



RB-04	RB-03	RB-02	RB-01	MARK	HEADER SPANS SUPPORTING ROOF AND IRC TABLE CEILING WITH 50LB GROUND SNOW LOAD R6.2.7(1)
(2) 1.75x11.875 LVL	(2) 2X10	(2) 2X8	(2) 2X6	SIZE	S SUPPOR
375 LVL	7'-3"	5'-11"	4'-8"	20'	TING F
	7'-3" 6'-3" 5'-7"	5'-11" 5'-2" 4'-7"	4'-8" 4'-1" 3'-8"	BUILDIN 28'	NOW L
	5'-7"	4'-7"	3'-8"	BUILDING WIDTH 28' 36'	AND IRC TABLE OAD R6.2.7(1)

				유표		2-PER R8 THE BUIL SHALL AL JOB SITE	1-PR TOP		"Ŗ	
RB-03	RB-02	RB-01	MARK	HEADER SPANS SUPPORTING ROOF AND CEILING WITH 50LB GROUND SNOW LOAD		2-PER R802.10.1 TRUSS DESIGN DRAWINGS SHALL BE PROVIDED TO THE BUILDING OFFICIAL PRIOR TO INSTALLATION. TRUSS DRAWINGS SHALL ALSO BE PROVIDED WITH THE SHIPMENT OF TRUSSES TO THE JOB SITE.	1-PROVIDE BOUNDARY NAILING AT 6" 0.C. INTO SOLID BLOCKING AT TOP OF WALL BETWEEN TRUSSES.	24" O.C.	RAFTER SPACING	ROOF SHEATHING SCHEDULE
(2) 2X10	(2) 2X8	(2) 2X6	SIZE	S SUPPORT 30LB GROUI		DESIGN DRAWIN PRIOR TO INSTA ED WITH THE SH		5/8" PLYWOOD / O.S.B.	SHEATHING MINIMUM NET THICKNESS	
7'-3"	5'-11"	4'-8"	20'	ING F		GS SHA (LLATIOI IPMENT	. INTO S		Z m	CHED
6 <u>'</u> -3"	5'-2"	4'-1"	BUILDIN 28'	ROOF /		LL BE PRO N. TRUSS OF TRUS	OLID BLO	8d @ 6" O.C.	EDGE NAILING	)ULE
5'-7"	4'-7"	3'-8"	BUILDING WIDTH	AND IRC TABLE OAD R6.2.7(1)		OVIDED TO DRAWINGS SES TO THE	CKING AT	8d @ 12" O.C.	FIELD NAILING	IRC TABLE R803.1

RB-03 RB-03 BUILDING PLAN NO. 22x20-2C1D-E ROOF DATE: SCALE:  $\frac{1}{4}$ " = 1'-0"

**GARAGE PLANS** 

PROVIDE BLOCKING BETWEEN TRUSSES ON WALL TOP PLATE

WALL TOP PLATE BELOW

Big Idea Designs

www.icreatables.com 707-901-SHED (7433)