

TABLE "A" RAFTER SPANS (DOUGLAS FIR #2 OR BETTER)			TABLE "B" HEADER SIZE & SPANS (DOUGLAS FIR #2 OR BETTER)			TABLE "C" FOOTING SIZE	TABLE "D"  LEDGER  BOLTING
SIZE	SPACING	SPAN	RAFTER SPAN	HEADER		BASE ON 1,000 P.S.F. SOIL BEARING	ALLLAG BOLTS SHALLHAVE 1/4"
				SPAN	SIZE	PRESSURE.	PRE-DRILLED HOLES (See Note b)
2 x 4 (e)	10 0.0.	9'-10'' 8'-11''	UP TO 12'-0"	8'-0'' MAX 10'-0'' MAX	4 x 8	18" SQ. X 12" DEEP 18" SQ. X 12" DEEP	3/8" DIA. X 5" LONG AT 16" O.C. STAGGERED
4 x 4	24" O.C. 32" O.C.	7' - 8'' *6' - 3''		12'-0" MAX 14'-0" MAX		18" SQ. X 12" DEEP 18" SQ. X 12" DEEP	
2 x 6 (e)	16" O.C.	15' - 4'' 13' - 9''	12'-1" TO 20'-0"	8'-0'' MAX 10'-0'' MAX	4 x 10	24" SQ. X 12" DEEP 24" SQ. X 12" DEEP	(2) 3/8" DIA X 5" LONG AT 16" O.C.
4x6	24" O.C. 32" O.C.	11'-3" *9'-7"		12'-0'' MAX 14'-0'' MAX		24" SQ. X 12" DEEP 24" SQ. X 12" DEEP	
2 x 8 (e)	12" O.C. 16" O.C.	20' - 0'' 18' - 2''	NOTES:  a. TWO 2X MEMBERS MAY BE SUBSTITUTED FOR ONE 4X HORIZONTAL FRAMING MEMBER, EXCEPT IN HIGH FIRE ZONE.  b. LAG BOLTS MUST FULLY ENGAGE A WOOD STUD OR RIM JOIST AND BE PROVIDED WITH APPROPRIATE WASHERS. LAG BOLTS SHALL BE LOCATED A MINIMUM OF 1-1/2" FROM THE TOP OR BOTTOM OF THE LEDGER.  c. NOT DESIGNED TO BE ENCLOSED - ADDITIONAL ENGINEERING ANALYSIS WILL BE REQUIRED IF ENCLOSED.  d. SEE PAGE 2 OF 2 FOR CONSTRUCTION DETAILS.				
4 x 8	24" O.C. 32" O.C.	14' - 10'' *12' - 8''					
2 x 1 0 <sup>(e)</sup>	12" O.C. 16" O.C.	20' - 0'' 20' - 0''					
4x10	24" O.C. 32" O.C.	18' - 11'' *16' - 2''					
4 x 4	24" O.C. 10'-0"  e. 2x JOISTS ARE NOT ALLOWED IN HIGH FIRE ZONE. PLEASE REFER TO 4x.						
	32" O.C. 48" O.C.	*9'-3'' *7'-8''	f. PLYWOOD AND ROOFING MATERIAL USED IN HIGH FIRE ZONE SHALL BE CLASS "A"				
	t			I AIRACD.			

THIS SPACING AND SPAN IS FOR LATTICE PATIO COVERINGS ONLY.

15' - 11''

\*13'-9"

\*11'-3"

20'-0"

\*18'-2"

**\***14' - 10''

24" O.C.

32" O.C.

48'' O.<u>C.</u>

24" O.C.

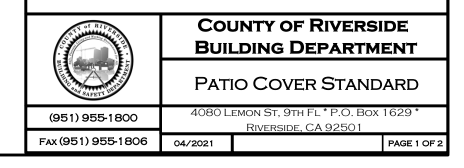
32" O.C.

48" O.C.

- M JOIST AND BE L BE LOCATED A R.
- G ANALYSIS
- FER TO 4x JOIST
- SHALL BE CLASS "A".

#### **DISCLAIMER:**

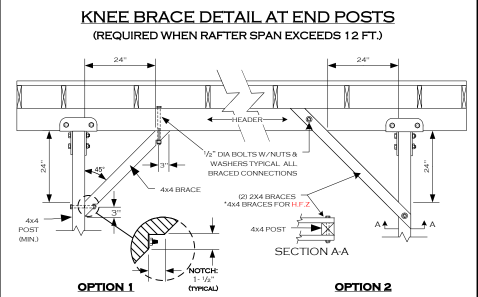
ALTERNATE PATIO DESIGNS MAY BE POSSIBLE WHEN PROVIDED WITH AN ENGINEERED ANALYSIS. USE OF THIS CONVENTIONAL STANDARD DESIGN IS AT THE USER'S RISK AND CARRIES NO IMPLIED OR INFERRED GUARANTEE AGAINST FAILURE OR DEFECTS.



284-260

4 x 6

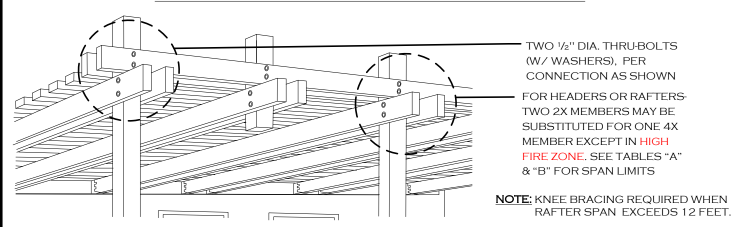
4 x 8



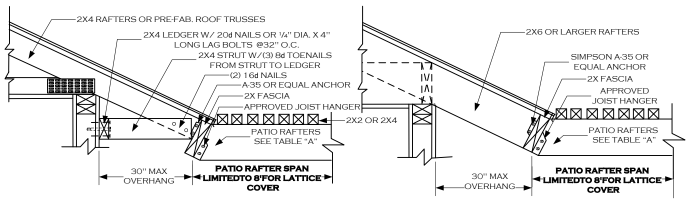
### LEDGER ATTACHMENT **DETAIL EXISTING** EDGE NAIL 3/8" X 51 PLYWOOD AT 6' LAG O.C. AT LEDGER BOLTS **EXISTING** STUDS RAFTER APPROVED JOIST 2x MIN LEDGER HANGER NOTES: 1. USE A CONTINUOUS 2x MIN LEDGER - SAME DEPTH AS RAFTER OR LARGER. ATTACH-2x BLOCKINGS TO 2x LEGDGER WITH 10 D NAILS

2. SEE TABLE "D" FOR BOLTING REQUIREMENTS

## INVERTED HEADER DESIGN OPTION (LATTICE ONLY)



# 2X FASCIA (OVERHANG) ATTACHMENT — LATTICE ONLY OPTION 1 OPTION 2



NOTE: VERIFY STRUCTURAL SOUNDNESS OF ROOF RAFTERS FOR DECAY OR TERMITE DAMAGE, AND REPLACE WITH LIKE MATERIALS AS NEEDED, AFTER CONSULTATION WITH THE BUILDING DEPARTMENT.



# COUNTY OF RIVERSIDE BUILDING DEPARTMENT

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