



22743 Freeport Road
Sterling, IL 61081

Item #190

Dually Ranch Body

Rev 110111

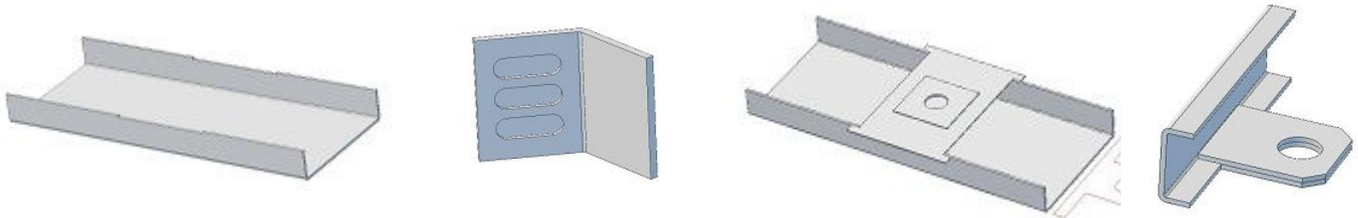
Caution: Small Parts. Not recommended for children under 12 yrs of age. Use Care when handling – sharp edges. Use of this item in its intended purpose may violate the safety standards of the original item for which it is intended to be used with.



These three kits are designed to add extra detail to any 1/64 scale tractor.

The dually ranch body by TractorFab offers a number of options. These must be considered before building:

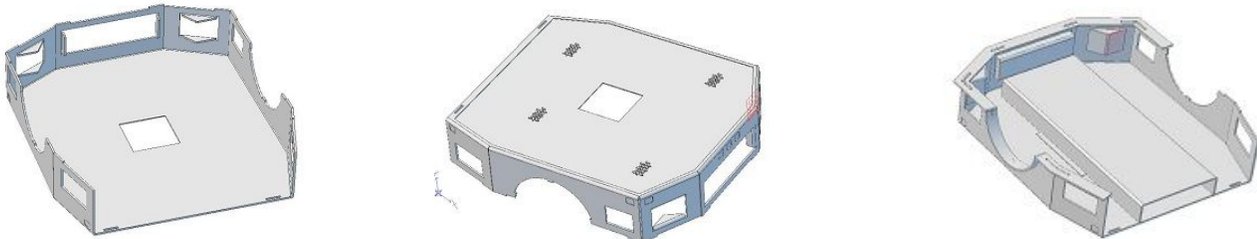
- Is a fifth wheel hole on the deck required?
- Which size rear hitch is desired?
- Will the TractorFab Logo be displayed on the headache rack?



Step 1. Form the parts. Form the main body as shown below. Note the flanges for the hitch and light pockets must be formed inward. Form the body mounting channel, above left. Form the light plates to match the ears on the main body.

Step 2. Mount the 5th wheel plate. Above, right. If you want a fifth wheel opening, install the plate with the raised square “up” as shown. If the fifth wheel hole is not needed, install with the raised square “down”

Step 3. Trim and form the hitch panel. Decide which hitch is desired – small “too scale” or larger to fit most 1/64 scale toys. Trim off the one you don't need. If using the larger hole, glue doubler plate on as shown after forming.



Step 4. Install bottom flanges. Note the body has “keys” to fit in slots on the flanges. These are to assist with alignment. Form the fenders. Wrap around a marker or dowel rod approximately 1/2” in diameter to form a smooth arc.

Step 5. Install hitch and rear light panels. Make sure the light panels don't get put in with the lights on the wrong side.

Step 6. Install the mounting channel. If installing with a 5th wheel, the square will fit in the center hole. The channel should be flush with the front of the body.

Step 7. Install the tool boxes. If you do not need the fifth wheel, install the cover plate. Otherwise, leave this piece loose.

Step 8. Assemble the cab guard as shown below, center. Install the cab guard using lineup tabs. Bend the tabs over after installation.

Step 9. To install on a chassis, glue the mounting channel to the frame. Use styrene or brass spacers if needed to raise the body to the proper height.

