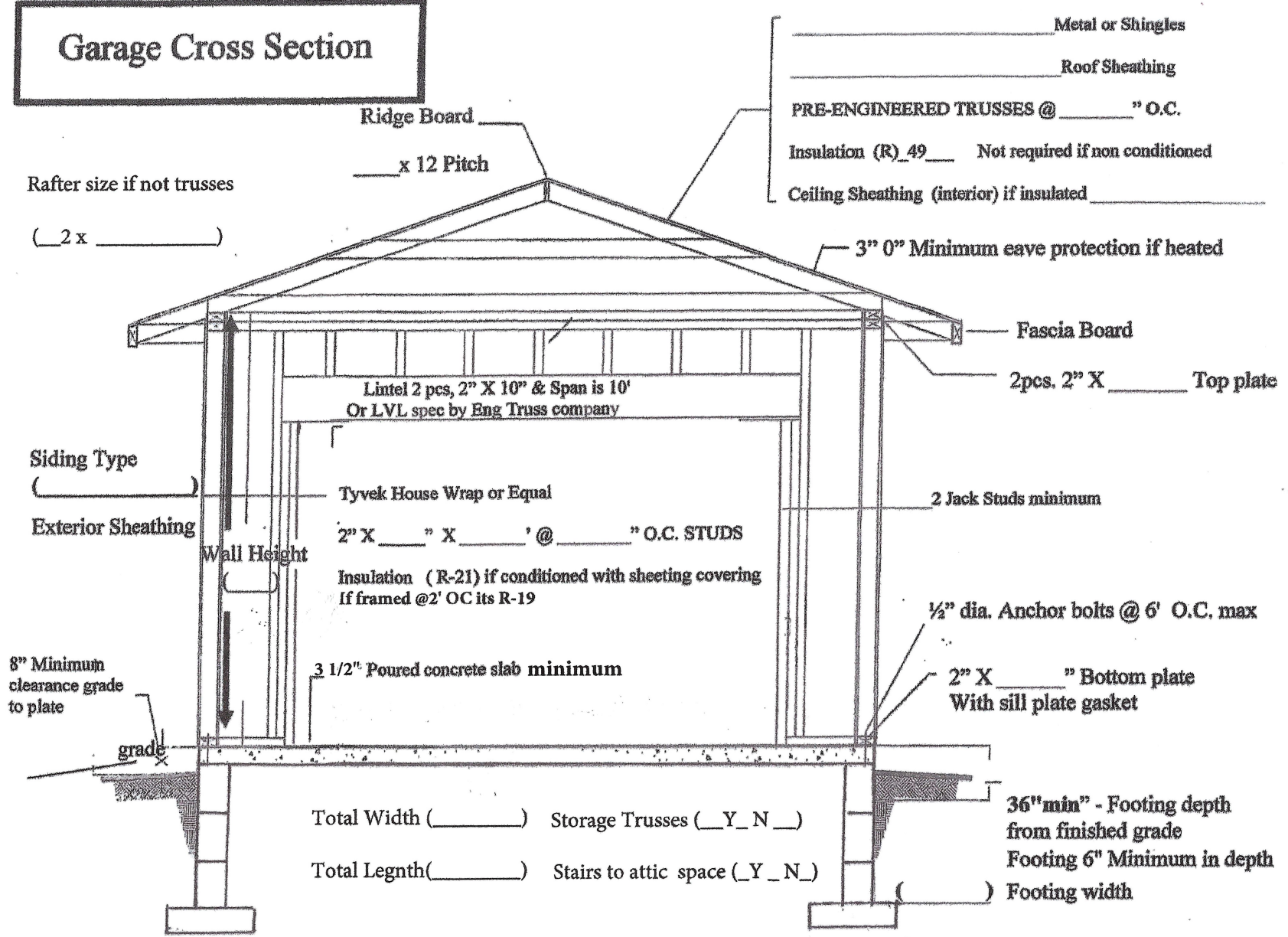


Garage Cross Section



Garage Cross Section

- _____ Metal or Shingles
- _____ Roof Sheathing
- PRE-ENGINEERED TRUSSES @ _____" O.C.
- Insulation (R)_49_ Not required if non conditioned
- Ceiling Sheathing (interior) if insulated _____

Rafter size if not trusses
(2 x _____)

Ridge Board
_____ x 12 Pitch

3" 0" Minimum eave protection if heated

Fascia Board
2pcs. 2" X _____ Top plate

Lintel 2 pcs, 2" X 10" & Span is 10'
Or LVL spec by Eng Truss company

Siding Type
(_____)
Exterior Sheathing

Tyvek House Wrap or Equal
2" X _____" X _____' @ _____" O.C. STUDS
Insulation (R-21) if conditioned with sheeting covering
If framed @2' OC its R-19

2 Jack Studs minimum

Wall Height
(_____)

1/2" dia. Anchor bolts @ 6' O.C. max

8" Minimum clearance grade to plate

3 1/2" Poured concrete slab minimum

2" X _____" Bottom plate
With sill plate gasket

grade

Total Width (_____) Storage Trusses (_Y_ _N_)

36" min" - Footing depth from finished grade
Footing 6" Minimum in depth
(_____) Footing width

Total Legnth(_____) Stairs to attic space (_Y_ _N_)