## EXTERIOR WALL END COLUMN CALCULATIONS

Carefully follow these steps for finding the correct EXTERIOR WALL END COLUMN:

Step 1 - Enter the following data from your "Structural Layout" or "Truss & Beam Calculations Sheets":

TOTAL ROOF LOAD =	_lbs./sq.f	ft. SPAN (Length of truss)	_ feet
SPACING (between trusses)	_feet L	ENGTH of Beam (between Columns)	feet
WEIGHT of End Truss lbs	s./lin.ft.	WEIGHT of Interior Truss	lbs./lin.ft.
No. of Trusses on EXTERIOR BEAM		(Do not count trusses sitting on columns)	)
No. of Trusses on INTERIOR BEAM (Do not count trusses sitting on columns)			
WEIGHT of Exterior Beam lbs	s./lin.ft.	WEIGHT of Interior Beam lb	os./lin.ft
COLUMN LENGTH (Height)	feet	SPACING (between columns)	feet

Step 2 - Find the amount of roof supported by a EXTERIOR WALL END COLUMN:

(Half of the length of the Truss to the RIGHT of the column + Half of the length of the Truss to the LEFT of the column) x Half of the length of the Beam = AREA of Roof supported by the COLUMN

Step 3 - Find the weight of this ROOF AREA :

Total Roof Load in lbs./sq.ft. x Area of Roof in sq.ft. = Weight of Roof in lbs.

Step 4 - Find the weight of the TRUSSES:

(Length of an End Truss x Weight of Truss) + (Length of an Int. Truss x Weight of Truss x the Number of Trusses) = Total Weight of Trusses

Step 5 - Find the weight of an INTERIOR BEAM:

(Half the length of an Int. Beam to the LEFT of the column x "Weight of Beam") + (Half the length of an Int. Beam to the RIGHT of the column x "Weight of Beam" in lbs/lin.ft.) = TOTAL Weight of Beams in lbs.

Step 6 - Find the total weight on a EXTERIOR WALL END COLUMN:

Add "Weight of Roof" + "Weight of Trusses" + "Weight of Beams" = TOTAL WEIGHT on Column in lbs.

Step 7 - Consult the "Structural Steel Tables" to find the correct size:

Convert the total weight to KIPS (1 KIP = 1,000 lbs.)

Start with the "Height of the Beam" and look down the table for the "Load" that is equal to or slightly larger than the TOTAL WEIGHT.

Step 8 - Make note of the following:

Column Designation	Column Size inches	
Weight or Thickness of Column	Max. Allow. Wt	lbs
Step 9 - Assign a CODE LETTER to this COLUMN:	Examples: AAA or C1 or CC	