

Metal Buildings

40'x40' x 12' Gable Roof

Clear Span I Beam

Insulated - 2 louvers

10' over hang front & back

26 ga. Standing Seam Roof with Gutter

Foundation Concrete 5", 5000psi
with 3/8" rebar on 18" crossing

Exterior Grade beam 14" x 12" with
4 Number 6 (3/4") bars and ties at 18"
spacing

Interior Grade Beam same as exterior
between center beam

Painted metal walls Has electrical & water

35'x60' x 14"

Clear Span Future Steel Start Wall
Galvalume coated steel on foundation
plates

Grade Beam exterior and interior at
20' spacing

5" slab with #3 bars on 18" crossing

Exterior & Interior Beams 4 #6 (3/4") bars
tied every 18" 5000psi concrete

Roll up doors 12'x12' (Overhead doors)

2-Heavy duty turbine vents

slab outs to install electrical and water