

# ASG

## SITE PREP FOR NEW STEEL BUILDING

Buyer responsible for site prep, concrete, gravel, dirt, blacktop.

Site needs to be leveled for installation of your new steel project.

Concrete is a favorite. A couple great alternatives are class 5 gravel or crushed concrete.

People I have talked to about crushed concrete are happy with it, but it does track.

You should be scheduling your site prep now, get an estimate, set a date.

If you wait to schedule a concrete slab, they will be booked through to fall. Schedule it now.

Call [American-SteelGarages.com](http://American-SteelGarages.com) for your steel building estimate and if you are doing a concrete slab, we will email you a concrete pour chart. Shows you how to do a notch system concrete pour. The best way to keep the water out of your steel building. Your concrete contractor should know how to do a

notch system pour. If not, show him this concrete pour chart we will send you.

First step, pour your slab 3 inches wider and 3 inches longer than your steel building size. Not 3 inches all sides just 3 inches wider and 3 inches longer.

If concrete is not your choice, class 5 gravel, raise the level 3 or 4 inches and level and pack the gravel for a good base. We can anchor your building to any of your choices, concrete, gravel, dirt, blacktop.

Gravel is a great substitute and saves you a lot of money.

Also; Buyer responsible for any permits needed.

[American-SteelGarages.com](http://American-SteelGarages.com)

Call Eugene

218.409.2178