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 shoud be scheduling your site prep now, get a 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 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 3inches wider and 3inches longer then your steel building size. Not 3 inches all sides just 3inches wider and 3inches 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 alot of money.

Also; Buyer responsible for any permits needed.

American-SteelGarages.com Call Eugene 218.409.2178