



Roll up door is layed out on the ground and cut to the vertical size, approx. eight feet.

You can use a concrete stake to puncture 2 holes to use in order to hang the roll up door on the spikes which are on the vertical overhead door tracks.







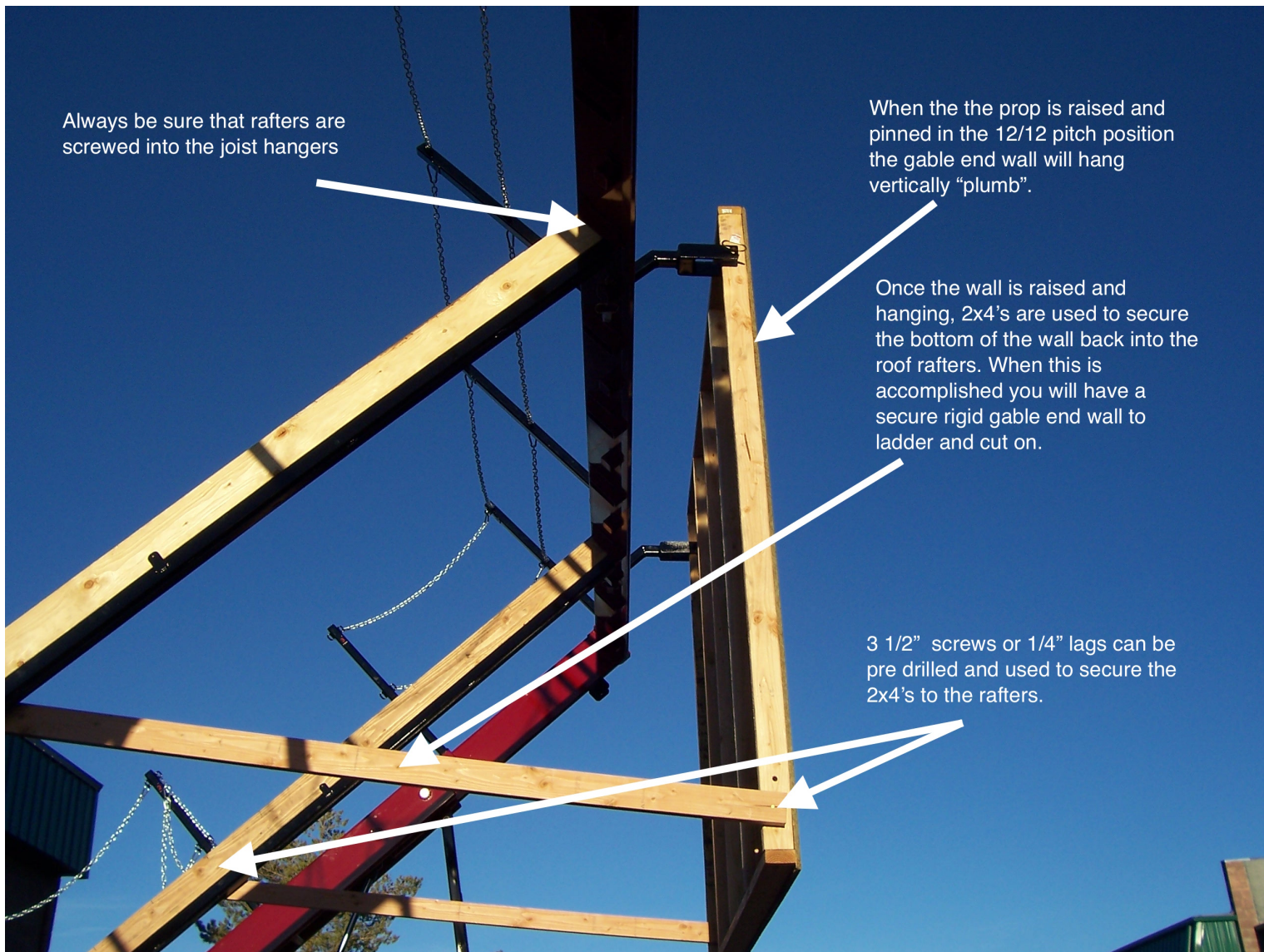






9/16" holes are drilled approx.
12 inches down from top of
wall and are used to pin the
wall into the brackets.

The wall in this picture is an 8ft x 8ft wall
with studs on 2ft center. Wall is assembled
on the ground and then pinned in place.



Always be sure that rafters are screwed into the joist hangers

When the the prop is raised and pinned in the 12/12 pitch position the gable end wall will hang vertically "plumb".

Once the wall is raised and hanging, 2x4's are used to secure the bottom of the wall back into the roof rafters. When this is accomplished you will have a secure rigid gable end wall to ladder and cut on.

3 1/2" screws or 1/4" lags can be pre drilled and used to secure the 2x4's to the rafters.













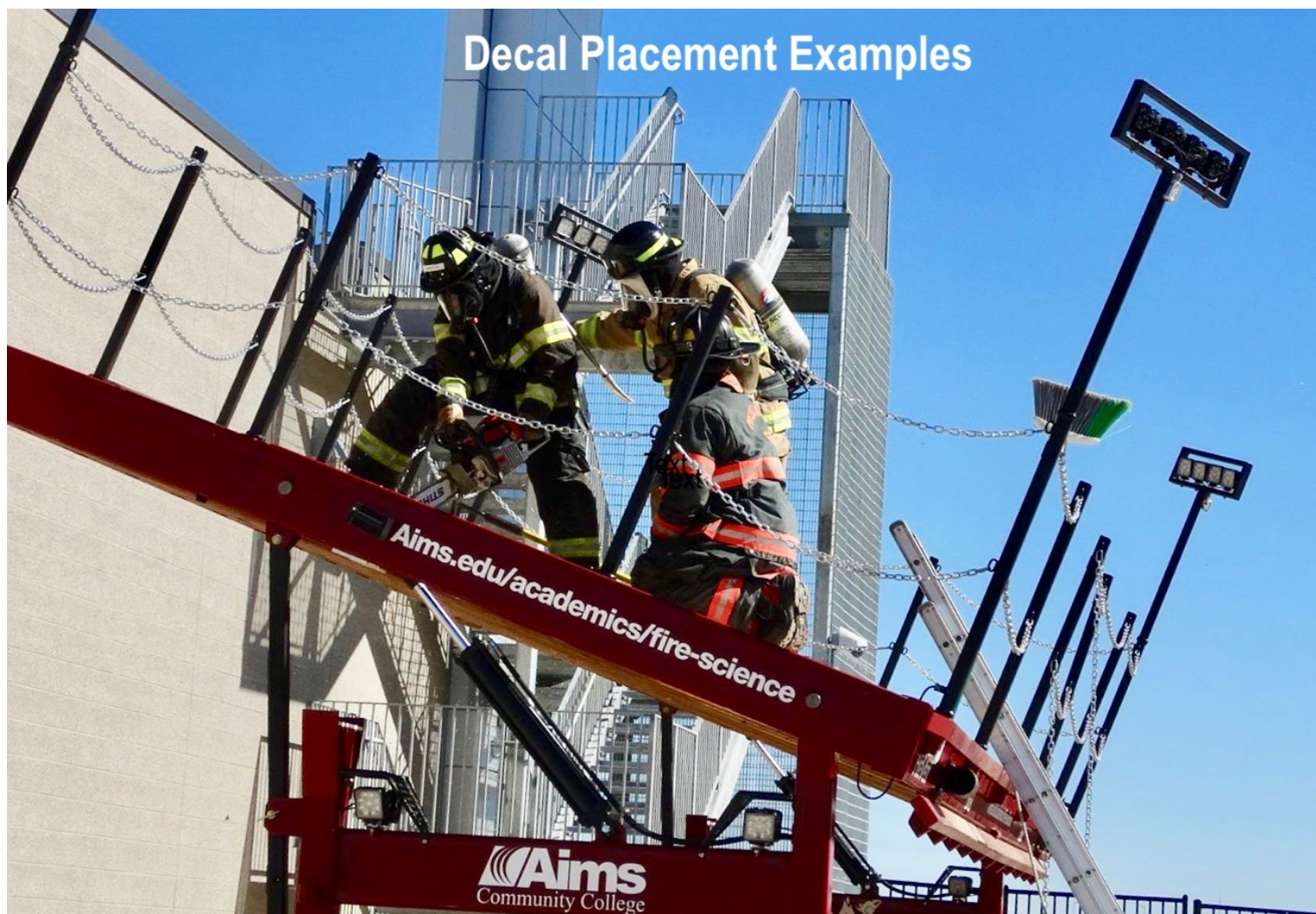




Chicago Ridge



Decal Placement Examples



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