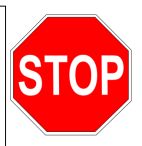






Please follow the directions below: DO NOT bolt canopy onto the mounting brackets, until the tractor cab is completely installed. If canopy is already installed, remove the 4 top mounting fasteners before starting tractor cab installation. Contact (904)316-0532 or (904)334-2206 if questions arise.



1. Headliner Installation:

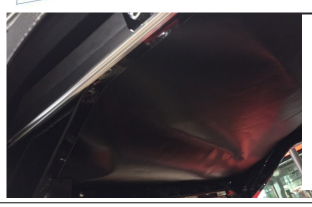
Open customer FREE storage bag and locate headliner. Dry fit the headliner onto the ROPS taking note of the positioning required for the Velcro. Remove each sticky backed piece of Velcro from the headliner individually and position them and adhere to the ROPS as per identified locations during the dry fit process. Do not try to assemble all at once as this is impossible to do. Once all Velcro is mounted to the ROPS, assemble the headliner pulling it tight and installing wrinkle free.

HEADLINER (Velcro around entire perimeter faces downward into tractor cab when mounted)

Front

Notches in front go around tractor canopy support brackets

Headliner Installed



Complete tractor cab kit consists of:

Headliner, front curtain, RH and LH side curtains, RH and LH doors, rear curtain, zipper stripsfront, RH side, LH side, rear and slide track extrusions-front, rear, LH side, RH side.

ZIPPERS ALL FACE INWARD ON ALL CURTAINS

1

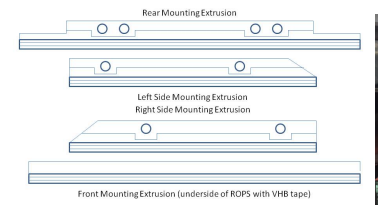


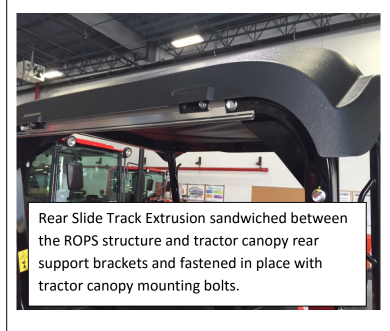


2. Extrusion Assembly: (Bead of the track hangs below structure and outside the Cab)

Locate the slide track aluminum extrusions and assemble them onto ROPS structure.

- a. Front extrusion is mounted approximately ½" from each side. Use Alcohol wipe to clean the surface prior to installation. Peel off the plastic film on the back of the VHB tape and mount to the underside of the front lateral cross brace. The bead of the track hangs forward of the ROPS structure.
- b. Mount the sides and rear to the existing bolt holes for the tractor canopy mounting brackets, sandwiching the extrusion between the ROPS and the mounting brackets and tighten. Using tractor canopy bolts (See Photos Below)







Side Slide Track Extrusions sandwiched between ROPS structure and under tractor canopy L brackets and fastened in place with tractor canopy mounting bolts. Repeat on other side.



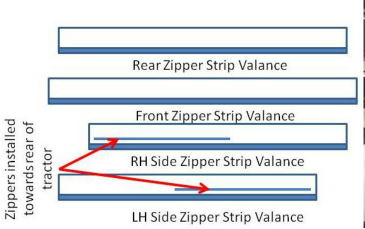
Front Slide Track Extrusion mounted to underside of front rail with adhesive backed tape centered with ½ inch gap on each side.

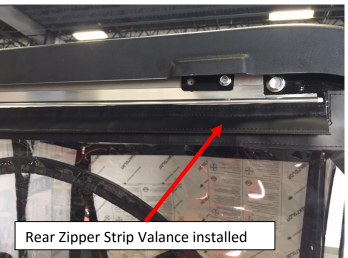




3. Zipper Strip Valance Installation

a. Install all the Zipper Strip Valances into their respective Aluminum Extrusion Slide Track by inserting the rope of the valance into the bead of the slide track. All the Valances are approximately the same length as their corresponding extrusions. The zippers all face inside of the cab and the zippered section of the Side Valances are installed towards the rear of the tractor.







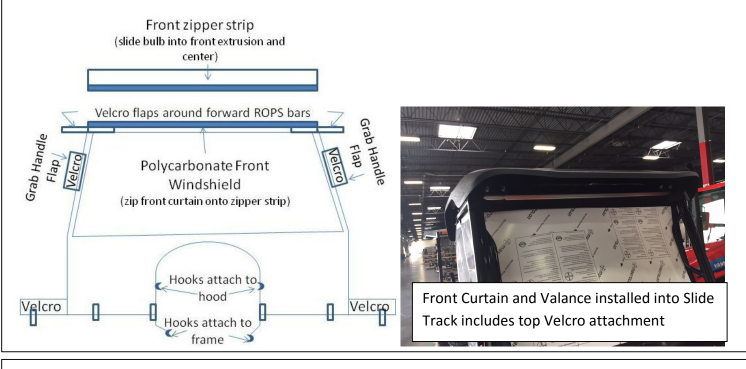






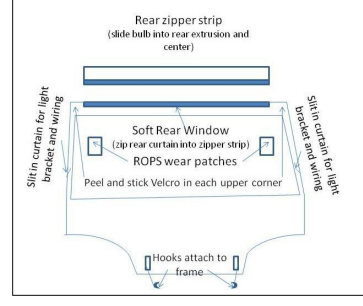
4. Front Windshield Curtain Installation

- a. Locate the Front Curtain and zip it to the Valance
- b. At the top of the window there are two Velcro pieces that are to be wrapped around the forward ROPS bar and Velcro back to the window. Align the edge of the Velcro Flap around the ROPS front bar and pull it back to the edge of the Velcro sewn onto the top edge of the Front Curtain.



5. Rear Window Curtain Installation

a. Locate the Rear Curtain and zip it to the Valance.



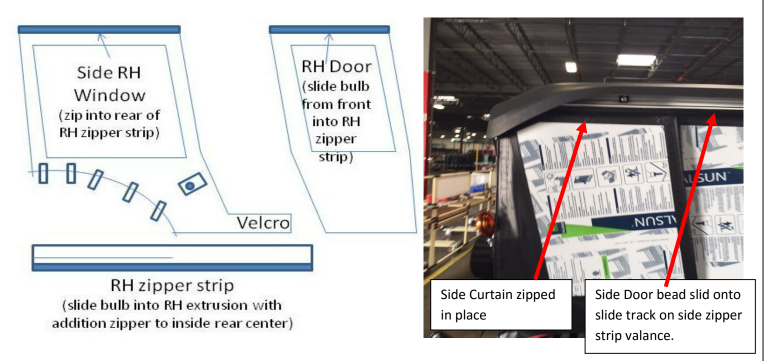






6. Mounting Side Curtains and Doors

- a. Locate RH Side Curtain and door, install RH Side Curtain by zipping it onto the rear side zipper of Side Valance.
- b. Slide RH Door on the rope of the Side Valance starting in the front of the tractor and sliding it rearward.
- c. Repeat for LH Side Curtain and LH Door



7. Connecting all Curtains Together

- a. Zip all curtains together starting from the rear and working forward. In each rear corner, make sure the light bracket area is slit and there are two zippers; one on the top and rear of the bracket.
- b. Connect the Velcro Flap of the Front Curtain to the Side Curtain on each side by the floor board



Rear Curtain slit for light bracket, zipper on top and bottom



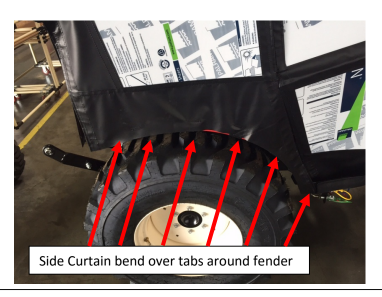
Velcro attachment: Pull Front Curtain Velcro Tab onto the Side Curtain Velcro Tab at the floor board

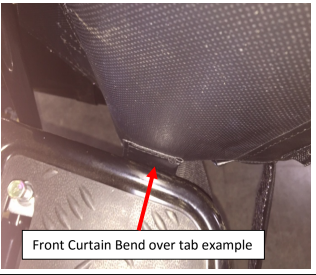




8. Aligning Curtains Along Side of Tractor

- a. Make sure that the Side Curtains and Side Doors align with the fender and floor board. They will be slightly above the fender and need to be pulled down when bending over the tabs. Pull down on the Side Curtain and manually bend the tabs around the lower fender structure. Bend tabs around the floor board if any exist on the front curtain.
- b. The door fits on top of the Velcro seam at the floor board.





9. Velcro Rear Curtain to ROPS

- a. Peel off the backing from the Velcro in both upper rear corners of the Rear Curtain and stick the Velcro to the ROPS structure. Do the same on the two rear corners of the Side Curtains.
- b. Velcro the flaps on the Front Windshield through the grab around to the ROPS front structure and back to the side of the Front Curtain where the opposite side of the Velcro is located.



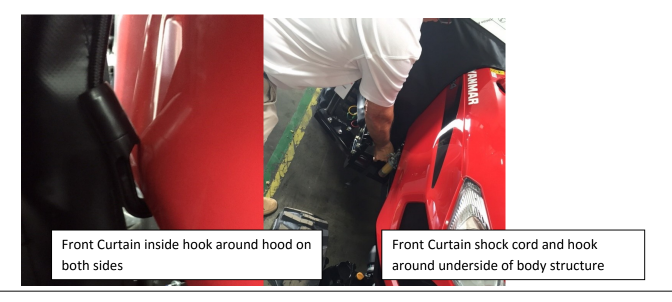






10. Front Curtain Shock Cord and Hook Attachments

- a. Make sure the interior hem that holds the shock cord around the hood is tucked inward. Hook each side onto the bottom of the hood. (**NOTE: these need to be removed when opening hood**)
- b. In the bottom corner of each side of the front Curtain, feed the elastic cord through the grommet of the flap and tie it in a knot. Then pulling onto the elastic cord, clip the shock cord hook under the tractor onto the tractor body structure



11. Side Curtain inside Fender Connection

a. On the inside of each Side Curtain is a flap with a grommet. Take a shock cord hook assembly and tie it through the grommet in a knot. Find a place inside the cab compartment to clip the shock cord hook so it does not impede any of the tractor operations. If a wrinkle appears on outside surface of the curtain, loosen the knot in the shock cord. (NOTE: This helps hold the curtain tight against the tractor)



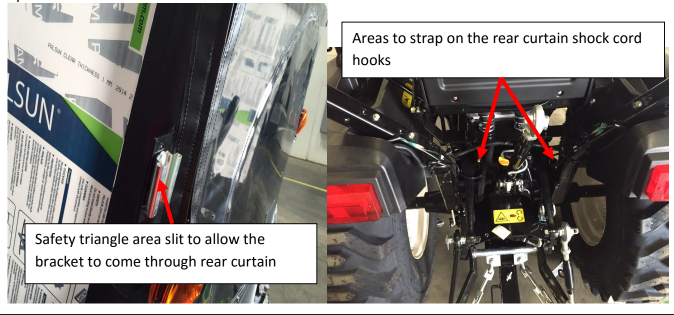






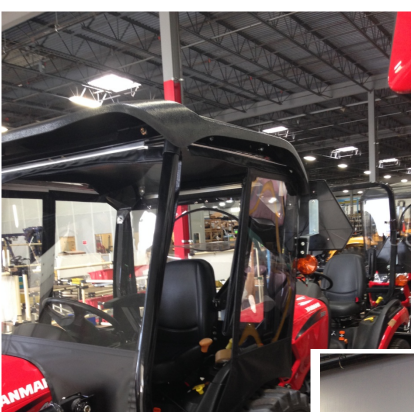
12. Finishing off the Rear Curtain Assembly

- a. The black area of the rear curtain where the safety triangle goes through needs to be slit open and the safety triangle bracket pulled through. See Photo below.
- b. The extra material flap sewn to the inside of the Rear Curtain is tucked up against the rear of the seat filling in this area to allow less air to escape. This material can be manually cut with a pair of scissors to custom fit it if so desired.
- c. On the inside of the Rear Curtain are two flaps with grommets. Take a shock cord hook assembly and tie it through the grommet in a knot. Find a place on the structure below the 3 point hitch to hook the elastic cord onto so that the rear curtain is pulled tight but not wrinkled and will not be in the way of operation.



13. Tractor Canopy:

Finish mounting the Canopy per Yanmar International Inc., mounting Instructions making sure as stated in STEP 2 above that the extrusions are under the mounting brackets and the bead remains below the ROPS structure. Use remaining hardware to fasten the brackets to the plastic roof resting the roof on the forward and rearward support brackets. **Include storage bag and assembly instructions in shipment to customer.**



YANMAR



YANMAR

Limited Warranty

warrants to the original purchaser (the "Claimant"), that Cover My Tractor products will be free from defective materials or workmanship, under normal use and service, for a period of (1) full year from the original receipt or invoice date.

Cover My Tractor's liability under this Warranty is limited to the repair or (at the discretion of Cover My Tractor) the replacement of those components of its products, which were manufactured by Cover My Tractor that are deemed defective in materials or workmanship as solely determined by Cover My Tractor or are replaced as part of the goodwill of the company for no reason other than good customer service. Cover My Tractor shall have no responsibility unless it is notified of the defect during the stated Warranty Period.

Warranty claims will only be considered for customer accounts that are in good standing with no past due amounts owing.

Please note that tractor body component platforms (floors, cowls, ROPS, fenders, etc.) by Original Equipment Manufacturers (OEM) are designed by them solely for the use of the tractor and we make no claims as to the effectiveness of these components and their load capabilities as it relates to the support of our aftermarket products. Cover My Tractor strives to address known equipment shortcomings at the time the cab product is designed. However, the customer is responsible for ensuring that adequate structural reinforcement of both the original equipment platform and cab is completed, where the actual or intended use of the original equipment and cab warrants such reinforcement, to ensure the functionality and durability of both the original equipment and the after-market products supplied by Cover My Tractor are maintained for the intended life of both products. Cover My Tractor will not be responsible for any damage to original equipment components to which our products are attached to or affected by, nor will Cover My Tractor warrant damage to our products caused by a failure to ensure adequate structural reinforcement is completed in those circumstances requiring such reinforcement.

All returns require a Returned Material Authorization Number (RMA#). Warranty claims must be submitted to Cover My Tractor at 1-904-316-0532 or to walt@covermytractor.com prior to written authorization. All warranty work not pre-authorized by Cover My Tractor will not be covered by this warranty agreement. Claimant must arrange shipping of the returned and repaired or replaced product or component from Cover My Tractor plant in Jacksonville, Florida at the Claimant's own risk and expense. Cover My Tractor must receive all returns within (30) days of issuance of a RMA#.

Limitations and Exclusions: Cover My Tractor has no responsibility to a Claimant under this Limited Warranty or on any other basis for any of the following:

- a) defects caused, in whole or in part, by accident or misuse, negligence or failure to maintain the product or component;
- b) products or components sold to a customer on an "as is" basis;
- c) wiper blades, light bulbs, fuses, clear vinyl or other consumables;
- d) glass where the point of failure has not been preserved intact and delivered to Cover My Tractor for analysis of the cause of the failure;
- e) products or components which have been modified after shipping from Cover My Tractor to its customer;
- f) transportation charges for returned, repaired or replacement items;
- g) defects that are subject of an Cover My Tractor initiated recall where the Claimant fails to comply with the terms of the recall notice that comes to the attention of the Claimant;

- h) components of Cover My Tractor products that are manufactured by third parties (Cover My Tractor's only obligation in relation to such components shall be to accord to the Claimant the benefit of any transferable warranty accorded to Cover My Tractor by third party manufacturer);
- i) defects in workmanship or materials in products or components that are repaired or replaced by Cover My Tractor unless Cover My Tractor is notified of the new defect within the Warranty Period that applied to the original product or component that has been repaired or replaced;
- j) defects that result, in whole or in part, from inadequate engineering or specifications provided to Cover My Tractor by its customer;
- k) any actual or alleged deficiency in technical or engineering services or advice provided by Cover My Tractor to its customer whether provided for valuable consideration or otherwise;
- consequential damages, or any other damages whether foreseeable or not, resulting from the defect or any delay in remedying the defect; and
- m) any breach or alleged breach of any implied warranty of merchantability or fitness for particular purpose of use;
- n) defects or part failure due to misuse or failure to follow recommended (oral or written) cab installation procedures;
- o) damage, interference with, or impaired operation of other vehicle components, equipment or attachments, whether the Cover My Tractor product is stated as being compatible with those other related equipment aspects or not;
- p) travel expenses, including mileage.

This Limited Warranty expresses the entire obligation of Cover My Tractor, its officers, directors, agents and employees, to its customer or any Claimant in respect of any defect in workmanship, or materials of any product or component sold or manufactured by Cover My Tractor whether on grounds of breach of contract, negligence or other tortuous liability, breach of express or implied warranty or other basis in law of any jurisdiction.

Acceptance by a customer of delivery of products of Cover My Tractor, constitutes acceptance of this Limited Warranty in lieu of all other warranties express or implied including without limitation all implied warranties of merchantability or fitness for particular purpose or use and constitutes acceptance by customer of the exclusions and limitations of the liability of Sims Cab Depot set out above.

Credit for authorized returns or warranty will be subject to our Refund Policy. Cover My Tractor reserves the right to offset and apply any authorized credit amounts against any charges outstanding including service charges.

*Where applicable, labor rates that are to be applied to warranty claims are determined at the sole discretion of Cover My Tractor management.

Send all returns back to this address only:

Cover My Tractor
RMA#
4565 Lakeside Drive
Jacksonville, FL 32210