

CAE	SNERAL NO (ED		
1. A	LL STRUCTURAL FRAMING TO BE INSTALLED IN	STRICT ACCORDANCE WITH INTERNATIONAL	
RES	RESIDENTIAL CODE FOR ONE AND TWO FAMILY DWELLINGS (IRC)		
2. ALL LUMBER USED IN STRUCTURAL FRAMING IS TO BE STAMPED AND GRADED CERTIFIED			
	STRUCTURAL GRADED LUMBER WITH A MIN. FIBER BENDING STRESS AS NOTED		
NORMAL PURATION SPRUCE-PINE-FIR NO. 2 E=1,400,000			
	2" × 4"=1510 2" × 6"=1310 2" × 8"=1210 2" × 10"=1105 2" × 12"=1005		
	3. ALL WOOD IN CONTACT WITH CONCRETE SHALL BE PRESSURE TREATED		
		ED WITH PROVIDED BEAM REPORTS AND ARE TO	
•	BE INSTALLED IN STRICT ACCORDANCE WITH MFG SPECIFICATIONS		
	S. PRE ENGINEERED LUMBER PRODUCTS ARE TO BE REVIEWED BY MEG WITH FINAL DESIGN BY		
	MFG PRIOR TO ORDERING FOR CONSTRUCTION. ALL FRAMING CONNECTORS		
	ARE SPECIFIED WITH FINAL DESIGN BY MFG.		
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	STAIL GEOMETRY SHALL BE A MINIMUM TREAD DEPTH OF 10" AND A MAXIMUM RISER HIEGHT OF 7		
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	7. GARAGE CEILING / COMMON WALLS TO RECEIVE 5/8" TYPE X GYPSUM BOARD FINISHED AS		
	WELL AS A 4" MINIMUM CURB REQUIRED BETWEEN GARAGE AND DWELLING OR BASEMENT AS		
	PER REQUIREMENTS OF IRC R309		
	8. REQUIRED ACCESS TO CRAIM SPACE, MINIMUM 18" X 24" PER IRC R 408, REQUIRED ACCESS		
•	TO ATTIC, MINIMUM 22" X 30" AS PER IRC RE07		
	9.4 MINIMUM OF 3'X 3' OPEN FLOOR AREA IS REQUIRED AT EXIT DOORS PER IRC R311		
	70. HALLWAYS AND STAIRWAYS ARE TO BE A MINIMUM OF 36" CLEAR WIDTH PER IRC R311		
	11. 6'-6" MINIMUM HEADROOM REQUIRED UNDER BEAMS AND GIRDERS PER IRC R305		
12. TEMPERED GLASS REQUIRED WITH BOTTOM EDGE LESS THAN 18" ABOVE FIN. FLOOR AS WELL			
AS OTHER LOCATIONS REQUIRED PER IRC R308			
13.1	13. PORCHES, FLOOR SURFACES RAISED MORE THAN 30" TO HAVE QUARDS PER IRC 312		
14. 5	14. SMOKE ALARMS TO BE INSTALLED PER IRC R373		
15.	15. FLOOR FRAMING SHALL BE IN ACCORDANCE WITH IRC RSOZ		
16.1	16. WALL FRAMING SHALL BE IN ACCORDANCE WITH IRC REOZ		
WAL	WALL BRACING PER IRC REOZ. 10 MFG SHEAR WALL FINAL PESIGN BY OTHERS		
17. ROOF/CEILING FRAMING IN ACCORDANCE WITH IRC REOZ			
18. ROOF COVERING SHALL BE IN ACCORDANCE WITH IRC ROOS			
19.1	19. WALL COVERING TO BE IN ACCORDANCE WITH IRC R702, R703		
	20. UNDERFLOOR SPACE TO BE VENTILATED PER IRC RAOS		
	21. WHEN REQUIRED, DWELLING UNIT SEPERATION SHALL CONFORM TO IRC 12317		
	22. EMERGENCY EGRESS SHALL BE IN ACCORDANCE WITH IRC R311		
	23. ENERGY CODE COMPLIANCE FOR DWELLING UNIT PER IECC 2012 PRESCRIPTIVE PACKAGE		
	DESIGN CRITERIA		
	AS SPECIFIED PER INTERNATIONAL RESIDENTIAL CODE FOR 1 AND 2 FAMILY DWELLINGS		
	LIVING AREAS (EXCEPT SLEEPING AREAS)	40 PSF LIVE LOAD 10 PSF DEAD LOAD	
REIER	SLEEPING AREAS	30 PSFLIVE LOAD TO PSF DEAD LOAD	
	ATTICS (LIMITED STORAGE)	20 PSFLIVE LOAD 10 PSF DEAD LOAD	
	ATTICS (WITHOUT STORAGE)	OPSFLIVE LOAD OPSFDEAD LOAD	
	DECKS	40 PSF LIVE LOAD 10 PSF DEAD LOAD	
	BASIC GROUND SNOW LOAD PORTLAND, ME	60 PSF POUNDS PER SQUARE FOOT	
	2012 IECC ENERGY CODE	CLIMATE ZONE 6	

GENERAL NOTES

FIBERCILAS BATT INSULATION E-21

2" X 6" PRESSURE TREATED WOOD SILL CONTINUOUS

POURED CONCRETE FOUNDATION WITH PERIMETER DRAIN

