

WALL FRAMING

- Concrete Pads
- Eave Posts
- Gable Posts
- Double Top Plate 2x6-16
- Eave Bottom Plate 2x8-16 tr
- Gable Bottom Plate 2x8 tr
- Wall Nailer Eave 2x4-16
- Wall Nailer Gable 2x4-18
- Door Headers
- Angle Bracing eave pole length

TRUSS ROOF

- Trusses
- Web Bracing 2x4-18 web # in book
- Strong Back 10 ft OC
- Roof Nailers 2x4-18

With Overhang

- Fly Rafter 2x8 gable length
- Eave Facia

*2x4 on Edge 2x8
Flat 2x6*

CORNICE

With Overhang

- J Channel gable and eaves
- Reversible Starter g and e
- Facia Cover g and e
- Roof Edge ODE eave only
- Door Jamb Trim 4" gable only
- Soffit Material
- Trim Nails

*5" Facia 2x4 on Edge
6" Facia 2x4 Flat*

Without Overhang

- Outside Corner gable
- Facia Trim eave



ROOFING MATERIAL

With Overhang

- Steel same as rafter length

Without Overhang

- Steel add 5" to rafter length
- Ridge Cap
- Foam Closure normal or vented
- Screws 100 sq

Valley? Closure? Endwall? Sidewall?

SIDEWALL FINISH

- Steel
- Outside Corner
- Bottom Closure

Overhead Door

- Door Jamb Trim 9"

Sliding Door

- Track Backer 2x8 dbl door size
- Covered Track dbl door size
- Filler 2x4 sidewalls

- J Channel
- Screws 100 sq

INTERIOR WALL FRAMING

Ceiling Framing

- Joists 2x6 4ft OC
- Saddle Hangers middle
- Joist Hangers sides

- Bottom Wall Nailer 2x4-16 tr eave
- Bottom Wall Nailer 2x4-10 tr gable
- Wall Nailer 2x4-16 eave
- Wall Nailer 2x4-18 gable

INSULATION

- Cellulose
- Pole Insulation 6x93x50
- Poly

INTERIOR WALL FINISH

- Ceiling Liner hold off 12"
- Wall Liner hold off top chord/roof nailer
- Wall to Ceiling
- Bottom Closure
- J Channel 2 corners wdws doors
- Screws

MILLWORK

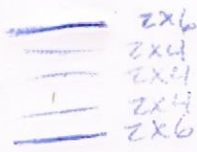
- Windows 46x24 vinyl ranchos
- J Channel
- Service Door CS210
- Key Lock
- J Channel

Overhead Door

- Door
- Stop

Sliding Door

- Trolley
- Side Rails
- Top/Bottom Support 2x6
- Filler 2x4 *full height each side*
- Stay Roller
- Hooks



NAILS

- 6" Pole Nails
- 4" Pole Nails
- 16D Sinkers

sq ft ceiling x 1.25 = lbs 6"

sq ft walls x 1.5 = lbs 4"

16D half pole nails