

I am utilizing M16x2, M14x2 and 3/8-16" hardware for all connections. I am using 3" x 3" x 1/4" angle iron as much as possible.



The pipe flanges were a last-minute idea after striking out on local sources for shaft material and pipe.



Had to redesign the step because of where the plate and frame stops. If you need any dimensions or info on some of the finer details I'm glad to share

I also added expanded (I would prefer perforated.) steel to the factory tilt brush guard which will definitely stop the radiator / fan area punctures that seem to slip through the grapple in the thick stuff.



<https://www.orangetractortalks.com/forums/threads/help-i-need-a-skid-plate.10164/>

Design Features - barneswelding

- Slotted Holes for Easy Removal and Installation
- Heavy Duty 3/16 Mild Steel Plate
- Angled Surfaces to help debris to roll away from Tractor
- Drain Holes for fluids
- 4 part assembly to create lightweight and simple install
- Stores Easy on a pallet. Longest Part is 48"
- Tight install height for maximum Ground clearance
- Relatively easy to pressure wash debris from between tractor and plates