and timber frame packages to enhance the speed and accuracy of the building process.
- Name Brand Components such as Andersen and Therma-Tru are standard in every package.
- Pre-cut, Pre-sorted, Inverse Stacking of your log or timber frame components ensures a timely on-site construction process.
- Delivery Included at NO additional charge anywhere in the Continental U.S.
- Multi-Stage Deliveries provided to protect your home's materials /components from weather damage, theft and / or when working with challenging site conditions.
- Double-Protected Packages include carefully wrapped material bundles and tarped delivery trucks to help protect your materials from the elements during and after delivery.
- Construction and Planning Workshops (FREE) are a perfect way to expand your overall log and timber frame knowledge, tour our facility and meet our experienced staff.
- Contractor Workshops (FREE) provided on a one-on-one basis for your builder (and his crew) to assure a confident, timely and smooth construction process.
- Toll-Free Technical Assistance / Customer Service Hotline staffed by our experienced staff to get your questions answered before, during and after the construction process.
- Nationwide Representative Network includes the assurance of a trained professional to guide you along each step of the process.



KE	A #1						
	Parameters	Foundation size	26' x 36'	Location	Main	Courses to square	16
	Exterior	Log/Profile	6x8 D	Species	Engineered White Pine	Corners	Mortise & Teno
	LACCITOI	Gables		Gables		Corners	WOTESC & TENO
						Donat stains Fi	- 1 - 1
	Interior	2nd floor at	14 th Course	2nd floor stairs	Exposed	_	nish
		2nd floor over	Kitchen & Dining Room	Cathedral over	Living Room	Exposed Beams	None
	Roof	Roof style	2x Cathedral	Pitch	12 /12	Collar ties	6x8
	Dormer #1	Size/Type		Location		Courses to square	
		Log/Profile		Species		Corners	
		Roof style	-	Pitch	/12	Collar ties	-
	Dormer #2	Size/Type		Location		Courses to square	
	Dormer #2			_	<u></u>		
		Log/Profile		Species		Corners	
		Roof style		Pitch	/12	Collar ties	
	Porch #1	Size	x	Location		Deck #1 Size	26' x 12
		Roof style		Pitch	/12	Location	Rear
	Porch #2	Size	X	Location		Deck #2 Size	×
		Roof style		Pitch	/12	Location	
	Notos: 26' fo		udes 4' log sided prow wall on fror	_			-
	30 10	diladion size mer	ides 4 log sided prow wall on froi	it of Alea #1.			
RE	A #2						
	Parameters	Foundation size	e 19' x 26'	Location	Left	Courses to square	14
	Exterior	Log/Profile	6x8 D	Species	Engineered White Pine	Corners	Mortise & Tend
		Gables	Left Log Siding	Gables			
	Interior	2nd floor at	th Course	2nd floor stairs		Bsmt stairs	
	interior		til Course		<u> </u>	_	NI
	- •	2nd floor over		Cathedral over		Exposed Beams	None
	Roof	Roof style	Prefab Flat Truss	_ Pitch	6 /12	Collar ties	None
	Dormer #1	Size/Type		Location		Courses to square	
		Log/Profile		Species		Corners	
		Roof style	-	_ · Pitch	/12	 Collar ties	
	Dormer #2	Size/Type		Location		Courses to square	
	Dormer #2			_	<u></u>	·	
		Log/Profile		Species		Corners	
		Roof style		_ Pitch	/12	Collar ties	
	Porch #1	Size	x	Location		Deck #1 Size	6' x 6'
		Roof style		Pitch	/12	Location	Front Right
	Porch #2	Size	X	Location		Deck #2 Size	х
		Roof style		Pitch	/12	Location	
	Natas.	Noor style		-		Location	
	Notes:						
RE	A #3						
	Parameters	Foundation size	e 19' x 26'	Location	Right	Courses to square	14
	Exterior	Log/Profile	6x8 D	Species	Engineered White Pine	Corners	Mortise & Tend
		Gables	Right Log Siding	Gables			
	Interior	2nd floor at	th Course	2nd floor stairs		Bsmt stairs	
	mienor		tii course			_	Nier
		2nd floor over		Cathedral over		Exposed Beams	None
	Roof	Roof style	Prefab Flat Truss	Pitch	6 /12	Collar ties	None
		c: / -		Location		Courses to square	
	Dormer #1	Size/Type		Species		Corners	
	Dormer #1				/12	Collar ties	
	Dormer #1	Log/Profile		Pitch			
		Log/Profile Roof style		Pitch			
	Dormer #1 Dormer #2	Log/Profile Roof style Size/Type		Location		Courses to square	
		Log/Profile Roof style Size/Type Log/Profile		Location Species	·	Courses to square Corners	
		Log/Profile Roof style Size/Type		Location	/12	Courses to square	
		Log/Profile Roof style Size/Type Log/Profile		Location Species	·	Courses to square Corners	
		Log/Profile Roof style Size/Type Log/Profile	x	Location Species	·	Courses to square Corners	×
	Dormer #2	Log/Profile Roof style Size/Type Log/Profile Roof style	Х	Location Species Pitch Location	/12	Courses to square Corners Collar ties Deck #1 Size	x
•	Dormer #2 Porch #1	Log/Profile Roof style Size/Type Log/Profile Roof style Size Roof style		Location Species Pitch Location Pitch		Courses to square Corners Collar ties Deck #1 Size Location	
	Dormer #2	Log/Profile Roof style Size/Type Log/Profile Roof style Size Roof style Size	x x	Location Species Pitch Location Pitch Location	/12	Courses to square Corners Collar ties Deck #1 Size Location Deck #2 Size	x x
	Dormer #2 Porch #1	Log/Profile Roof style Size/Type Log/Profile Roof style Size Roof style		Location Species Pitch Location Pitch	/12	Courses to square Corners Collar ties Deck #1 Size Location	

AREA DESCRIPTIONS (REFER TO SKETCH)

Parameters		х	Location		Courses to square	
Exterior	Log/Profile		Species		Corners	
	Gables		Gables			
Interior	2nd floor at	th Course	2nd floor stairs		Bsmt stairs	
	2nd floor over		Cathedral over		Exposed Beams	
Roof	Roof style		Pitch	/12	Collar ties	
. Dormer #1	Size/Type		Location		Courses to square	
	Log/Profile		Species		Corners	
	Roof style		Pitch	/12	Collar ties	
Dormer #2	Size/Type		Location		Courses to square	
	Log/Profile		Species		Corners	
	Roof style		Pitch	/12	Collar ties	
Porch #1	Size	X	Location		Deck #1 Size	x
	Roof style		Pitch	/12	Location	
Porch #2	Size	х	Location		Deck #2 Size	х
	Roof style		Pitch	/12	Location	
Notes:	·					
REA #5						
Parameters	Foundation size	х	Location		Courses to square	
Exterior	Log/Profile		Species		Corners	
	Gables		Gables			
. Interior	2nd floor at	th Course	2nd floor stairs		Bsmt stairs	
	2nd floor over		Cathedral over		Exposed Beams	
Roof	Roof style		Pitch	/12	Collar ties	
Dormer #1	Size/Type		Location		Courses to square	
Dormer #1						<u> </u>
	Log/Profile		Species	/12	Corners	
D #2	Roof style		Pitch		Collar ties	
Dormer #2	Size/Type		Location		Courses to square	<u> </u>
	Log/Profile		Species		Corners	
	Roof style		Pitch	/12	Collar ties	
Porch #1	Size	X	Location		Deck #1 Size	x
POICH #1	Roof style	<u> </u>	Pitch	/12	Location	Χ
Porch #2	Size	V	Location	/12	Deck #2 Size	
PUICII #2	Roof style	X	Pitch	/12	Location #2 3126	Х
Notes:	Kooi style				Location	
REA #6		х	Location		Courses to square	
	Foundation size	^				_
Parameters	Foundation size	^	Species		Corners	
Parameters		^	Species Gables		Corners	
Parameters Exterior	Log/Profile	th Course			Bsmt stairs	
Parameters Exterior	Log/Profile Gables		Gables			
Parameters Exterior Interior	Log/Profile Gables 2nd floor at		Gables 2nd floor stairs	/12	Bsmt stairs	
Parameters Exterior Interior Roof	Log/Profile Gables 2nd floor at 2nd floor over Roof style		Gables 2nd floor stairs Cathedral over	/12	Bsmt stairs Exposed Beams Collar ties	
Parameters Exterior Interior Roof	Log/Profile Gables 2nd floor at 2nd floor over Roof style Size/Type		Gables 2nd floor stairs Cathedral over Pitch Location	/12	Bsmt stairs Exposed Beams	
Parameters Exterior Interior Roof	Log/Profile Gables 2nd floor at 2nd floor over Roof style Size/Type Log/Profile		Gables 2nd floor stairs Cathedral over Pitch		Bsmt stairs Exposed Beams Collar ties Courses to square	
Parameters Exterior Interior Roof Dormer #1	Log/Profile Gables 2nd floor at 2nd floor over Roof style Size/Type Log/Profile Roof style		Gables 2nd floor stairs Cathedral over Pitch Location Species Pitch	/12	Bsmt stairs Exposed Beams Collar ties Courses to square Corners Collar ties	
Parameters Exterior Interior Roof	Log/Profile Gables 2nd floor at 2nd floor over Roof style Size/Type Log/Profile Roof style Size/Type		Gables 2nd floor stairs Cathedral over Pitch Location Species Pitch Location		Bsmt stairs Exposed Beams Collar ties Courses to square Corners Collar ties Courses to square	
Parameters Exterior Interior Roof Dormer #1	Log/Profile Gables 2nd floor at 2nd floor over Roof style Size/Type Log/Profile Roof style		Gables 2nd floor stairs Cathedral over Pitch Location Species Pitch		Bsmt stairs Exposed Beams Collar ties Courses to square Corners Collar ties	
Parameters Exterior Interior Roof Dormer #1	Log/Profile Gables 2nd floor at 2nd floor over Roof style Size/Type Log/Profile Roof style Size/Type Log/Profile		Gables 2nd floor stairs Cathedral over Pitch Location Species Pitch Location Species Pitch Species	/12	Bsmt stairs Exposed Beams Collar ties Courses to square Corners Collar ties Courses to square Corners	
Parameters Exterior Interior Roof Dormer #1 Dormer #2	Log/Profile Gables 2nd floor at 2nd floor over Roof style Size/Type Log/Profile Roof style Size/Type Log/Profile		Gables 2nd floor stairs Cathedral over Pitch Location Species Pitch Location Species Pitch Species	/12	Bsmt stairs Exposed Beams Collar ties Courses to square Corners Collar ties Courses to square Corners	
Parameters Exterior Interior Roof Dormer #1	Log/Profile Gables 2nd floor at 2nd floor over Roof style Size/Type Log/Profile Roof style Size/Type Log/Profile Roof style Size/Type Log/Profile Roof style Size/Type Log/Profile Roof style	th Course	Gables 2nd floor stairs Cathedral over Pitch Location Species Pitch Location Species Pitch Pitch Location Species Pitch	/12	Bsmt stairs Exposed Beams Collar ties Courses to square Corners Collar ties Courses to square Corners Courses to square Corners Collar ties	x
Dormer #1 Dormer #2	Log/Profile Gables 2nd floor at 2nd floor over Roof style Size/Type Log/Profile Roof style Size/Type Log/Profile Roof style Roof style	th Course	Gables 2nd floor stairs Cathedral over Pitch Location Species Pitch Location Species Pitch Location Species Pitch Location Location Location	/12	Bsmt stairs Exposed Beams Collar ties Courses to square Corners Collar ties Courses to square Corners Corners Collar ties Deck #1 Size	x
Parameters Exterior Interior Roof Dormer #1 Dormer #2	Log/Profile Gables 2nd floor at 2nd floor over Roof style Size/Type Log/Profile Roof style Size/Type Log/Profile Roof style Size/Type Size/Type Log/Profile Roof style Size Roof style	th Course	Gables 2nd floor stairs Cathedral over Pitch Location Species Pitch Location Species Pitch Location Species Pitch Location Species Pitch	/12	Bsmt stairs Exposed Beams Collar ties Courses to square Corners Collar ties Courses to square Corners Collar ties Deck #1 Size Location	

AREA DESCRIPTIONS (REFER TO SKETCH)

	Parameters	Foundation size	Х	Location		Courses to square	
	Exterior	Log/Profile		Species		Corners	_
		Gables		Gables			
3.	Interior	2nd floor at	th Course	2nd floor stairs		Bsmt stairs	
		2nd floor over		Cathedral over		Exposed Beams	
4.	Roof	Roof style		Pitch	/12	Collar ties	
5.	Dormer #1	Size/Type		Location		Courses to square	
		Log/Profile		Species		Corners	_
		Roof style		Pitch	/12	Collar ties	
	Dormer #2	Size/Type		Location		Courses to square	
		Log/Profile		Species		Corners	_
		Roof style		Pitch	/12	Collar ties	
5.	Porch #1	Size	x	Location		Deck #1 Size	х
		Roof style		Pitch	/12	Location	
	Porch #2	Size	х	Location		Deck #2 Size	Х
		Roof style		Pitch	/12	Location	
7.	Interior Finish	Garage		2nd floor			
8.	Notes:						

Ba	Basement									
1.	Walkout wall	Length/height	х	Location	Courses to square	Framing				
2.	Exterior	Log/Profile		Species		Corners				
3.	Interior	1x8 T&G Paneling		Fiberglass Insulation		-				
4.	Notes:		· <u> </u>							

General Notes:

- Unless noted otherwise, porch and deck posts and steps to grade are provided by others.
- All double hung windows are quoted as "Equal Sash"; all grilles if included, are priced as colonial style unless noted otherwise, specialty windows (traps, triangles, etc) will not receive grilles
- Finish style stairs if included in pricing, to basement will automatically receive 2x6 walls around the perimeter of the stairs with a door at the bottom.
- All fireplace materials if shown on plans which includes chimney, stone veneer and actual fireplace are not included in price unless requested.
- Additional engineering fees and/or additional materials that are required as a result of structural engineering requirements, local code considerations, load calculations for wind, snow, etc., state stamps/seals, energy calculations, and/or customer requests such as steel beam sizing, radiant floor heating systems, etc., will be billed in addition to the quoted package price. (Based on approved engineering documentation/drawings.)
- All applicable sales tax will be reflected on Sales Agreement
- This estimate is for qualification purposes only. A firm price may be obtained by placing the minimum deposit and requesting a quotation.

Thank you for considering Timberhaven Log & Timber Homes

We appreciate the opportunity to earn your trust and look forward to assisting you with your forever home.



Material estimate number:E0000

	EXTERIOR LOG WALLS		1st LEVEL FLOOR SYSTEM
Х	Kiln-dried, pre-cut, predrilled Engineered log walls (LT)	Х	4x10 solid hemlock perimeter box w/hurricane ties (LT)
х	Kiln-dried, Engineered corner, and 6x8 support posts w/ Lag bolts (L'		Pressure treated 2x sill plate and sill seal (WT)
Х	Kiln-dried log siding skirt board w/corner extensions (LT)	Х	Pressure treated 6x6 girder support posts (WT)
Ħ	Filler corners (LT)	Х	4-ply 2x12 girder beam (WT)
Ħ	Kiln-dried corner trim boards (LT)	Х	2x10 floor joists @ 16" OC w/metal bridging (WT)
х	Pre-cut splines (LT)	嵩	I-joists (WT)
X	3/8 x 12 Lag bolts (LT)	Х	3/4" Advantech® T&G subfloor (WT)
X	Butylog® sealant tape (LT)	Ħ	Floor insulation (FN)
X	Gasket and caulking (LT)	Х	Construction adhesive (WT)
X X X X	Polebarn nails for mortise & tenon corners (LT)	х	Metal joist hangers and banding (WT)
Ħ	Chinking (LT)	لننا	
ш			2nd LEVEL FLOOR SYSTEM
	EXTERIOR FRAMED WALLS	Х	Kiln-dried, Engineered 6x8 loft joists @ 32" OC w/ lag bolts (LT)
Х	Kiln-dried log siding for walls, gables (LT)	X	8x12 Engineered beams w/ lag bolts (LT)
Ħ	Board & Batten siding (LT)	X	Kiln-dried, Engineered 6x6, 8x8 loft posts (LT)
Ħ	Stone Veneer (WT)	Ĥ	Wall ties w/ lag bolts (LT)
Ħ	Wood shakes (WT)	х	Glu-Lam beams w/ lag bolts (LT)
	Kiln-dried corner extensions for walls (LT)	Ĥ	Heavy timber joist hangers w/ lags, and bolts as required (LT)
	Kiln-dried corner trim boards for walls, dormers (LT)	Ħ	Kiln dried exposed beams @ 48" OC w/ lag bolts (LT)
	2x6 framed walls, gables @ 16" OC (WT)	Ħ	Girder (LT)
X X X X	7/16" OSB sheathing for walls, gables (WT)	Ħ	Joists (LT)
	15# felt paper vapor barrier (WT)	Ħ	I-joists (LT)
Х	R-21 insulation for walls, gables (FN)	Ħ	3/4" Subfloor (FN)
X	1x8 T&G for walls, gables (FN)	X	Construction adhesive (FN)
	, , , , , , , , , , , , , , , , , , , ,	H	Metal joist hangers and banding (FN)
	GARAGES	х	Composition floor, 1x8 T&G w/ 3/4" T&G Advantech® above (FN)
\Box	Kiln-dried log (LT)	岩	Floor insulation (FN)
H	Kiln dried log sided walls (LT)	H	2x6 T&G loft flooring (FN)
H	Kiln-dried log corner extensions (LT)	X	Metal banding (LT)
H	Kiln-dried corner trim boards (LT)		Ceiling under loft floor (FN)
H	Framed garage walls @ 16" OC (WT)	X	Loft railing, 6x6 posts, 2x4 rails, (FN)
H	Sheathing (WT)		2x2 balusters Railing Species WP
H	Vapor barrier (WT)		
Ħ	Wall insulation (FN)		
H	Roof insulation (FN)		HAND HEWN COMPONENTS
Ħ	T&G for walls (FN)	\Box	Exterior (LT)
ш		H	Interior (LT)
	BASEMENT	H	Loft joists (LT)
	Log walkout walls (LT)	H	Posts and beams (LT)
H	Sided walkout walls (LT)	H	Loft deco beams (LT)
H	Kiln-dried log corner extensions (LT)	H	Heavy timber roof (LT)
H	Framed walkout walls (WT)	H	Rafter ties (LT)
H	Sheathing (WT)	ш	- 1
H	Vapor barrier (WT)		EXTERIOR PRESERVATIVE
H	Insulation for walkout walls (FN)	х	Q8 Outlast Log Oil® (FN)
H	T&G for walkout walls (FN)	X	Insect repellant (FN)
H	Ceiling (FN)	X	Stain (Q8 Outlast Log Oil® only) (FN)
Ш			(m 0 1) (· · ·)

(LT) = Log and Timber (WT) = Weathertight (FN) = Finish

Page 5 of 7

Material estimate number:E0000

	ROOF SYSTEMS		PORCHES		
	Common roof system materials		Porch joists (WT)		
X	7/16" OSB roof sheathing w/ H-clips (WT)		Decking (FN)		
	Glu-lam ridge/support beams as required w/ lag bolts (LT)		Kiln dried porch header w/ lag bo	lts (LT)	
Х	Rhino Roof™ synthetic felt, ice and water shield (WT)	\Box	Posts w/ lag bolts (WT)		
Х	Tamko® Heritage 30-year architectural fiberglass shingles (WT)	一	Braces w/ timberscrews (WT)		
X X X	Ridge vent (WT)	一	Beam & purlin roof (LT)		
х	2x WP fascia (WT)		Rafters (LT)		
Ħ	Posts w/ lag bolts (LT)		Ties (LT)		
			Purlins (LT)		
	Heavy timber truss roof system			A truss	W truss
\Box	Beam & purlin roof (LT)		Heavy timber roof (LT)		
ш	Rafters (LT)		Rafters (LT)		
	Ties (LT)		Ties (LT)		
	Purlins (LT)		Ceiling T&G (FN)		
	A truss Dormer truss W truss	H	Vented drip edge (WT)		
Ħ	Shed Truss Scissor truss Gambrel truss	H	2x4 furring strips w/ timberscrew	s (WT)	
ш		H	Pre-fab truss roof (WT)	- ()	
	Heavy timber rafter roof system	H	Porch roof @ 16" OC (WT)		
	Heavy timber roof (LT)	H	Hurricane ties (WT)		
ш	Rafters (LT)	H	Fascia (WT)		
	Ties (LT)	H	Ceiling joists @ 16" OC (WT)		
\Box	15# felt paper vapor barrier (WT)	H	Drip edge (WT)		
H	Ceiling T&G (WT)	H	Soffit vent (WT)		
H	Rigid insulation (WT)	片	Sheathing (WT)		
Ħ	Vented drip edge (WT)	H	Felt paper (WT)		
Ħ	2x4 furring strips w/ timberscews (WT)	H	Shingles (WT)		
Ħ	Chimney/skylight framing w/ lag bolts (LT)	\exists	Kiln dried deco truss (LT)		
ш		H	Ceiling (FN)		
	Conventional roof systems	片	Porch railings (FN)		
Х	Pre-fab trusses @ 16"OC w/bracing (WT)			Railing Species	PT
х	Pre-fab gable truss (WT)			0 - 1	
X	2x12 rafters @ 16" OC (WT)		DECK/BALCONY		
Ä	I-joist rafters (WT)	х	2x8 PT joists @16" OC w/headers	, hangers and coppe	er flashing (FN)
х	Hurricane ties for truss and rafter roofs (WT)	X	5/4 PT decking (FN)	, 0 11	J ()
X	Kiln-dried Engineered 6x8 collar ties @ 48" OC w/ bolts (LT)	X	Deck railing, 6x6 posts, 2x4 rails,	(FN)	
H	Soffit (WT)		2x2 balusters	Railing Species	PT
×	1x8 T&G soffit paneling (WT)			0 1	
X X X X	Strip soffit vent (WT)		STAIRS		
X	Drip edge and flashing (as required) (WT)		Basement stairs (FN)		
Ä	Kiln dried exposed beams (LT)		, ,		
Ħ	Exposed hip, ridge or valley beam (LT)	х	Finish stairs, 2x12 SPF2 stringers,	(FN)	
Ħ	Kiln dried deco truss (LT)		1x10 WP risers, 2x WP treads		
\exists	Deco overhang (WT)	х	Exposed Stairs, 4x12 WP stringers	s, 4x WP treads (FN))
H	Deco octagon louver (non-venting) (WT)	Ä	Spiral stairs (FN)	, ,	
$\frac{1}{x}$	R-38 unfaced high density insulation (FN)				
X	Insulation baffle, support wires (FN)		Log stairs (FN)		
X	Poly vapor barrier (FN)	X	Stair railing, 6x6 posts, 2x4 rails,	(FN)	
X X X	1x8 T&G ceiling finish (FN)	لنت	2x2 balusters	Railing Species	WP
النت				- •	
	(LT) = Log and Timber (V	VT) = Wea	athertight (FN) = Finish		

		Materia	l estima	te n	umber:E0000			
		Andersen®	Andersen®				Andersen®	Andersen®
	Patio Doors (WT)	200 Series	400 Series		Windows (WT)		200 Series	400 Series
	Single door				Double Hung		9	
Х	Center hinge				Casement		_ 1	
	Double hinge			X	Picture/Rectangle		6	
	Gliding door				Awning			
	Transoms				Gliding			
	Sidelights				Transoms			
Х	Lockset(s) 1 Newbury	Finish Oil Rub	bed Bronze		Bay/Bow			
				X	Removable Colonial grilles			
Х	Removable Colonial grilles			Х	Screens			
Х	Screens				Circle tops			
					Circle top grilles		'	
	Therma Tru® Doors (WT)				Rounds			
X	Style FCM606LE		1		Archtop/Eyebrow		'	
Х	Style FCM65LE		1		Archtop/Eyebrow grilles			
	Style				Springline/Palladian			
	Hinged Patio Doors				Springline/Palladian grilles			
同	Gliding Patio doors	•		Х	Trapezoids			2
Ħ	Firedoor	•		同	Pentagons			
同	Basement doors	•		х	Right triangles			2
Х	Lockset(s) 1 Plymouth 1 Accent			币	Other custom windows			
Х	B-60 deadbolt			Х	Fixed octagon			1
Х	Single cylinder deadbolt 1	Kickpla	te	同	Wood octagon			
	Door hardware finish Aged	Bronze		П	Basement windows			
Х	1x4 WP Interior trim for exterior	doors, windows,	w/windowsills (FI	N)	High altitude glass			
х	Bucks, gasket and caulking for do	ors and windows	s (WT)			Fixed	Manua	l Powered
х	1 3/4x3 1/2 WP Exterior trim for o	doors and windo	ws (WT)	П	Roof window/Skylight			
	INTERIOR FRAMED WALLS				INTERIOR DOORS			
Х	2x4, 2x6 interior bearing walls 16	" OC (WT)		х	Prehung raised panel pine doo	rs (FN)		7
х	2x4, 2x6 interior partitions 16" O	C (FN)		Х	Raised panel bi-fold doors, w/j	jambs (FN))	6
一	Furring for foundation (FN)			Ħ	Bipass doors (FN)			
一	Partition insulation (FN)			П	French doors (FN)			
Х	1x8 T&G for interior partitions			х	Raised panel pine pocket door	w/frame,	hardware (FI	N) 2
	T&G included for all interior walls	on both sides (F	-N)	Х	Accent Aged Bronze locksets,A	aged Bronz	ze hinges (FN))
X	1x4 WP baseboard (FN)			Х	1x4 WP interior door trim (FN))		
	ADDITIONAL/CUSTOM ITEMS				MISCELLANEOUS			
					Shims (LT)			
ш					Blueprints (LT)			
					Construction manual (LT)			
		(LT) = Log an	d Timber (WT) = We	athertight (FN) = Finish			

Page 7 of 7