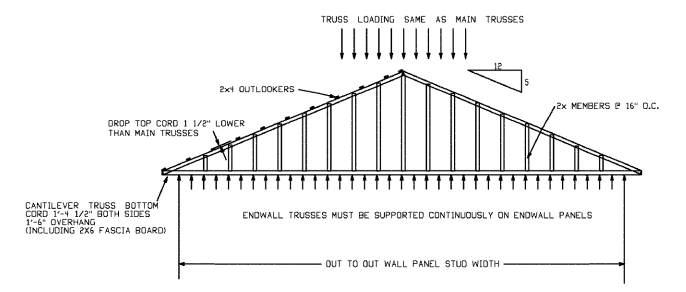


CLEAR SPAN MAIN 'COMMON' TRUSS DETAIL

TRUSS DESIGN REQUIREMENTS

NOTE: THE COMPONENTS SHOWN ON THIS DRAWING ARE FACTORY PRE-MANUFACTURED COMPONENTS. THE WEB CONFIGURATION MAY VARY FROM THAT SHOWN.

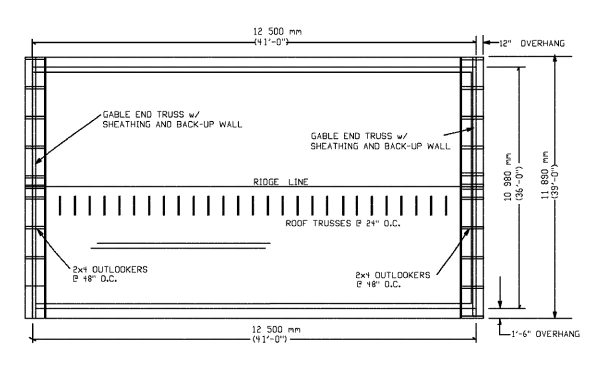


ENDWALLS 'GABLE' TRUSS DETAIL

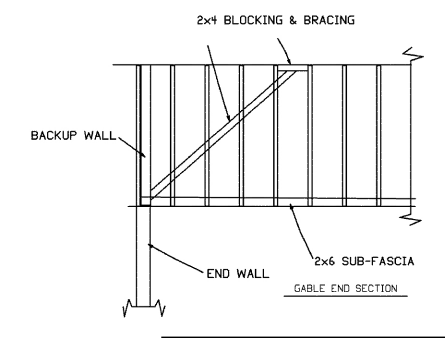
GROUND SNOW LOAD = 4.0 kPaFLAT-ROOF SNOW LOAD Pf = 2.5 kPaSNOW LOAD IMPORTANCE FACTOR I = 1

THE TRUSS MANUFACTURER WILL DESIGN THE TRUSSES FOR THE WORST CASE CONDITION(S) PER THE QUOTED CODE.

ROOF DEAD LOAD IS TAKEN AS -ASPHALT SHINGLES, ROLL ROOFING UNDERLAYMENT, & ROOF SHEATHING. THIS DESIGN IS NOT FOR A HEAVY ROOF SUCH AS SLATE OR TILE



ROOF FRAMING PLAN



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CHECKED FOR STRUCTURAL CODE COMPLIANCE	ROOF DETAILS	Drg. Type STD.
	DETAILO	310.
Scale: NTS	כסכבאן ס סאאבו	Drg. No
Orawn:Checked: CKJ WB	GREEN-R-PANEL	DR

R1S-36×41