



ADRIAN

EXTENDOBED

Installation Guide

LOOKS TOUGH
WORKS TOUGHER

Revision A

Release Date 08/21/2025

Congratulations on the purchase of an Extendobed cargo handling system. Your Extendobed has been designed and built with the highest quality materials and workmanship to provide years of trouble-free operation. Thank you for the confidence you have placed in our company with your choice of product.



Extendobed

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Table of Contents

EBL Terminology	7
EB Terminology	8
Upon Delivery	9
Zinc Rich Primer	9
Additional Resources	10
EBL Units	11
Trucks	11
SUV's	16
GMC/Chevrolet.....	16
Ford	21
Dodge	38
Jeep.....	41
EB Units	43
Trucks	43
GM Savannah/Express	47
Ford Transit Vans	50
Aluminum Slide Out and Stationary Units.....	58
If Your Vehicle Is Not Listed in the Instructions	59
Troubleshooting Units that Are Difficult to Extend and Retract (Stiction During Travel)	60
UHMW Locations	61
EBL (1,000 and 1,200 lbs. capacity units)	61
EB (1,500 -3,000 lbs. capacity units)	61
Separating Frames.....	63
EBL.....	63
EB	64
Appendix A- Complete Hardware List.....	65
EBL Units	65
Trucks	65
SUV's	65
EB Units	70
Trucks	70
GM Savannah/Express	70

Ford Transit Vans71

Table of Figures

Figure 1-Extendedobed Light Terminology.	7
Figure 2-Extendedobed Terminology	8
Figure 3-Example of Damage, Bent Corner	9
Figure 4-YouTube Installation Guide	10
Figure 5- EBL Tailgate Shims.	11
Figure 6-EBL Truck Placement.	12
Figure 7-Example of Pleat Spacer Install Under the Truck Box.....	13
Figure 8- Truck EBL Anchor Plate Mounting.....	14
Figure 9-EBL Truck Tailgate Side Mounting.....	15
Figure 10-GM EBL Anchor Frame with Mount Brackets.	17
Figure 11- GM EBL Carpet Removal Zones.	17
Figure 12-GM EBL Transfer and Cargo Frame Removal.	18
Figure 13-GM Anchor Frame Alignment.	19
Figure 14-GM Tailgate Mount Penetration Points.	20
Figure 15-2025 and Up Expedition MAX Anchor Frame and Mount Bracket.....	21
Figure 16-2025 and Newer Expedition MAX 3 rd Row Seat Mounts.....	22
Figure 17-2025 and Newer Expedition MAX Bracket Installed (Anchor Frame Shown for Reference).	22
Figure 22-2018 and Newer Expedition MAX Bracket Cab End Installation (Anchor Frame Shown for Reference)	23
Figure 18-2025 and Newer Expedition MAX Bracket Tailgate End Installation.....	23
Figure 19-Expedition 2025 and Newer SWB Anchor Frame and Mount Bracket.....	25
Figure 20-2025 and Newer Expedition SWB 3 rd Row Seat Mounts.....	26
Figure 21-2025 and Newer Expedition Bracket Tailgate End Installation (Anchor Frame Shown for Reference)	27
Figure 22-2018 and Newer Expedition Bracket Cab End Installation (Anchor Frame Shown for Reference)	26
Figure 23- 2018-2024 Expedition MAX Anchor Frame and Mount Bracket.....	28
Figure 24-2018-2024 Expedition MAX 3 rd Row Seat Mounts.	29
Figure 25-2018-2024 Expedition MAX Penetration Locations.	30
Figure 26-Expedition 2018-2024 SWB Anchor Frame and Mount Bracket.	31
Figure 27-2018-2024 Expedition SWB 3 rd Row Seat Mounts.	32
Figure 28-Interceptor Anchor Frame and Mount Brackets.....	34
Figure 29-Interceptor Cab Side Bracket Mounting.....	35
Figure 30-Ford EBL Transfer and Cargo Frame Removal.	36
Figure 31-Interceptor Anchor Frame Alignment.	37
Figure 32-Interceptor Penetration Points.	37
Figure 33- Durango Mount Bracket	38
Figure 34- Durango Mount Installed	39
Figure 35-Jeep Wagoneer Mount Brackets	41
Figure 36-Jeep Wagoneer Tailgate Bracket Location.	42
Figure 37-Truck EB Placement	44
Figure 38- Truck EB Anchor Plate Mounting	45

Figure 39-Aluminum Guard Rail Install in a Truck.	46
Figure 40-Savana/Express Placement.	47
Figure 41-Savana/Express Anchor Plate Install	48
Figure 42-Savana/Express Tailgate Side Install.	49
Figure 43-Transit Anchor Frame Placement.	50
Figure 44-Transit Anchor Plate Install (148" WB Shown)	51
Figure 45-Aluminum Guard Rail Install (Transit)	53
Figure 46-Transit Side Door Placement 1.	54
Figure 47-Transit Side Door Placement 2.	55
Figure 48-Transit Side Door Anchor Plate Install.....	56
Figure 49-Transit Side Door "Tailgate" Side Install.....	57
Figure 50-Aluminum Guard Rail Install (Transit Side Door).....	57
Figure 51-Example of Aluminum Slide Out.....	58
Figure 52-EBL UHMW Locations	61
Figure 53-EB Anchor Frame UHMW Location (Rear View)	61
Figure 54-EB Anchor Frame UHMW Location (Side View)	62
Figure 55-EB Cargo Frame UHMW Location.....	62
Figure 56-EB Cargo Frame UHMW Location- Cargo Frame Isolated	62
Figure 57- EBL Cab-End Bearing Stops Set (Outside)	63
Figure 58- EBL Cab-End Bearing Stops (In Set).....	63
Figure 59-EBL Tailgate End Bearing Stops	63
Figure 60-EB Tailgate End Bearing Stops.....	64
Figure 61-EB Cab End Bearing Stops	64

EBL Terminology

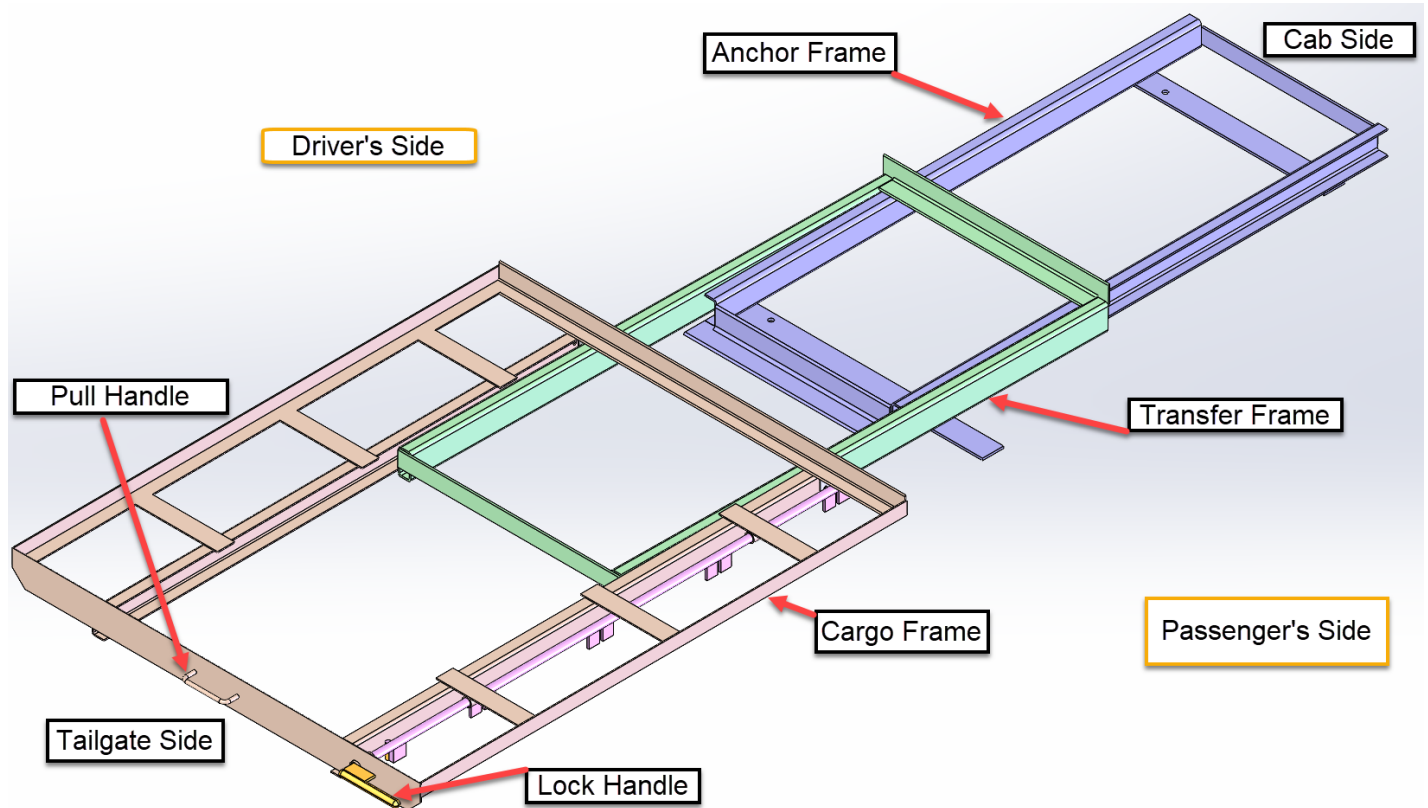
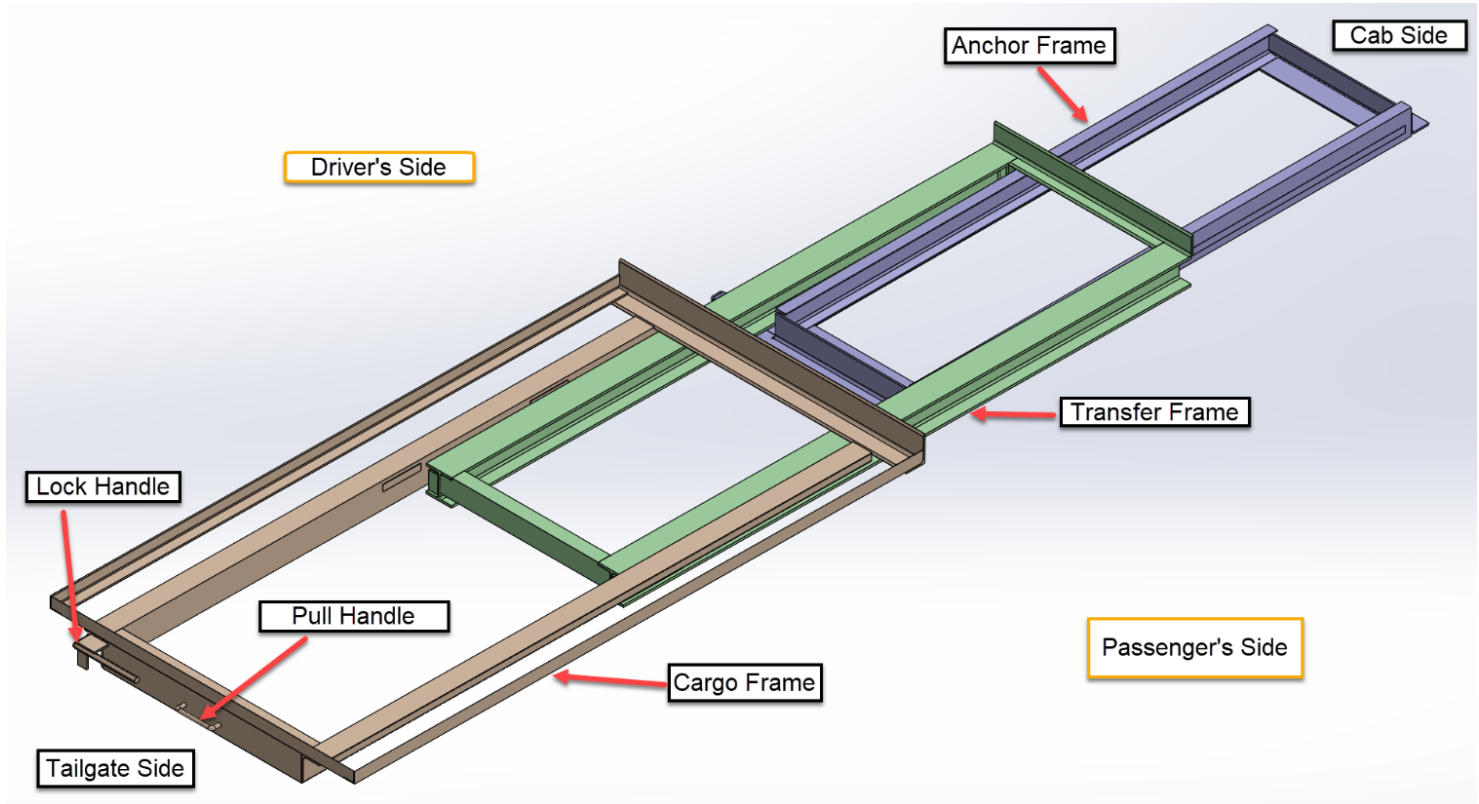


Figure 1-Extendedobed Light Terminology.

- EBL-Extendedobed Light (1,000-1,200 lbs. rated unit).
- EB- Extendedobed (1,500-3,000 lbs. rated unit).
- Anchor Frame- The bottom frame that mounts to the vehicle.
- Cargo Frame- The frame that contains the actual load carrying surface of the Extendedobed system.
- Transfer Frame- The frame that facilitates movement between the cargo and transfer frames.
- Cab Side- Side or face of the unit that sits closest to the front of the vehicle.
- Tailgate Side- Side or face of the unit that sits closest to the rear of the vehicle.

EB Terminology

Figure 2-Extendedobed Terminology



- EB- Extendedobed (1,500-3,000 lbs. rated unit).
- Anchor Frame- The bottom frame that mounts to the vehicle.
- Cargo Frame- The frame that contains the actual load carrying surface of the Extendedobed system.
- Transfer Frame- The frame that facilitates movement between the cargo and transfer frames.
- Cab Side- Side or face of the unit that sits closest to the front of the vehicle.
- Tailgate Side- Side or face of the unit that sits closest to the rear of the vehicle.

Upon Delivery

Upon delivery, please check the items for any damage that may have occurred during shipping. If there is any visible damage, or if damage is suspected, you may refuse the shipment and have it sent back to Extendobed for repairs. If you accept the shipment, you must have the driver notate “DAMAGED” on receipt, and make sure to document the damage. Once you accept the shipment, it is now yours, and you will need to use your documentation to file a claim with the shipper.



Figure 3-Example of Damage, Bent Corner

When unpacking your Extendobed, closely check that all parts are included. Items such as the energy chain, drawer keys, and mounting hardware should be attached to the deck near the locking handle or in a drawer (if equipped) closest to the locking handle. All mounting hardware will vary based upon the year, make and model of your vehicle, and will be bolted to bottom of the shipping pallet. Refer to your vehicle for any specific mounting brackets and hardware.

Zinc Rich Primer

It is recommended that a zinc rich primer is used on any sheet metal that has been drilled for bolt holes. The primer should be applied to the exposed sheet metal around the drilled hole.

Additional Resources

For visual instructions on how to install an Extendedobed please see our YouTube video:

<https://www.youtube.com/watch?v=emHqIKCNDtU>

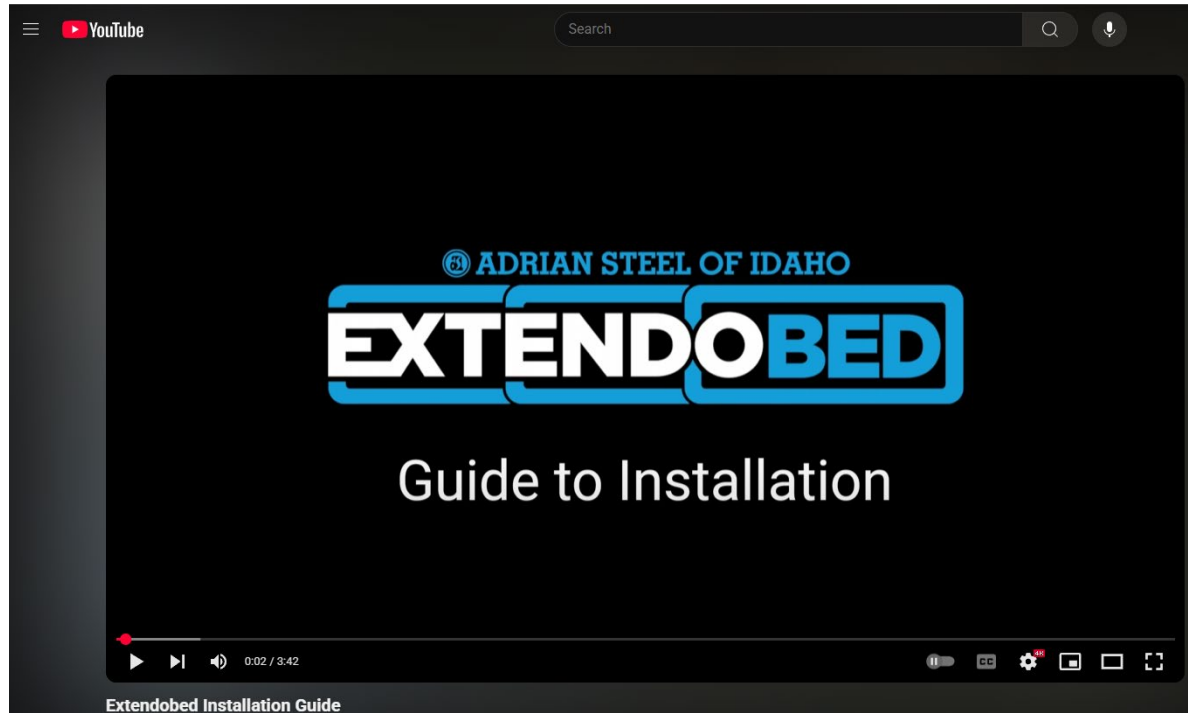


Figure 4-YouTube Installation Guide

EBL Units

Trucks

Included Hardware:

- (2) Anchor plates
- (2) Pleat spacers
- (2) ½”-13 x2” Grade 8 bolts
- (4) ½” Split lock washers
- (4) ½” Flat washers
- (4) ½” Nuts
- (1) Tailgate side shim and hardware (see Figure 3 for details)

Vehicle(s)	Number of Shims	Bolts
F-150/250/350 and RAM 1500	(1) Tailgate shim	(2) ½”-13 x2” Grade 8 bolts
GM1500/2500/3500 and RAM 2500/3500	(2) Tailgate shim	(2) ½”-13x 2 ½” Grade 8 bolts

Figure 5- EBL Tailgate Shims.

Installation Steps

1. Prior to installing the Extendobed Light (EBL), remove all debris from the bed of the vehicle. Inspect under the vehicle to locate the spare tire, fuel tank, heat shield, fuel lines, and any other items that could be damaged when drilling the mounting holes in the bed.
2. **CONFIRM THE EXTENDEBED IS IN THE FULLY CLOSED AND LOCKED POSITION PRIOR TO LIFTING TO AVOID MOVEMENT THAT COULD CAUSE POTENTIAL INJURY.**
3. Lift the EBL into the vehicle using a properly rated lift and center the unit laterally between the wheel wells. Position the tailgate edge of the anchor frame approximately 1” from the tailgate when it is fully closed. With the tailgate close, check that there is at least a ¼ “gap between the lock handle and the tailgate.

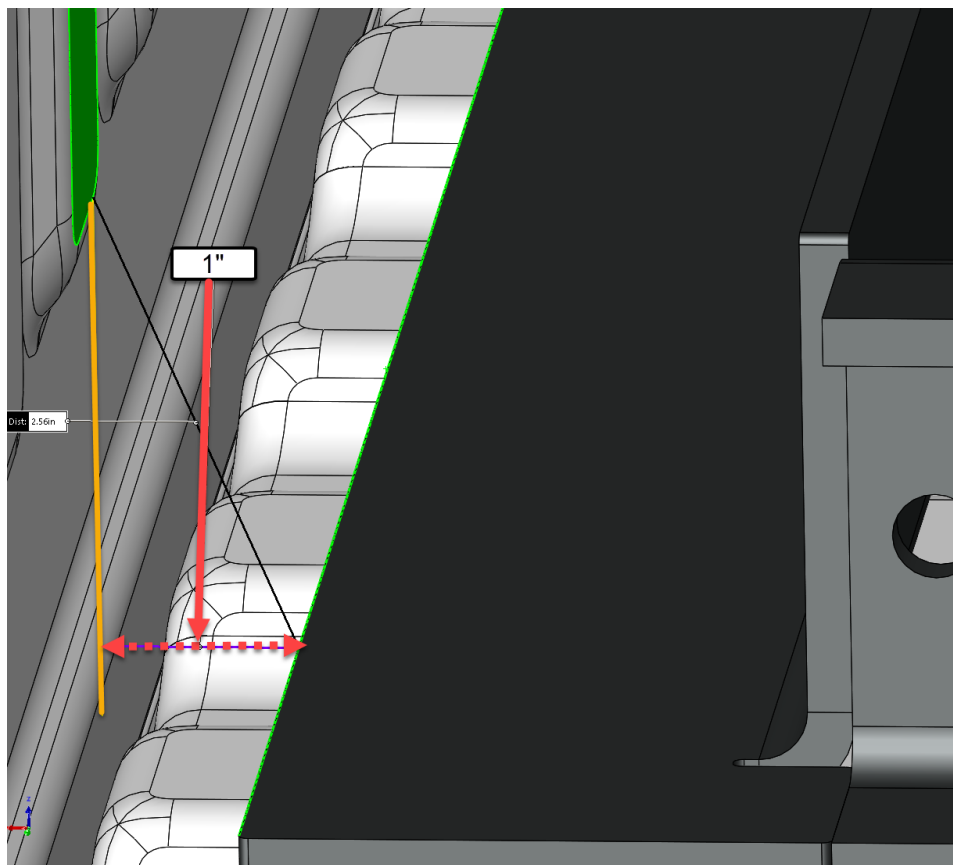
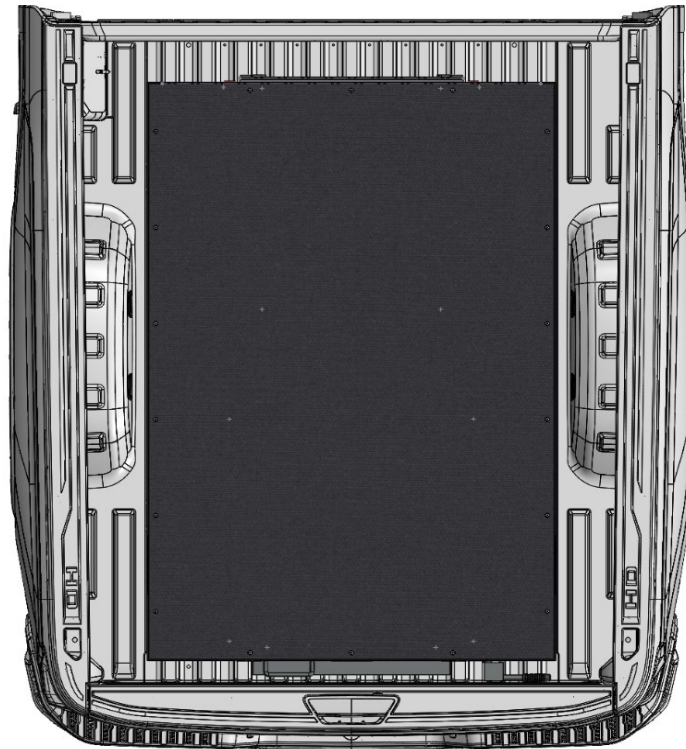


Figure 6-EBL Truck Placement.

4. Carefully extend the EBL to expose the mounting holes **closest to the cab**, assuring there is no movement of the anchor frame that is in direct contact with the bed of the vehicle. Using the anchor frame as a guide, drill holes for ½” diameter bolts.

USE GREAT CARE WHEN DRILLING TO AVOID DAMAGE TO FUEL TANK, FUEL LINES, HEAT SHIELD, AND ALL OTHER COMPONENTS.

5. Using:
 - (2) Anchor plates
 - (2) Pleat spacers
 - (2) ½”-13x 2” Grade 8 bolts
 - (2) ½” Split lock washers
 - (2) ½” Flat washers
 - (2) ½” Nuts

Install the mounting bolts, washers, pleat spaces, anchor plates and nuts through the back cab side holes of the anchor frame. The pleat spacers will go above or below the truck box depending on if the holes land on a peak or valley. The HD anchor plates sit on the underside of the truck bed. **Torque the bolts to 75 ft-lbs.**



Figure 7-Example of Pleat Spacer Install Under the Truck Box

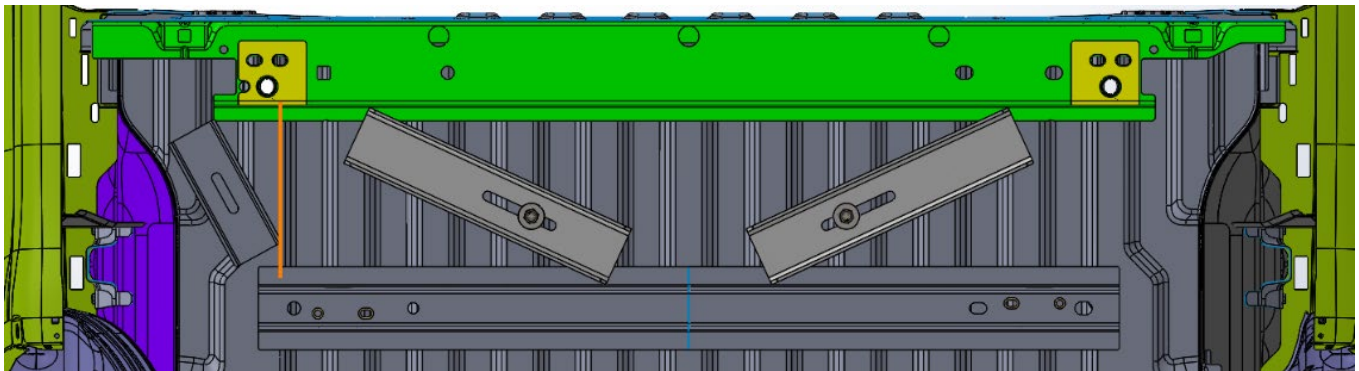


Figure 8- Truck EBL Anchor Plate Mounting.

6. After the Cab-Side bolts have been installed and torqued to spec, carefully extend the unit to expose the mounting holes closest to the tailgate. While extending the unit, ensure there is no movement of the anchor frame that is in direct contact with the bed of the vehicle. Using the anchor frame as a guide, drill holes for ½" bolts.

USE GREAT CARE WHEN DRILLING TO AVOID DAMAGE TO FUEL TANK, FUEL LINES, HEAT SHIELD, AND ALL OTHER COMPONENTS.

7. Using:

- (1) Tailgate shim
- (2) ½"-13x 2" Grade 8 bolts
- (2) ½" Split lock washers
- (2) ½" Flat washers
- (2) ½" Nuts

Place the tailgate shim under the front cross bar of the anchor frame making sure that the mounting holes line up. Install the mounting bolts, washers, and nuts through the tailgate side holes of the anchor frame. **Torque the bolts to 75 ft-lbs.**

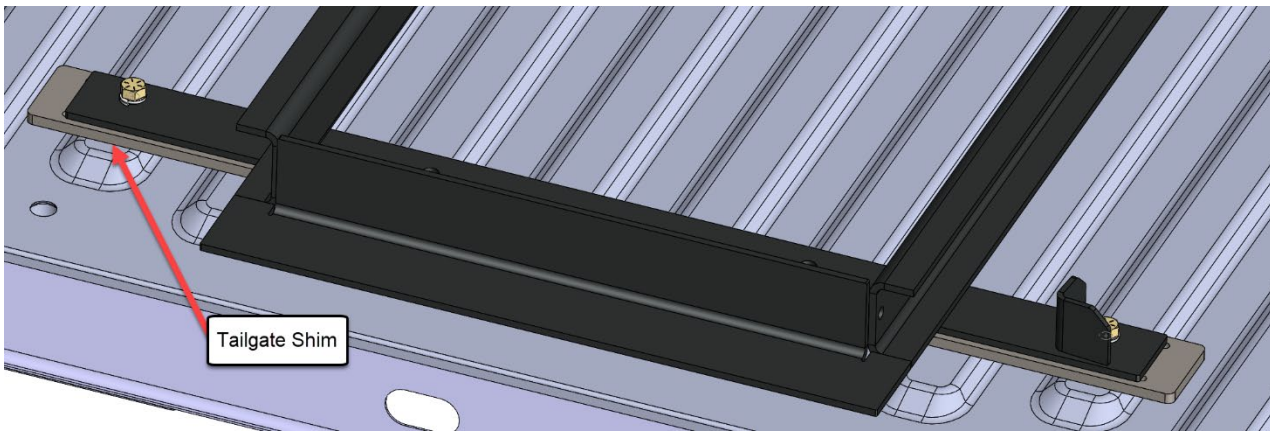


Figure 9-EBL Truck Tailgate Side Mounting.

SUV's

GMC/Chevrolet

Yukon/ Tahoe/ Yukon XL/ Suburban- 3rd Row Removed

Included Components:

- (1) Extended Bed Light (EBL) sliding platform assembly
- (2) Vehicle specific mounting brackets:
 - (1) Cab end mount bracket- This section of the mount bracket utilizes the existing 3rd row seat mounting locations and hardware.
 - (1) Tailgate end mount bracket- To install this section of the mount bracket, the installer will need to penetrate the sheet metal.

Included Hardware:

Tailgate End Mounting to Vehicle Sheet Metal

- (4) ½"-13x 2" Bolts (for tailgate end mounting feet)
- (4) 2" OD Oversized washers (for underneath vehicle)
- (4) ½" Split lock washers
- (4) ½" Nuts

Tailgate End Mounting Bracket to EBL

- (2) ½"-13x 1 ¼" Bolts
- (4) ½" Standard washers
- (2) ½" Split lock washers
- (2) ½" Nuts

Cab End Mounting Bracket to EBL

- (2) ½"-13x 1 ¼" Bolts
- (4) ½" Standard washers
- (2) ½" Split lock washers

(2) ½" Nuts

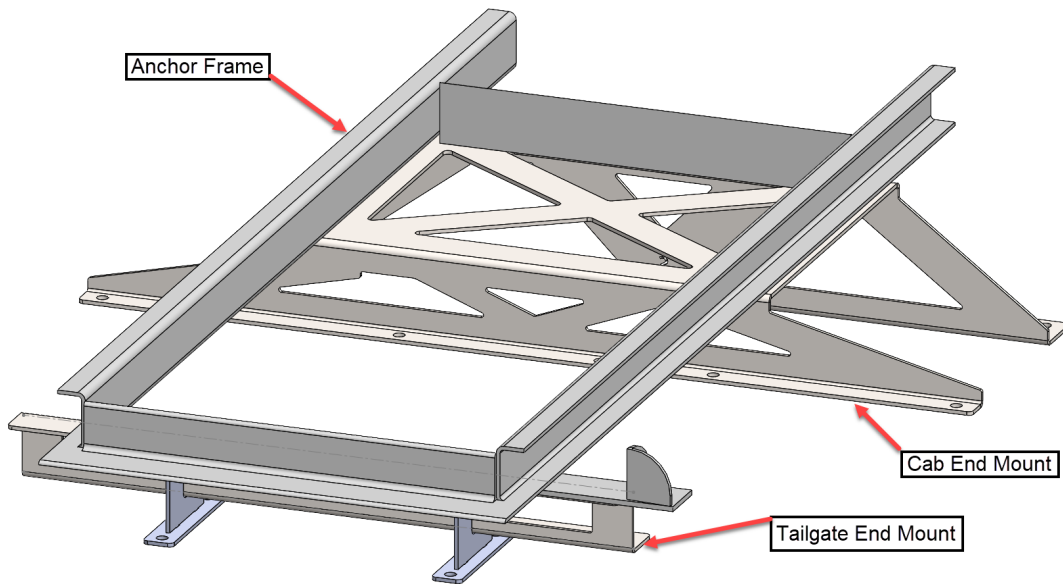


Figure 10- GM EBL Anchor Frame with Mount Brackets.

INSTALLATION STEPS

1. Strip the rear cargo area down to the sheet metal. The Extendobed is designed to bolt directly to the vehicle's sheet metal. To ensure proper fitment and hole placement, the vehicle sheet-metal **must** be exposed in two places:
 - a. Above the spare tire.
 - b. At the 3rd row seat mounting points

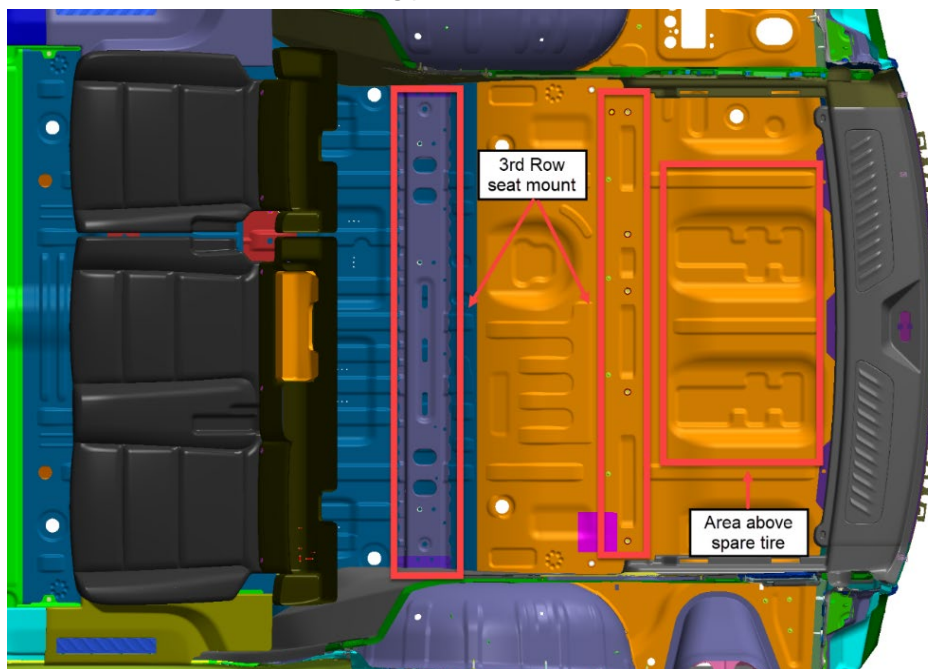


Figure 11- GM EBL Carpet Removal Zones.

NOTE: In the area above the spare tire the installer may need to remove gray sound insulation/panel gap finish material (gray cake frosting). The mounting Brackets **must** contact the vehicle's sheet metal.

2. Install the cab end mounting bracket aligning it with the existing 3rd row seat mounting points. The slotted holes on the bracket face towards the front of the vehicle. Use the stock third row seat mount bolts to attach the bracket to the vehicle.
3. Remove the bearing stops on the anchor frame and separate the anchor frame from the other two frames on the EBL.

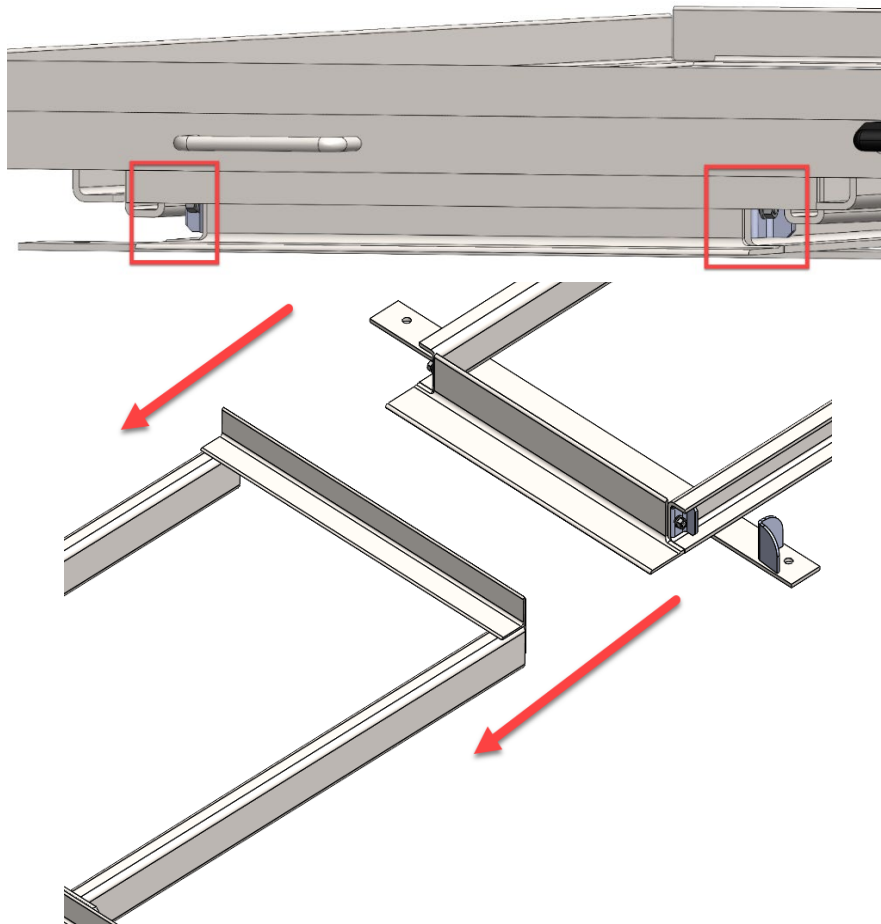


Figure 12-GM EBL Transfer and Cargo Frame Removal.

4. Attach the tailgate end bracket to the anchor frame using the **Tailgate End Mounting Bracket to EBL** hardware. **Torque the bolts to 75 ft-lbs.**
5. Bring the tailgate end bracket and anchor frame assembly into the vehicle.
6. Align the anchor frame with the cab end bracket mounting points. Using the **Cab End Mounting Bracket to EBL** hardware, attach the anchor frame to the cab end bracket. **Torque the bolts to 75 ft-lbs.**

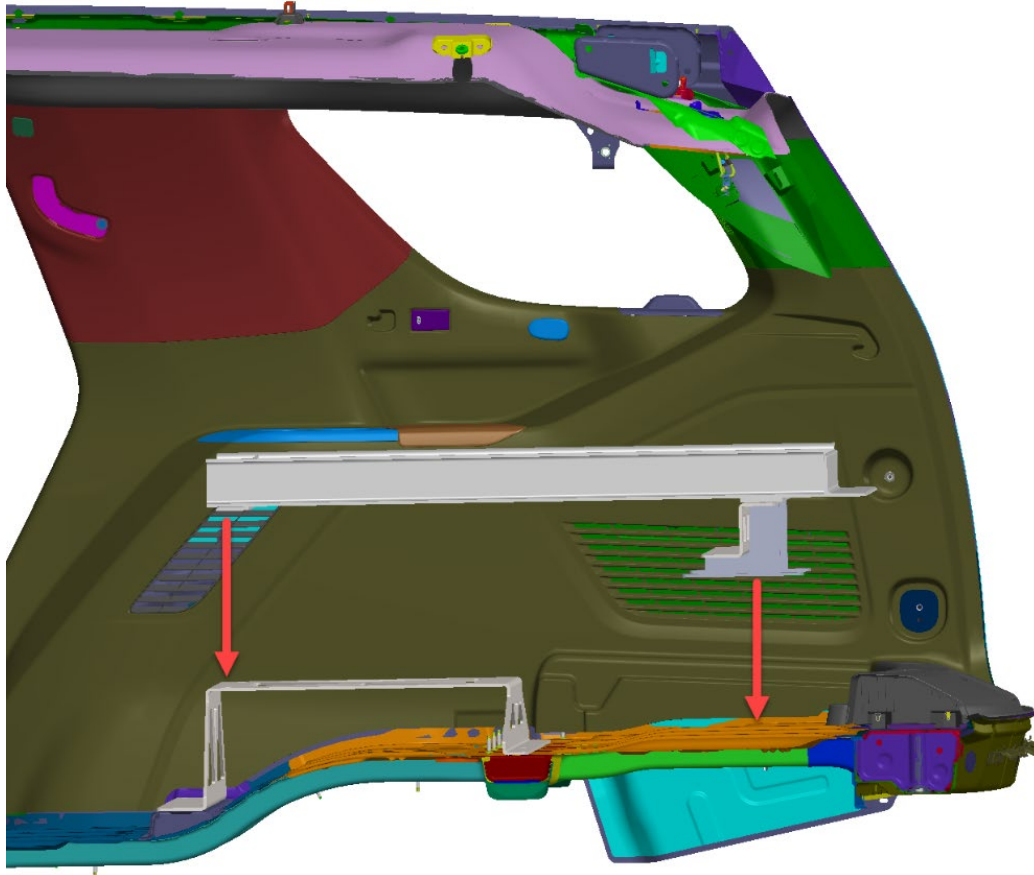


Figure 13-GM Anchor Frame Alignment.

7. Once the anchor frame is centered in the vehicle, use the tailgate end bracket as a reference to mark the four vehicle penetration points in the area above the spare tire.
8. Penetrate the vehicle sheet metal drilling holes for ½" diameter bolts.

USE GREAT CARE WHEN DRILLING TO AVOID DAMAGE TO FUEL TANK, FUEL LINES, HEAT SHIELD, AND ALL OTHER COMPONENTS.

9. Attach the tailgate end bracket to the floor of the vehicle using the **Tailgate End Mounting to Vehicle Sheet Metal** hardware. **Torque the bolts to 75 ft-lbs.**

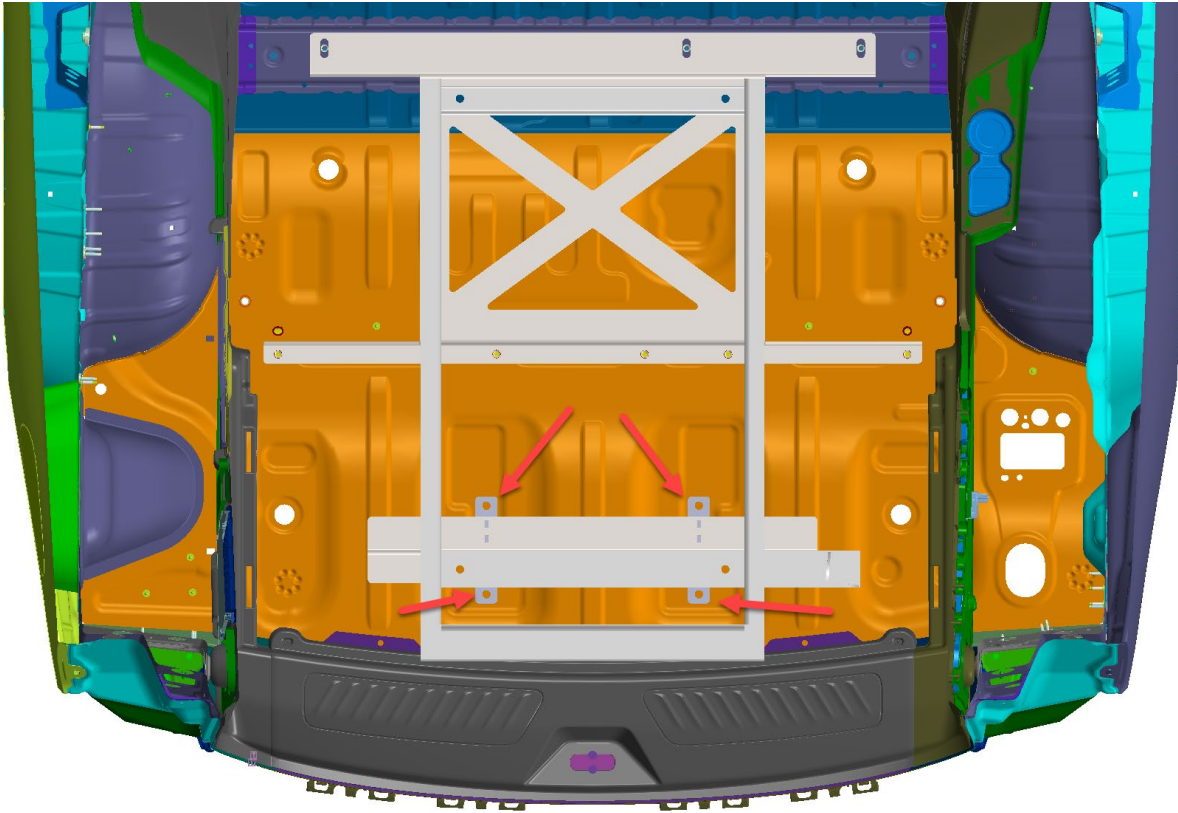


Figure 14-GM Tailgate Mount Penetration Points.

10. Reinsert the transfer and cargo frame into the anchor frame. **REATTACH THE BEARING STOPS TO THE ANCHOR FRAME.**

Ford

2025 and Newer Expedition MAX (Long Wheelbase) - 3rd Row Removed

Included Components:

- (1) Extendedobed (EBL) sliding platform assembly
- (1) Vehicle specific mounting Bracket

Included Hardware:

EBL to Mount Bracket

- (4) ½"-13x 1 ½" Bolts
- (4) ½" Standard washers
- (4) ½" Split lock washers
- (4) ½" Nuts

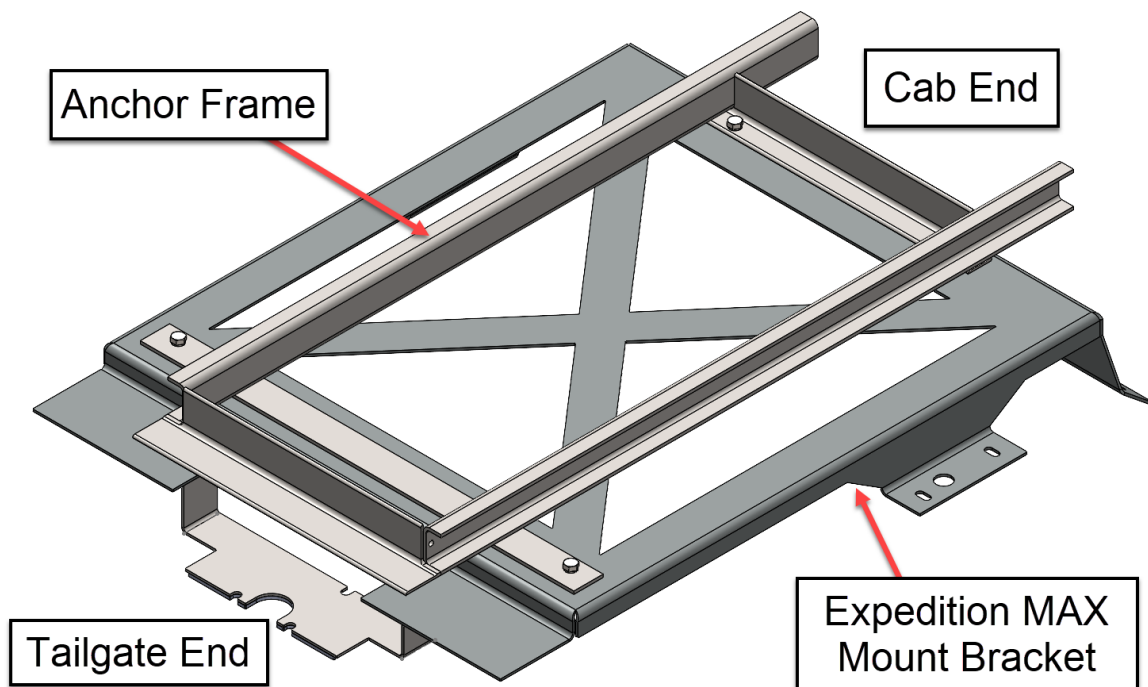


Figure 15-2025 and Up Expedition MAX Anchor Frame and Mount Bracket.

INSTALLATION STEPS

1. Remove the false floor and rear storage compartment in the cargo area.
2. Strip the rear cargo area down to the sheet metal. The Extendedobed is designed to bolt directly to the vehicle's sheet metal.

3. Install the mounting bracket into the vehicle aligning it with the existing 3rd row seat mounting points.

The Tailgate End will sit in the cavity directly behind the lift gate.

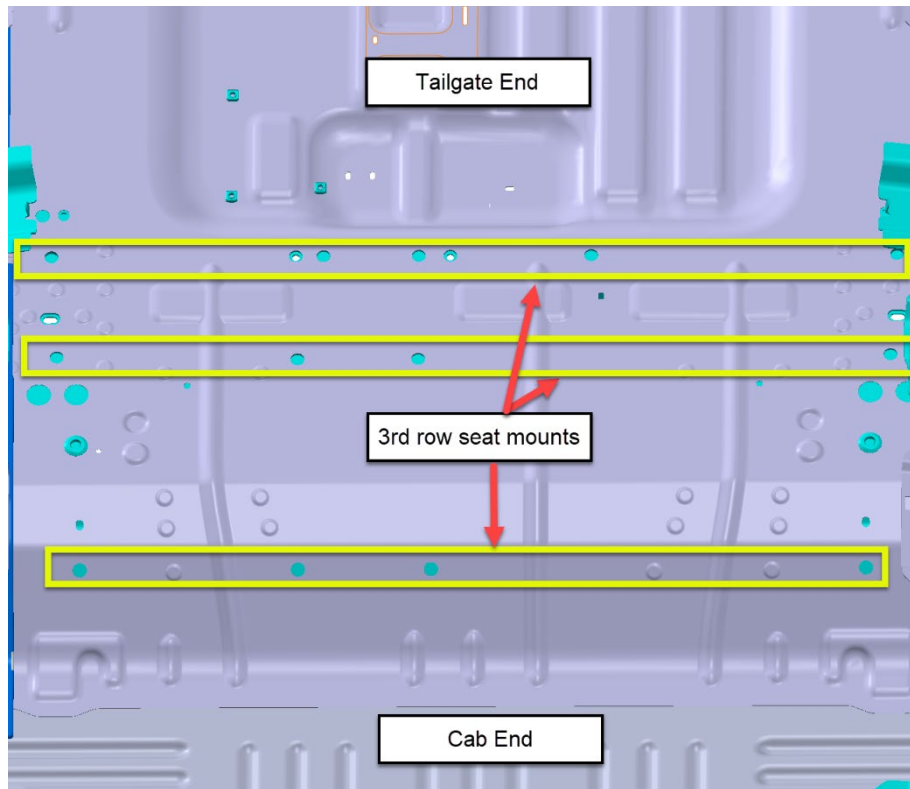


Figure 16-2025 and Newer Expedition MAX 3rd Row Seat Mounts.

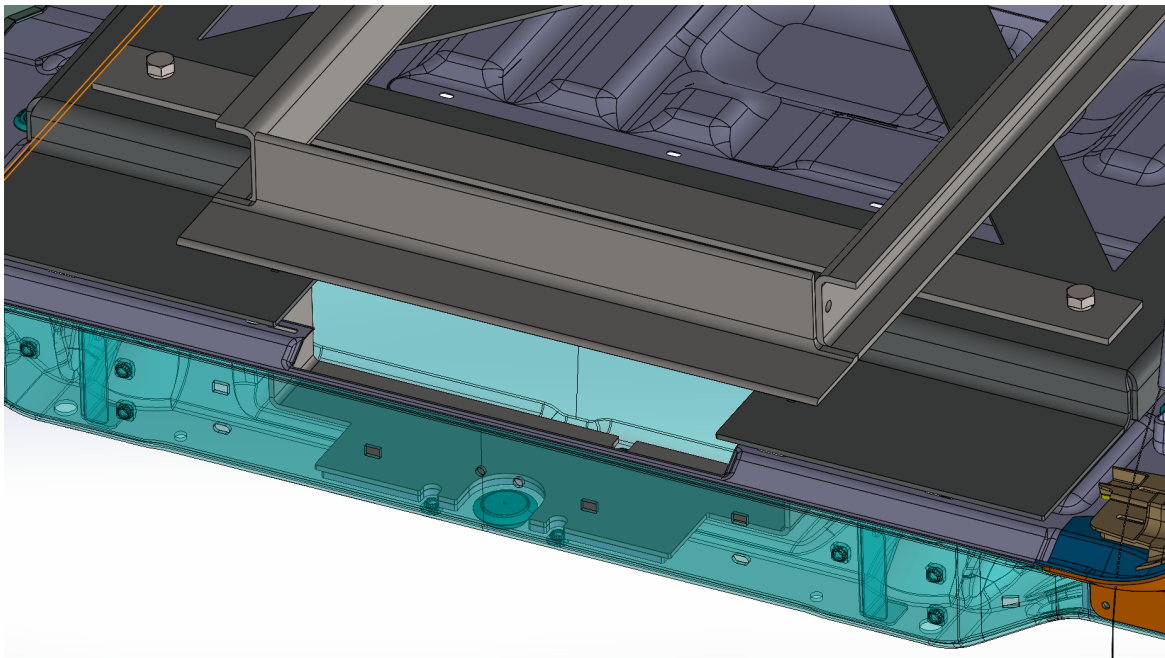


Figure 17-2025 and Newer Expedition MAX Bracket Installed (Anchor Frame Shown for Reference).

4. Use the stock 3rd row seat mount hardware to attach the Cab End of the bracket to the 3rd row seat mounts.

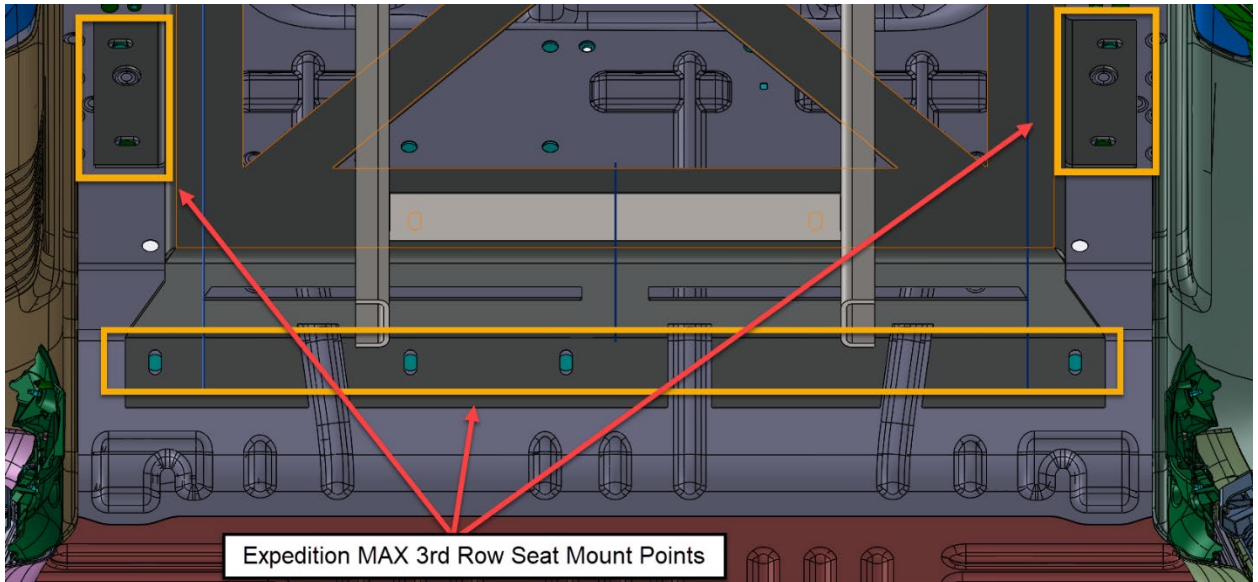


Figure 18-2018 and Newer Expedition MAX Bracket Cab End Installation (Anchor Frame Shown for Reference)

5. Use the stock hardware (or equivalent) to attach the Tailgate End of the bracket to the existing mount bosses in the cavity behind the liftgate.

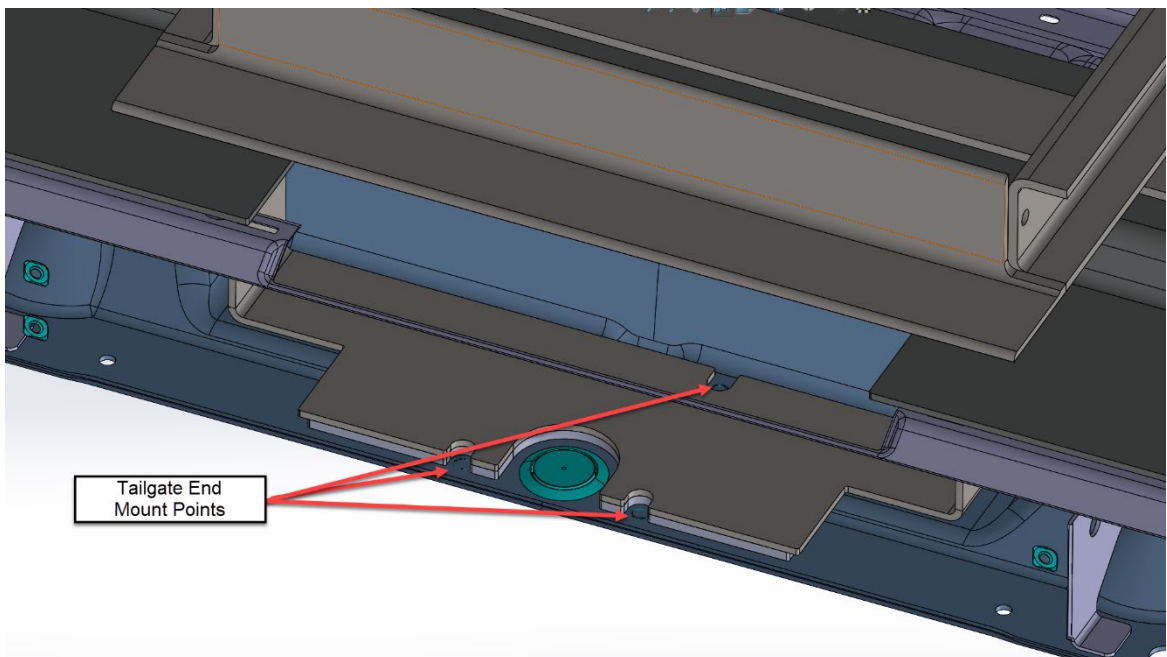


Figure 19-2025 and Newer Expedition MAX Bracket Tailgate End Installation

6. **CONFIRM THE EXTENDOBED IS IN THE FULLY CLOSED AND LOCKED POSITION PRIOR TO LIFTING TO AVOID MOVEMENT THAT COULD CAUSE POTENTIAL INJURY.**
7. Lift the Extendobed Light into the vehicle using a properly rated lift and align the mount holes on the anchor frame with the holes on the mount bracket.
8. Using the following hardware attach the EBL to the mount bracket:
 - (4) ½"-13x 1 ½" Bolts
 - (4) ½" Standard washers
 - (4) ½" Split lock washers
 - (4) ½" Nuts

Torque the bolts to 75 ft-lbs.

2025 and Newer Expedition Short Wheelbase- 3rd Row Removed

Included Components:

- (1) Extendedobed Light (EBL) sliding platform assembly
- (1) Vehicle specific mounting bracket

Included Hardware:

EBL to Mount Bracket

- (4) ½"-13x 1 ½" Bolts
- (4) ½" Standard washers
- (4) ½" Split lock washers
- (4) ½" Nuts

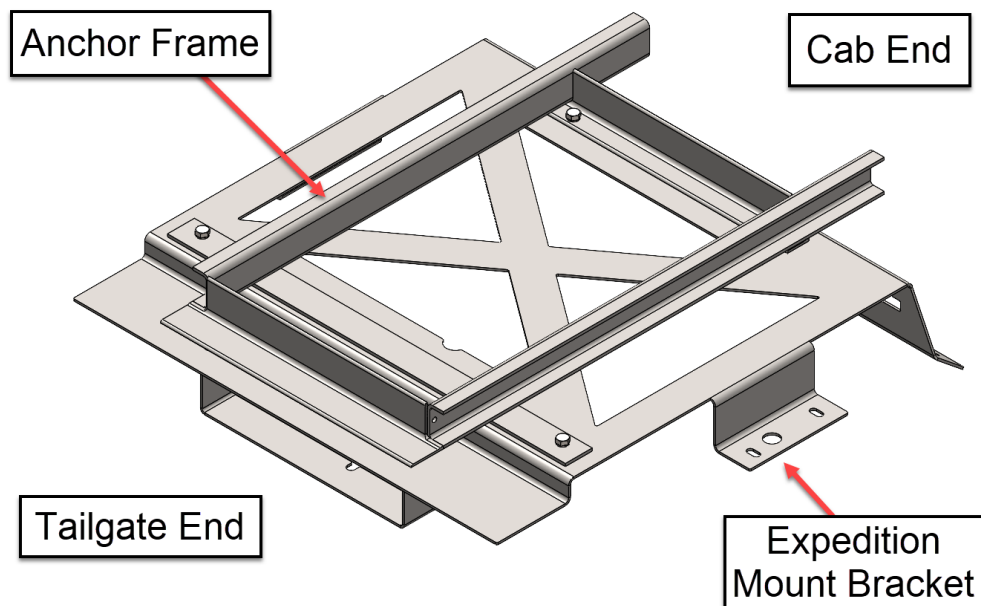


Figure 20-Expedition 2025 and Newer SWB Anchor Frame and Mount Bracket.

INSTALLATION STEPS

1. Remove the false floor and rear storage compartment in the cargo area.
2. Strip the rear cargo area down to the sheet metal. The Extendobed is designed to bolt directly to the vehicle's sheet metal.
3. Install the mounting bracket into the vehicle bracket aligning it with the existing 3rd row seat mounting points.

The Tailgate End will sit in the cavity directly behind the lift gate.

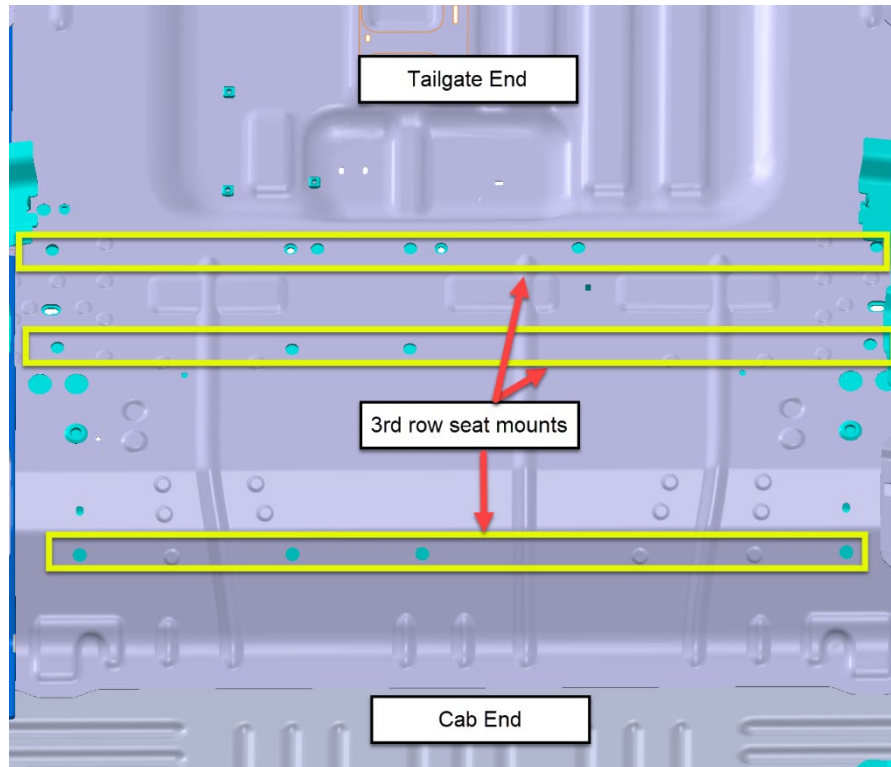


Figure 21-2025 and Newer Expedition SWB 3rd Row Seat Mounts.

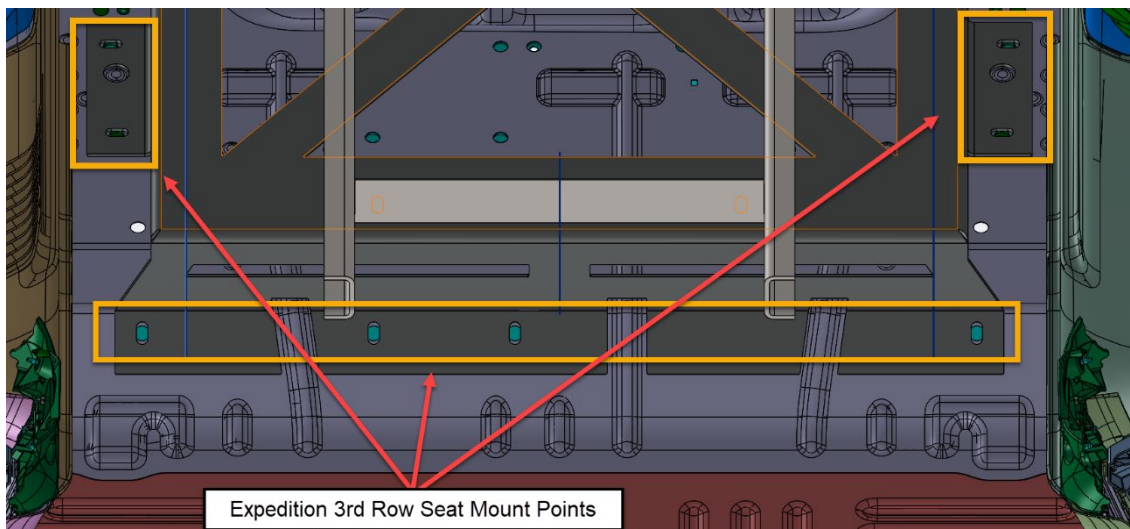


Figure 22-2018 and Newer Expedition Bracket Cab End Installation (Anchor Frame Shown for Reference)

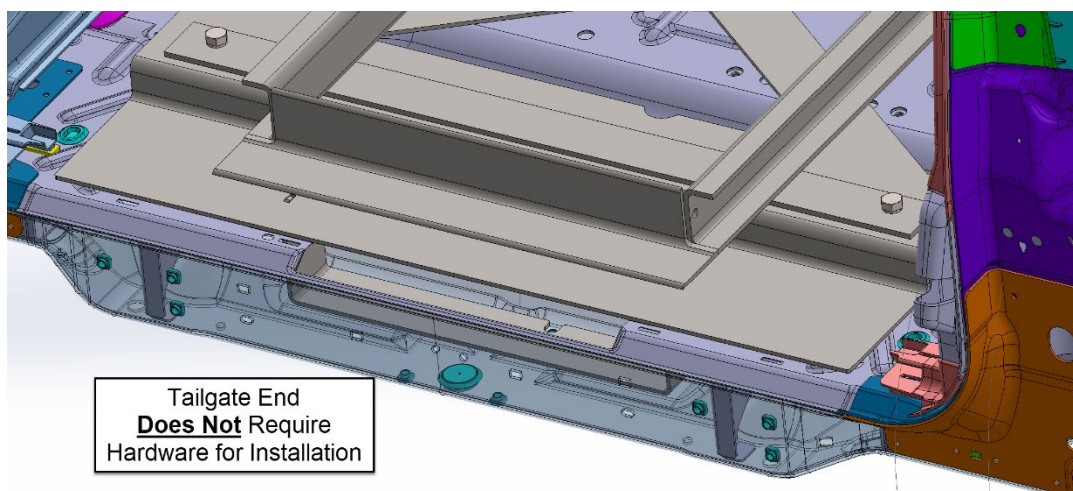


Figure 23-2025 and Newer Expedition Bracket Tailgate End Installation (Anchor Frame Shown for Reference)

4. Use the stock 3rd row seat mount hardware to attach the bracket to the 3rd row seat mounts.
5. **CONFIRM THE EXTENDED IS IN THE FULLY CLOSED AND LOCKED POSITION PRIOR TO LIFTING TO AVOID MOVEMENT THAT COULD CAUSE POTENTIAL INJURY.**
6. Lift the Extendedobed Light into the vehicle using a properly rated lift and align the mount holes on the anchor frame with the holes on the mount bracket.
7. Using the following hardware attach the EBL to the mount bracket:
 - (4) ½”-13x 1 ½” Bolts
 - (4) ½” Standard washers
 - (4) ½” Split lock washers
 - (4) ½” Nuts

Torque the bolts to 75 ft-lbs.

2018-2024 Expedition MAX (Long Wheelbase) - 3rd Row Removed

Included Components:

- (1) Extendedbed (EBL) sliding platform assembly
- (1) Vehicle specific mounting Bracket

Included Hardware:

Mounting Bracket to Vehicle Floor:

- (4) ¼"-20 PlusNut
- (4) ¼"-20x 1" Bolts
- (4) ¼" Split lock washers
- (4) ¼" Flat washers

EBL to Mount Bracket

- (4) ½"-13x 1 ½" Bolts
- (4) ½" Standard washers
- (4) ½" Split lock washers
- (4) ½" Nuts

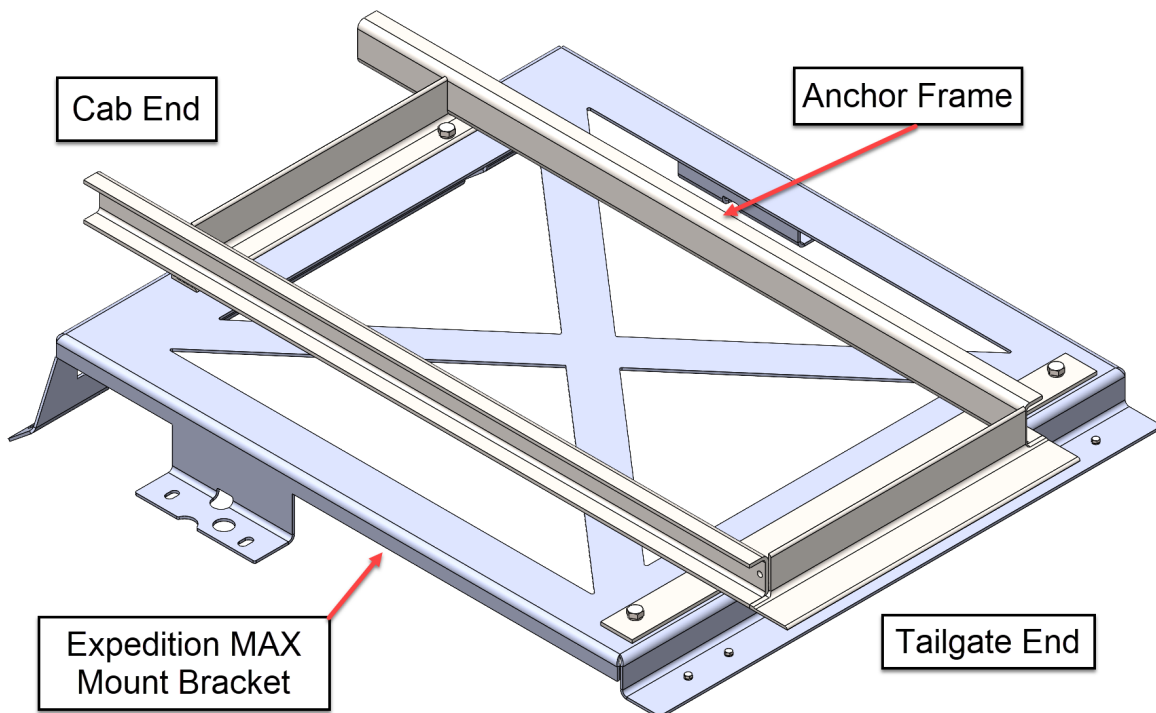


Figure 24- 2018-2024 Expedition MAX Anchor Frame and Mount Bracket.

INSTALLATION STEPS

1. Remove the false floor and rear storage compartment in the cargo area.
2. Strip the rear cargo area down to the sheet metal. The Extendobed is designed to bolt directly to the vehicle's sheet metal.
3. Install the mounting bracket, aligning it with the existing 3rd row seat mounting points. The slotted holes on the bracket face towards the front of the vehicle.

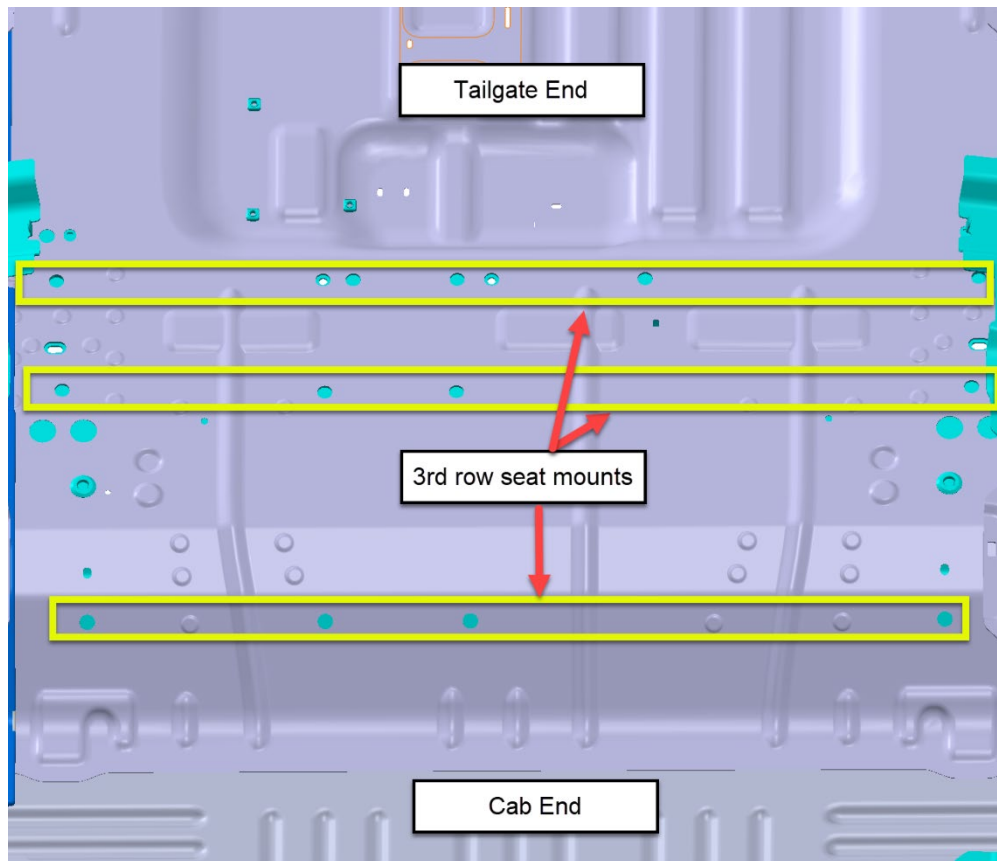


Figure 25-2018-2024 Expedition MAX 3rd Row Seat Mounts.

4. Once the mounting bracket is centered in the vehicle, use the tailgate end of the bracket as a reference for the penetration points on the vehicle floor behind the scuff plate.

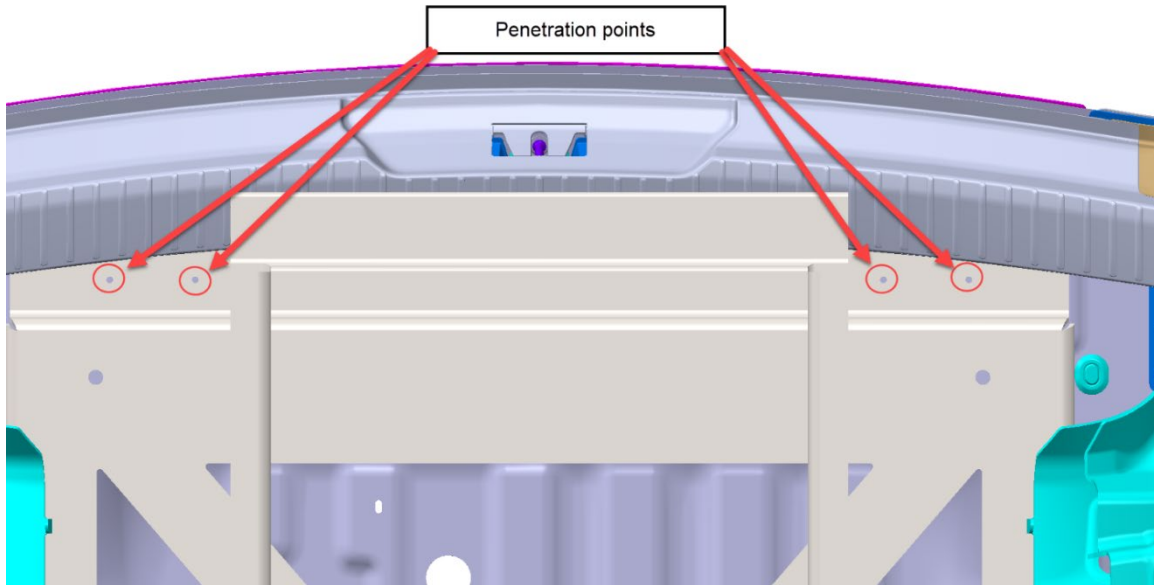


Figure 26-2018-2024 Expedition MAX Penetration Locations.

5. Using a 25/64" drill bit, penetrate the vehicle sheet metal to drill holes for ¼"-20 PlusNuts.

USE GREAT CARE WHEN DRILLING TO AVOID DAMAGE TO FUEL TANK, FUEL LINES, HEAT SHIELD, AND ALL OTHER COMPONENTS.

6. Remove the bracket far enough to install the (4) ¼"-20 PlusNuts into the sheet metal and install the PlusNuts into the drilled holes.
7. Recenter the mount bracket in the vehicle and use the stock 3rd row seat mount hardware to attach the bracket to the 3rd row seat mounts.
8. Use the following to attach the tailgate end of the bracket to the vehicle:

- (4) ¼"-20x 1" Bolts
- (4) ¼" Split lock washers
- (4) ¼" Flat washers

Torque the bolts to 9 ft-lbs.

9. **CONFIRM THE EXTENDEBED IS IN THE FULLY CLOSED AND LOCKED POSITION PRIOR TO LIFTING TO AVOID MOVEMENT THAT COULD CAUSE POTENTIAL INJURY.**
10. Lift the Extendobed Light into the vehicle using a properly rated lift and align the mount holes on the anchor frame with the holes on the mount bracket.
11. Using the following hardware attach the EBL to the mount bracket:

- (4) ½"-13x 1 ½" Bolts
- (4) ½" Standard washers
- (4) ½" Split lock washers
- (4) ½" Nuts

Torque the bolts to 75 ft-lbs.

2018-2024 Expedition Short Wheelbase - 3rd Row Removed

Included Components:

- (1) Extendedobed Light (EBL) sliding platform assembly
- (1) Vehicle specific mounting bracket

Included Hardware:

EBL to Mount Bracket

- (4) ½"-13x 1 ½" Bolts
- (4) ½" Standard washers
- (4) ½" Split lock washers
- (4) ½" Nuts

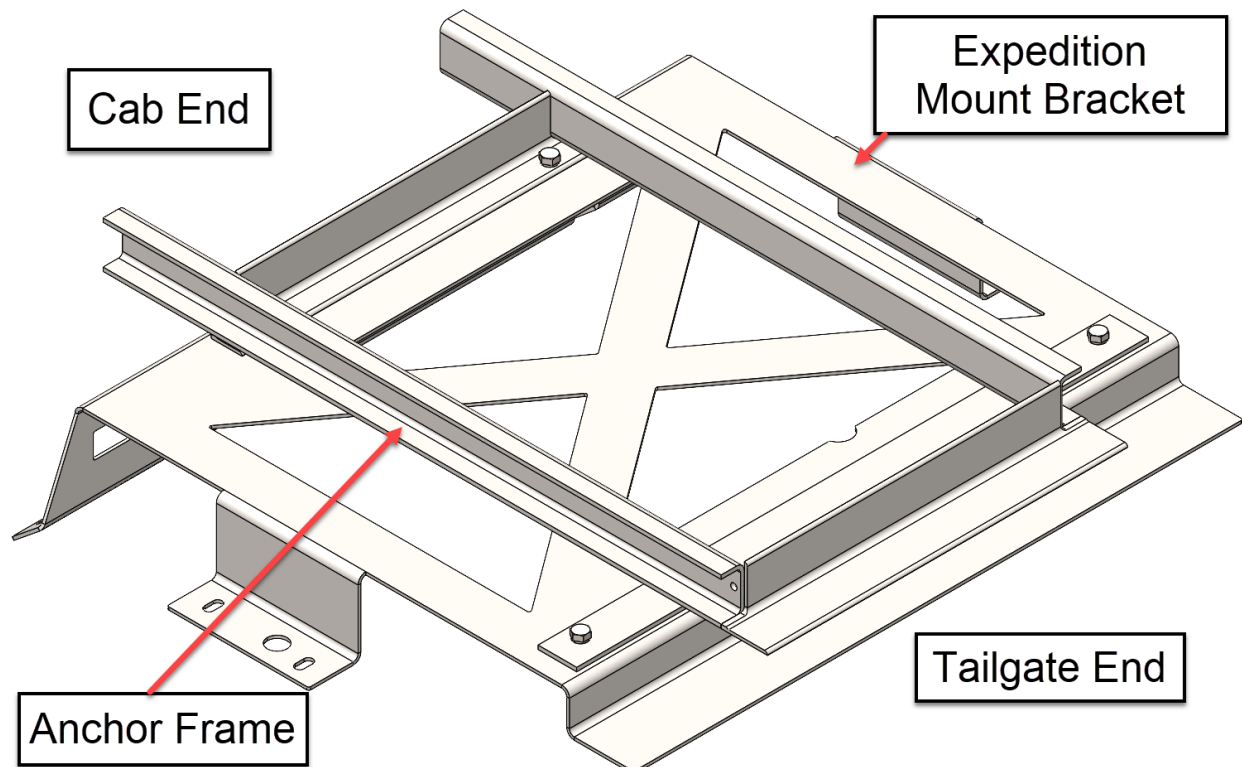


Figure 27-Expedition 2018-2024 SWB Anchor Frame and Mount Bracket.

INSTALLATION STEPS

1. Remove the false floor and rear storage compartment in the cargo area.
2. Strip the rear cargo area down to the sheet metal. The Extendedobed is designed to bolt directly to the vehicle's sheet metal.

3. Install the cab end mounting bracket aligning it with the existing 3rd row seat mounting points. The slotted holes on the bracket face towards the front of the vehicle.

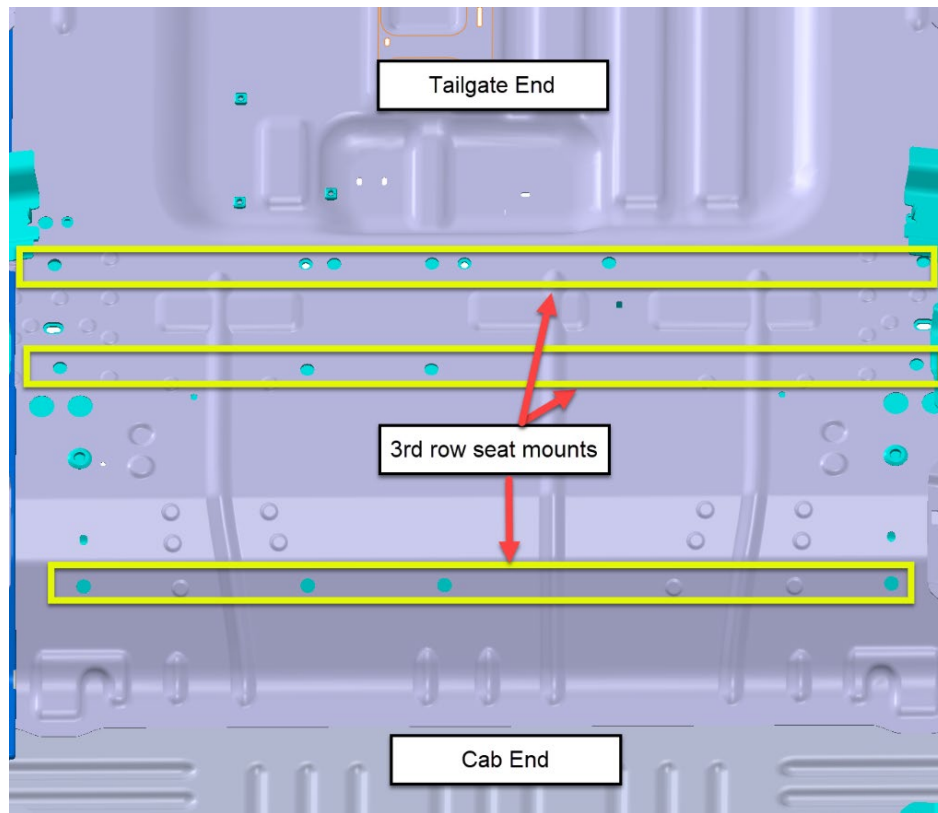


Figure 28-2018-2024 Expedition SWB 3rd Row Seat Mounts.

4. Center the mount bracket in the vehicle and use the stock 3rd row seat mount hardware to attach the bracket to the 3rd row seat mounts.
5. **CONFIRM THE EXTENDED IS IN THE FULLY CLOSED AND LOCKED POSITION PRIOR TO LIFTING TO AVOID MOVEMENT THAT COULD CAUSE POTENTIAL INJURY.**
6. Lift the Extendedbed Light into the vehicle using a properly rated lift and align the mount holes on the anchor frame with the holes on the mount bracket.
7. Using the following hardware attach the EBL to the mount bracket:
 - (4) ½"-13x 1 ½" Bolts
 - (4) ½" Standard washers
 - (4) ½" Split lock washers
 - (4) ½" Nuts

Torque the bolts to 75 ft-lbs.

Interceptor

Included Components:

- (1) Extendedobed Light (EBL) sliding platform assembly
- (2) Vehicle specific mounting brackets:
 - (1) Cab end mount bracket- This section of the mount bracket utilizes the existing x-bar.
 - (1) Tailgate end mount bracket- To install this section of the mount bracket, the installer will need to penetrate the sheet metal.

Included Hardware:

Tailgate End Mounting to Vehicle Sheet Metal

- (4) $\frac{3}{8}$ "-16x 1 $\frac{1}{2}$ " Bolts (for tailgate end mounting feet)
- (4) 1 $\frac{1}{4}$ " OD Oversized washers (for underneath vehicle)
- (4) $\frac{3}{8}$ " Split lock washers
- (4) $\frac{3}{8}$ " Nuts

Tailgate End Mounting Bracket to EBL

- 4) $\frac{1}{2}$ "-13x 1 $\frac{1}{2}$ " Bolts
- (4) $\frac{1}{2}$ " Standard washers
- (4) $\frac{1}{2}$ " Split lock washers
- (4) $\frac{1}{2}$ " Nuts

Cab End Mounting Bracket to EBL

- (2) $\frac{1}{2}$ "-13x 1 $\frac{1}{2}$ " Bolts
- (2) $\frac{1}{2}$ " Standard washers
- (2) $\frac{1}{2}$ " Split lock washers
- (2) $\frac{1}{2}$ " Nuts

Cab-End Mounting Bracket to X-Bar

- (2) $\frac{3}{8}$ "-16 U-Bolt, $\frac{11}{16}$ ID
- (4) $\frac{3}{8}$ " Nuts

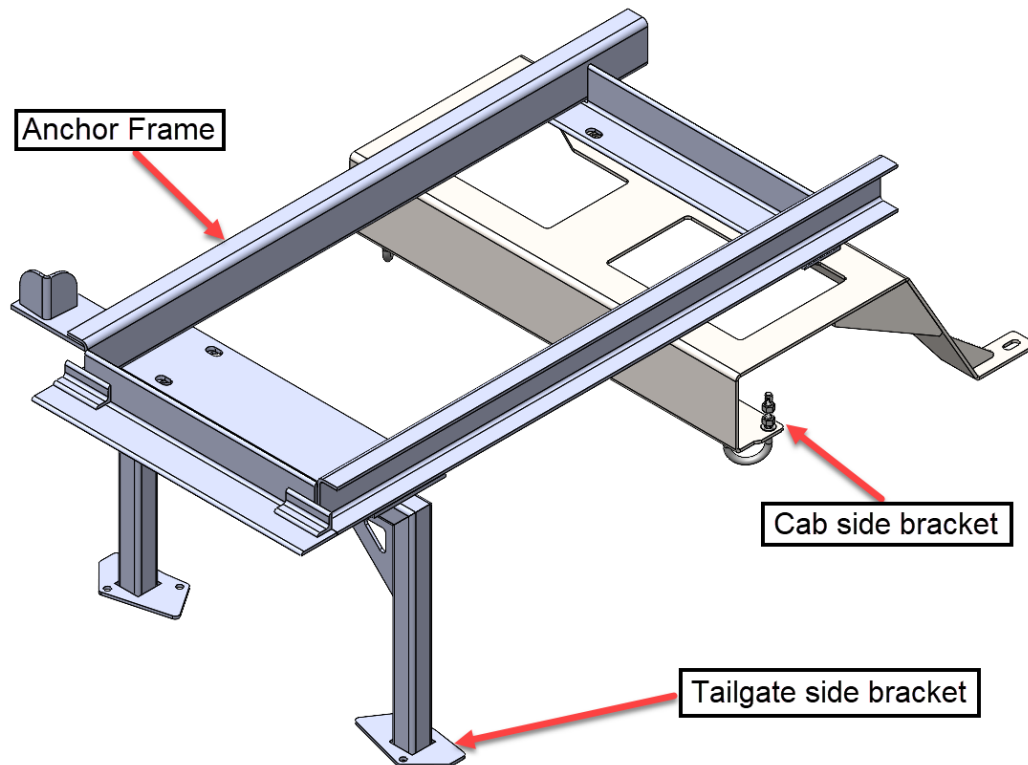


Figure 29-Interceptor Anchor Frame and Mount Brackets.

INSTALLATION STEPS

1. Remove the false floor and rear storage compartment in the cargo area.
2. Install the Cab-End mounting bracket aligning it with the existing x-bar mounting points. The slotted holes on the bracket face towards the front of the vehicle. Use x-bar mount bolts to attach the bracket.
3. Attach U-bolts to X-bar and **torque to 33 ft-lbs.**

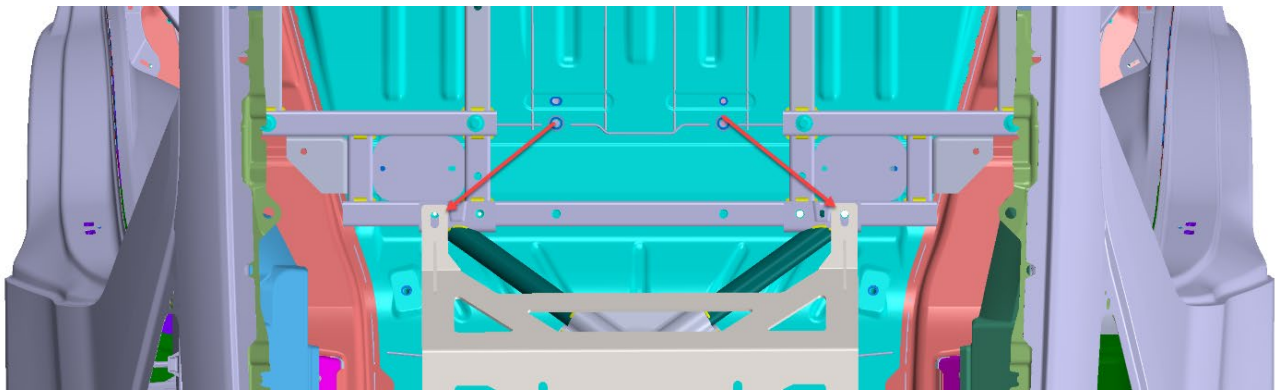
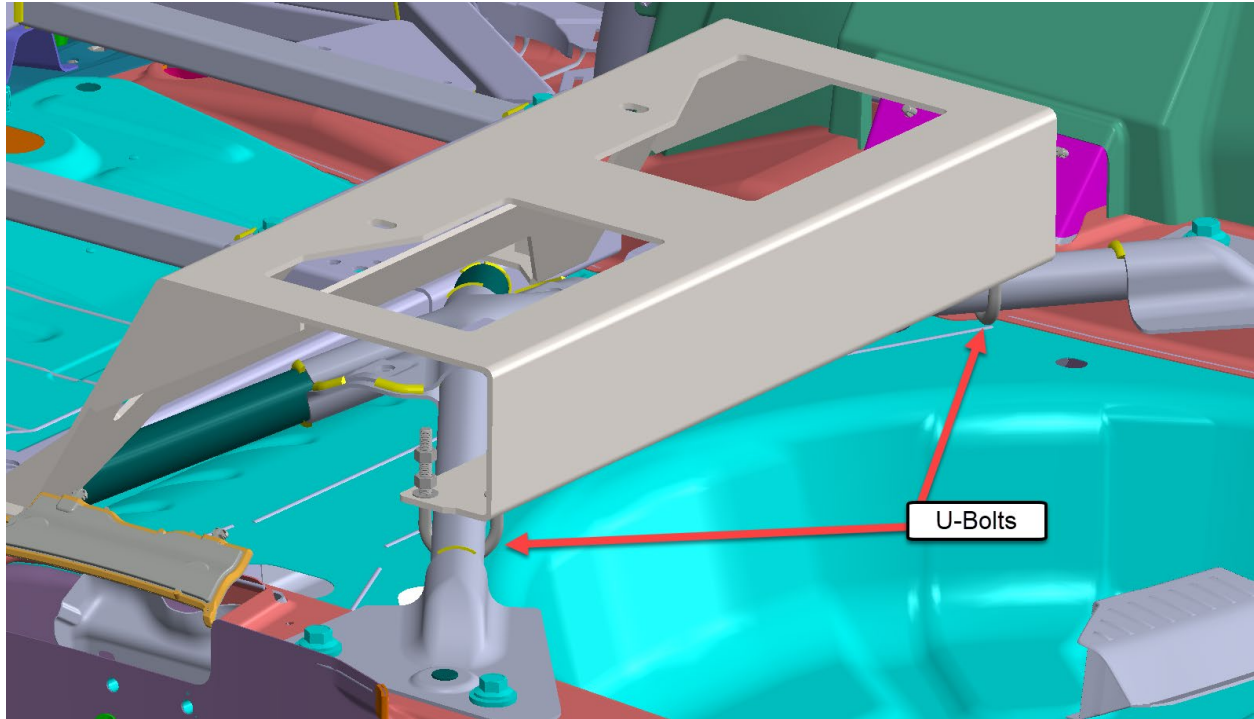


Figure 30-Interceptor Cab Side Bracket Mounting.

4. Remove the bearing stops on the anchor frame and separate the anchor frame from the other two frames.

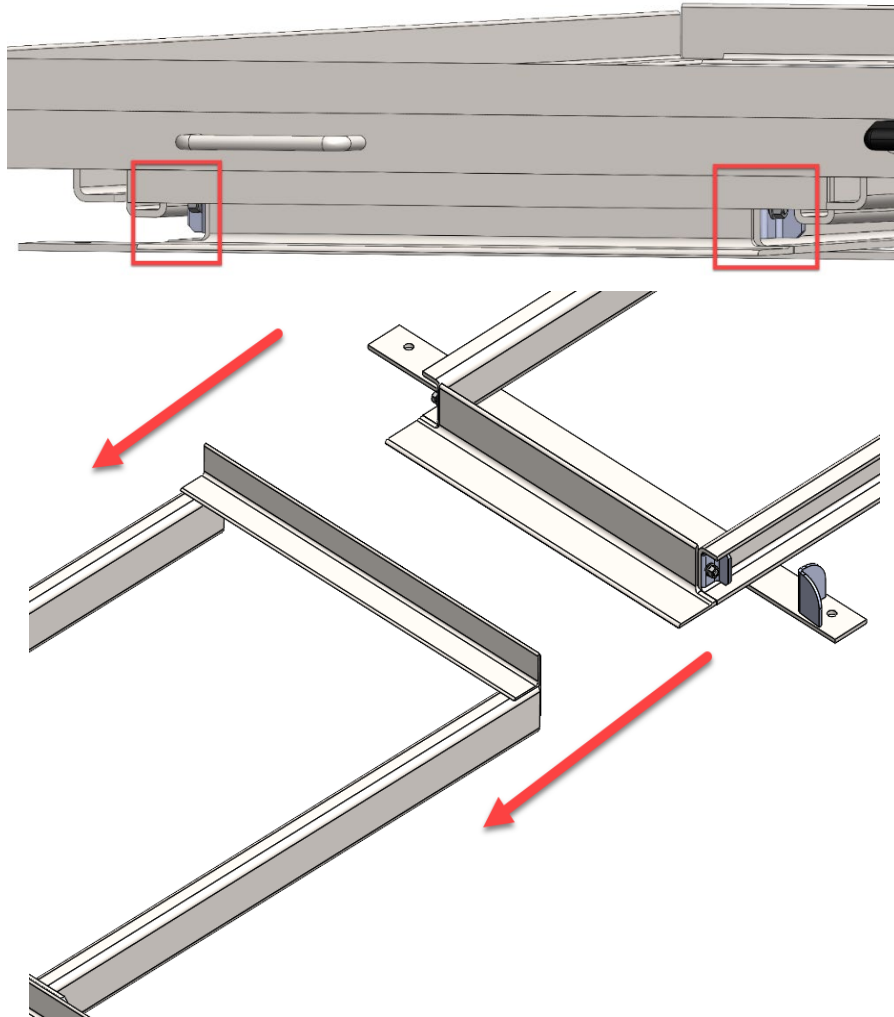


Figure 31-Ford EBL Transfer and Cargo Frame Removal.

5. Assemble the Tailgate-End bracket to the Anchor Frame using the **Tailgate End Mounting Bracket to EBL hardware. Torque the bolts to 75 ft-lbs.**
6. Bring the tailgate end bracket and anchor frame assembly into the vehicle.
7. Align the anchor frame with the cab end bracket mounting points. Using **the Cab End Mounting Bracket to EBL hardware** attach the anchor frame to the cab end bracket. **Torque the bolts to 75 ft-lbs.**

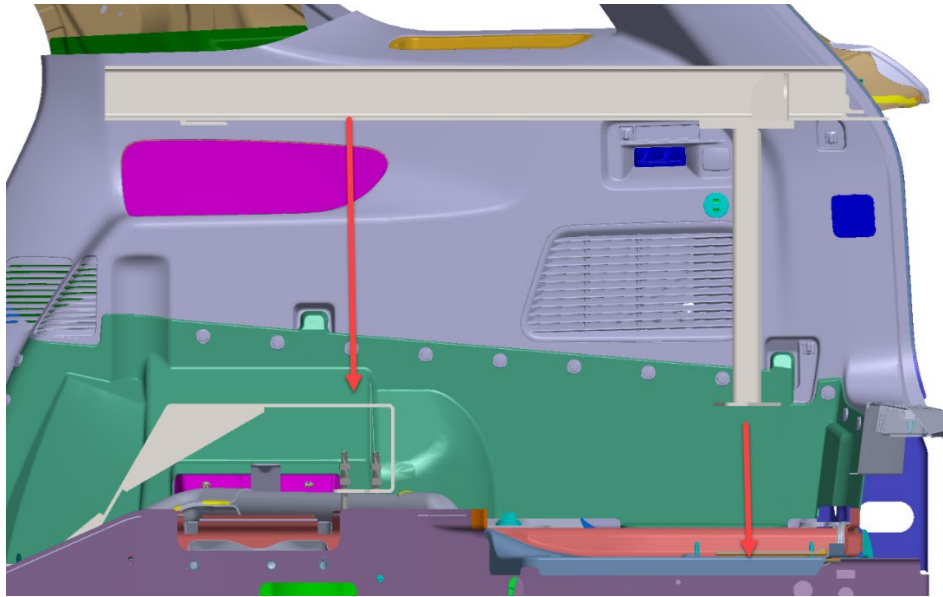


Figure 32-Interceptor Anchor Frame Alignment.

8. Once the anchor frame is centered in the vehicle, use the tailgate end bracket as a reference to mark the four vehicle penetration points around the spare tire. Make sure the tailgate end bracket is centered in the depression.

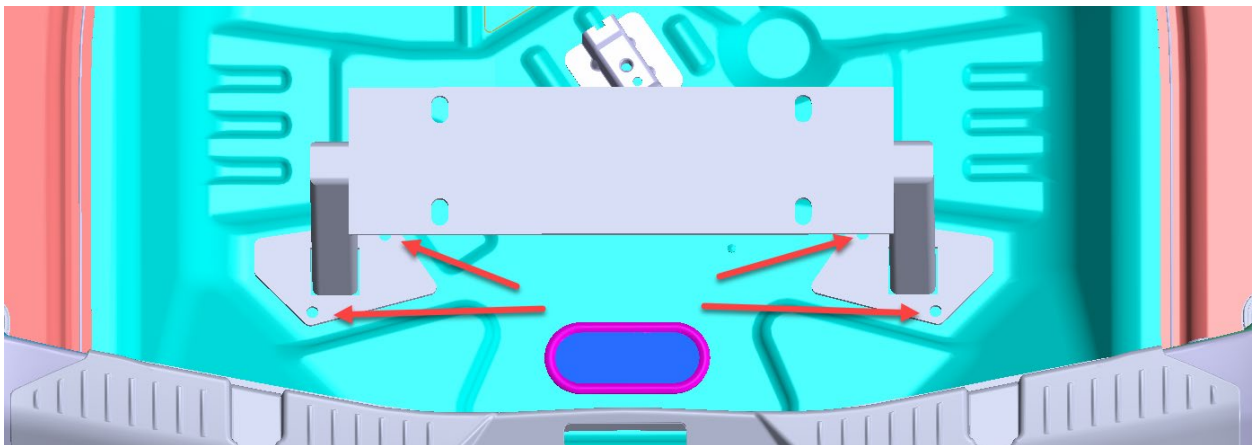


Figure 33-Interceptor Penetration Points.

NOTE: The spare tire **must** be removed before EBL installation.

9. Penetrate the vehicle sheet metal and attach the tailgate-end bracket to the floor of the vehicle using the **Tailgate End Mounting to Vehicle Sheet Metal Penetration** hardware. Torque the bolts to **35 ft-lbs.**

USE GREAT CARE WHEN DRILLING TO AVOID DAMAGE TO FUEL TANK, FUEL LINES, HEAT SHIELD, AND ALL OTHER COMPONENTS.

10. Reinsert the transfer and cargo frame into the anchor frame. **REATTACH THE BEARING STOPS TO THE ANCHOR FRAME.**

Dodge

Durango

Included Components:

- (1) Extendedobed Light (EBL) sliding platform assembly
- (1) Vehicle specific mounting bracket

Included Hardware:

Tailgate End Mounting to Vehicle Sheet Metal

- (2) ½"-13x 1 ½" Bolts
- (2) 2" OD Oversized washers (for underneath vehicle)
- (2) ½" Split lock washers
- (2) ½" Nuts

EBL to Mount Bracket

- (4) ½"-13x 1 ½" Bolts
- (4) ½" Split lock washers
- (4) ½" Flat washers
- (4) ½" Nuts

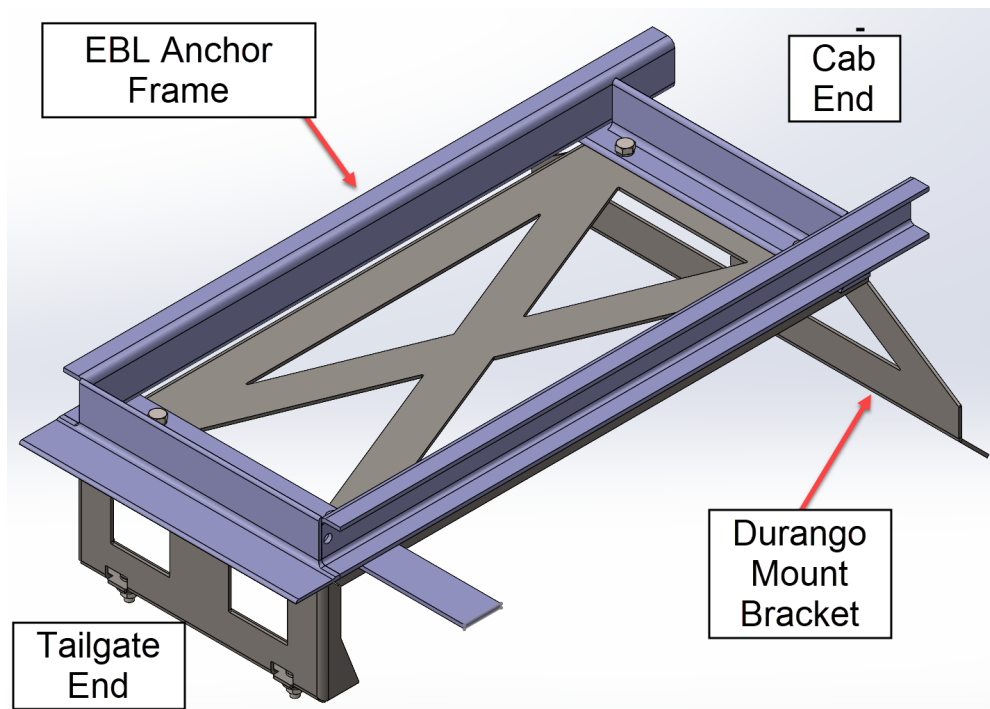


Figure 34- Durango Mount Bracket

INSTALLATION STEPS

1. Remove the false floor and rear storage compartment in the cargo area.
2. Strip the rear cargo area down to the sheet metal. The Extendobed is designed to bolt directly to the vehicle's sheet metal. To ensure proper fitment and hole placement, the vehicle sheet-metal **must** be exposed in two places:
 - a. Above the spare tire.
 - b. Around the 2nd row seat mounting points.
3. Center the mount bracket in the vehicle and use the stock 3rd row seat mount hardware to attach the bracket to the 3rd row seat mounts.
4. Bolt the cab end of the mount bracket to the OEM 3rd row seat mount bosses using **the OEM hardware**.
5. Using the Tailgate End of the mount bracket as a guide, mark and penetrate the vehicle sheet metal drilling holes for ½" diameter bolts.

NOTE: The bracket may need to be moved out of the way for better drill access when drilling the holes.

USE GREAT CARE WHEN DRILLING TO AVOID DAMAGE TO FUEL TANK, FUEL LINES, HEAT SHIELD, AND ALL OTHER COMPONENTS.

6. Attach the Tailgate End of the bracket to the floor of the vehicle using the **Tailgate End Mounting to Vehicle Sheet Metal** hardware. The oversized flat washers will go underneath the vehicle. **Torque the bolts to 75 ft-lbs.**

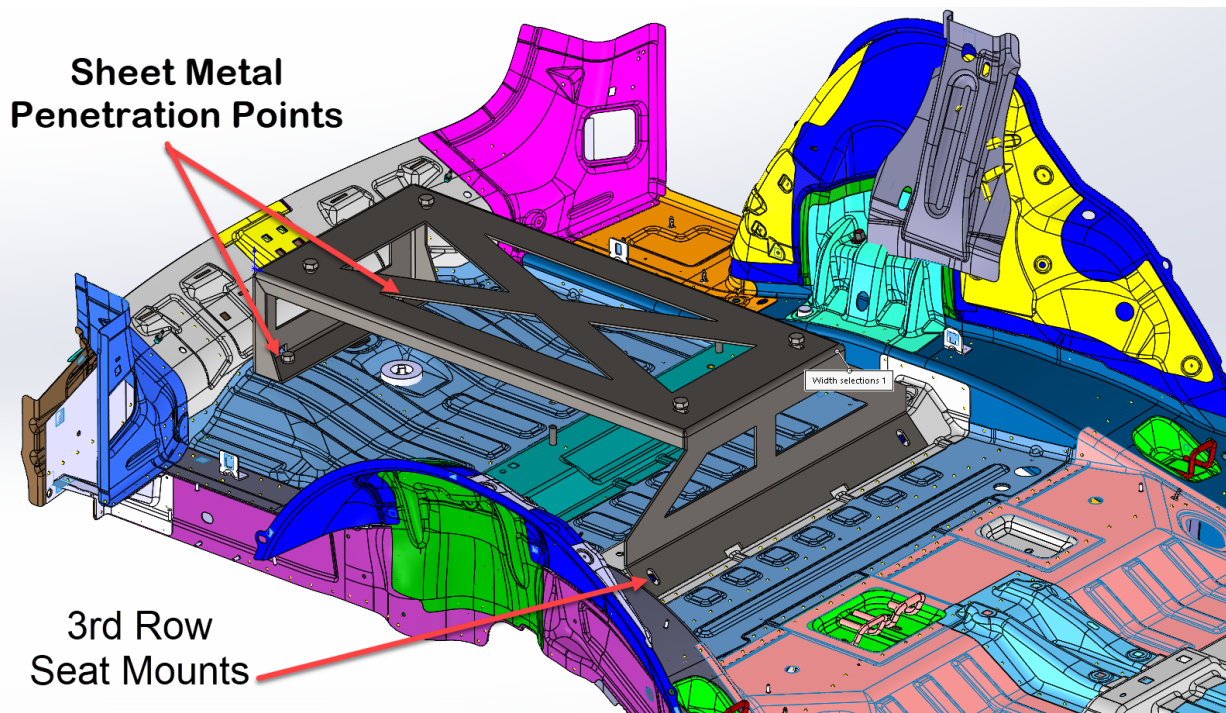


Figure 35- Durango Mount Installed

7. CONFIRM THE EXTENDED EBL IS IN THE FULLY CLOSED AND LOCKED POSITION PRIOR TO LIFTING TO AVOID MOVEMENT THAT COULD CAUSE POTENTIAL INJURY.

8. Lift the EBL into the vehicle using a properly rated lift and center the unit laterally on the mount bracket.

9. Carefully extend the EBL to expose the mounting holes **closest to the Cab End**, assuring there is no movement of the anchor frame.

10. Using:

(2) ½"-13x 1 ½" Bolts

(2) ½" Split lock washers

(2) ½" Flat washers

(2) ½" Nuts

Install the mounting bolts, washers, and nuts through the Cab End holes of the anchor frame and mount bracket. **Torque the bolts to 75 ft-lbs.**

11. Fully extend the EBL to expose the mounting holes **closest to the Tailgate End**.

12. Using:

(2) ½"-13x 1 ½" Bolts

(2) ½" Split lock washers

(2) ½" Flat washers

(2) ½" Nuts

Install the mounting bolts, washers, and nuts through the Tailgate End holes of the anchor frame and mount bracket. **Torque the bolts to 75 ft-lbs.**

Jeep

Jeep Wagoneer- 3rd Row Removed

Included Components:

- (1) Extendedobed Light (EBL) sliding platform assembly
- (2) Vehicle specific mounting brackets:
 - (1) Cab end mount bracket- This section of the mount bracket utilizes the existing 3rd row seat mounting locations and hardware.
 - (1) Tailgate end mount bracket- This bracket will attach to the black mounts next to the interior trim and across from the OEM storage location of the jack.

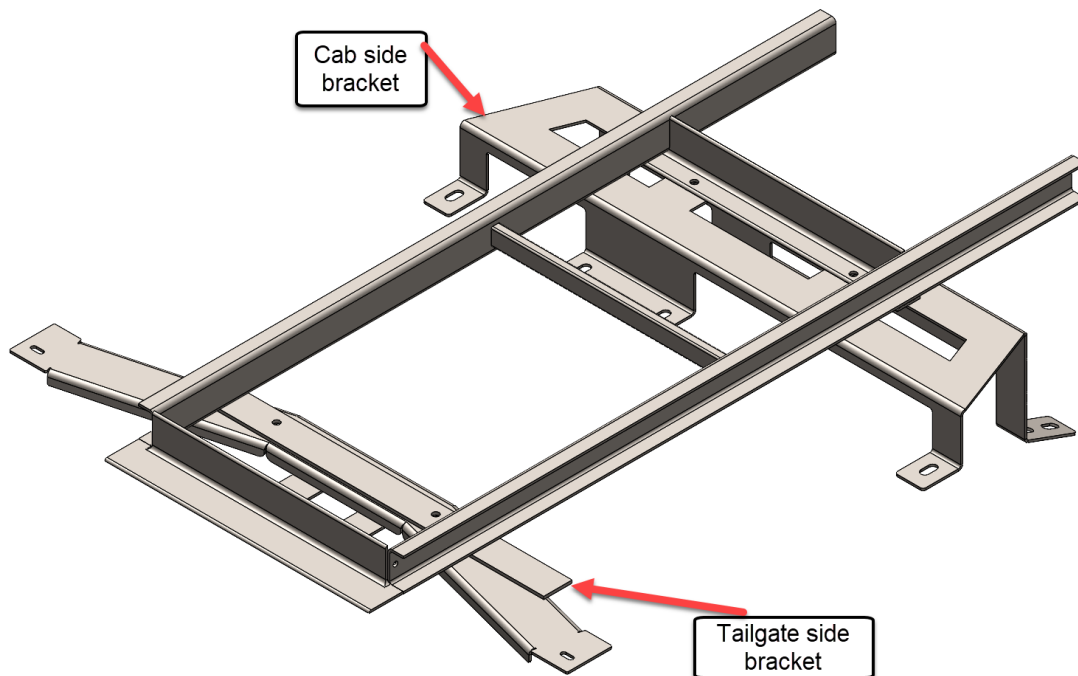


Figure 36-Jeep Wagoneer Mount Brackets

Included Hardware:

Tailgate Mounting Bracket to Vehicle Floor:

- (2) M8x1.25x 25

EBL to Mount Bracket

- (4) ½"-13x 1 ½" Bolts
- (4) ½" Standard washers
- (4) ½" Split lock washers
- (4) ½" Nuts

INSTALLATION STEPS

1. Remove the false floor and rear storage compartment in the cargo area.
2. Strip the rear cargo area down to the sheet metal. The Extendobed is designed to bolt directly to the vehicle's sheet metal.
3. Install the cab end mounting bracket, aligning it with the existing 3rd row seat mounting points. It will be installed using the factory 3rd row seat mounting hardware.
4. Install the tailgate side bracket. The holes will align with the holes on the black mounting bracket next to the trim and across from the OEM jack location. The "feet" on the bracket will rest just behind the spare tire lowering mechanism and between the sheet metal pleats.
5. Using:

Tailgate Mounting Bracket to Vehicle Floor:

(2) M8x1.25x 25

Fasten the tailgate side bracket to the existing black mounts. **Torque to 35 Nm (26 ft-lbs.).**



Figure 37-Jeep Wagoneer Tailgate Bracket Location.

NOTE: The jack and accessories will need to be relocated. The spare tire will still be accessible

6. **CONFIRM THE EXTENDOBED IS IN THE FULLY CLOSED AND LOCKED POSITION PRIOR TO LIFTING TO AVOID MOVEMENT THAT COULD CAUSE POTENTIAL INJURY.**
7. Lift the Extendobed Light into the vehicle using a properly rated lift and align the mount holes on the anchor frame with the holes on the mount bracket.
8. Using the following hardware attach the EBL to the mount bracket:

(4) ½"-13x 1 ½" Bolts

(4) ½" Standard washers

(4) ½" Split lock washers

(4) ½" Nuts

Torque the bolts to 75 ft-lbs.

EB Units

Trucks

Included Hardware:

- (2) Anchor plates
- (2) ½"-13x 2" Grade 8 bolts
- (2) ½"-13x 1 ½" Grade 8 bolts
- (4) ½" Split lock washers
- (4) ½" Flat washers
- (4) ½" Nuts
- (6) Self tapping screws (3 on each side)
- (2) Aluminum guard angles

Installation Steps

1. Prior to installing the Extendobed (EB), remove all debris from the bed of the vehicle. Inspect under the vehicle to locate the spare tire, fuel tank, heat shield, fuel lines, and any other items that could be damaged when drilling the mounting holes in the bed.
2. **CONFIRM THE EXTENDEBED IS IN THE FULLY CLOSED AND LOCKED POSITION PRIOR TO LIFTING TO AVOID MOVEMENT THAT COULD CAUSE POTENTIAL INJURY.**
3. Lift the EB into the vehicle using a properly rated lift and center the unit laterally between wheel wells. Position the tailgate edge of the anchor frame 1" from the tailgate when it is fully closed.

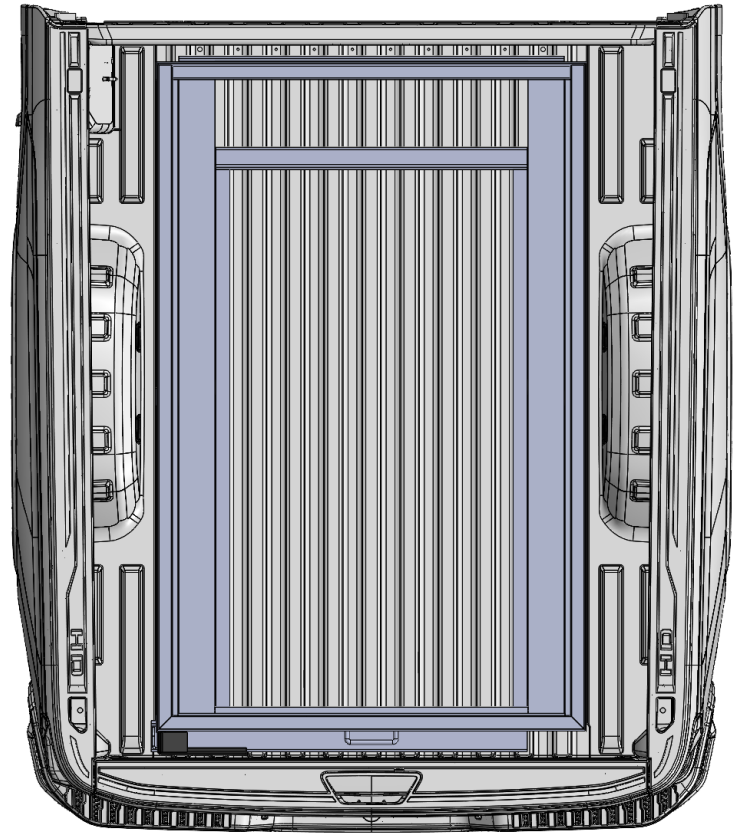


Figure 38-Truck EB Placement

4. Carefully extend the EB to expose the mounting holes **closest to the cab**, assuring there is no movement of the anchor frame that is in direct contact with the bed of the vehicle. Using the anchor frame as a guide, drill holes for $\frac{1}{2}$ " diameter bolts.

USE GREAT CARE WHEN DRILLING TO AVOID DAMAGE TO FUEL TANK, FUEL LINES, HEAT SHIELD, AND ALL OTHER COMPONENTS.

5. Using:
 - (2) Anchor plates
 - (2) $\frac{1}{2}$ "-13x 2" Grade 8 bolts
 - (2) $\frac{1}{2}$ " Split lock washers
 - (2) $\frac{1}{2}$ " Flat washers
 - (2) $\frac{1}{2}$ " Nuts

Install the mounting bolts, washers, anchor plates and nuts through the back cab side holes of the anchor frame. The HD anchor plates sit on the underside of the truck bed. **Torque the bolts to 75 ft-lbs.**

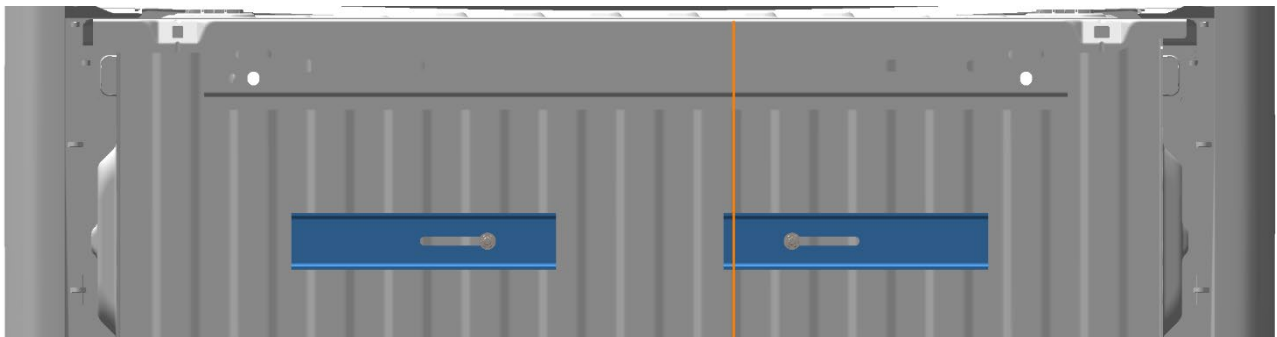
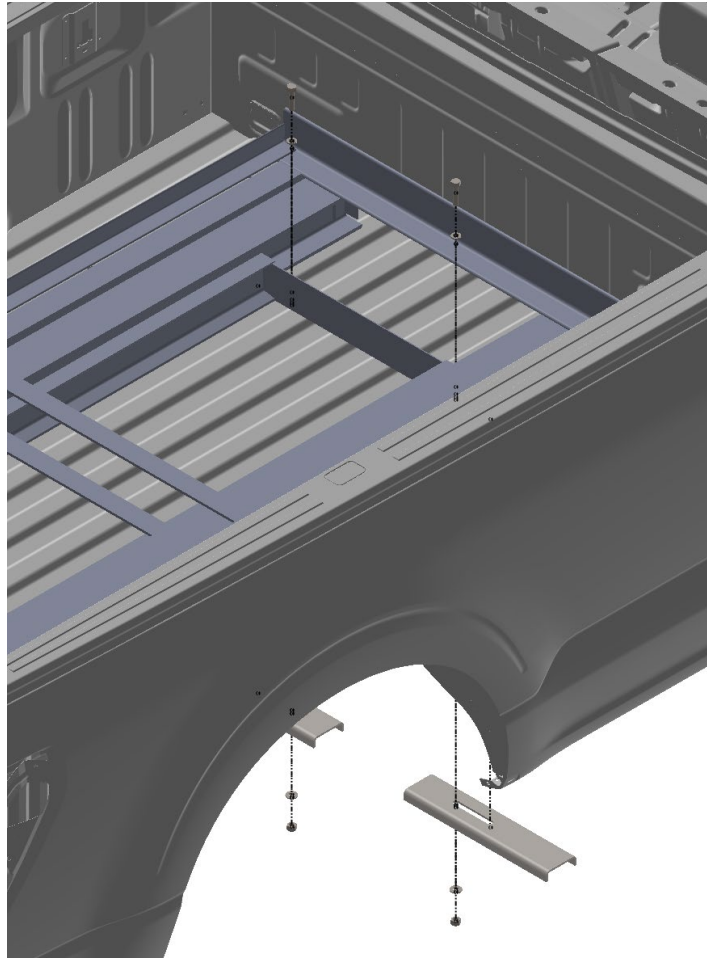


Figure 39- Truck EB Anchor Plate Mounting

6. After the Cab-Side bolts have been installed and torqued to spec, carefully extend the unit to expose the mounting holes closest to the tailgate. While extending the unit, ensure there is no movement of the anchor frame that is in direct contact with the bed of the vehicle. Using the anchor frame as a guide, drill holes for ½" bolts.

USE GREAT CARE WHEN DRILLING TO AVOID DAMAGE TO FUEL TANK, FUEL LINES, HEAT SHIELD, AND ALL OTHER COMPONENTS.

7. Using:

(2) ½"-13x 2" Grade 8 bolts

(2) ½" Split lock washers

(2) ½" Flat washers

(2) ½" Nuts

Install the mounting bolts, washers, and nuts through the tailgate side holes of the anchor frame. **Torque the bolts to 75 ft-lbs.**

8. Using:

(6) Self tapping screws (3 on each side)

(2) Aluminum guard angles

Place each aluminum guard rail approximately ½" from the I-beam on the transfer frame. It made need to be moved slightly left or right so that it lands on the high point on the bed pleat. Using the self-tapping screws (3 on each side) attach the aluminum guard rails to the truck bed. Make sure the self-tapping screw does not go into the edge of the pleat. The aluminum guard rail will help protect the bearings and tracks from debris.

USE GREAT CARE WHEN DRILLING TO AVOID DAMAGE TO FUEL TANK, FUEL LINES, HEAT SHIELD, AND ALL OTHER COMPONENTS.

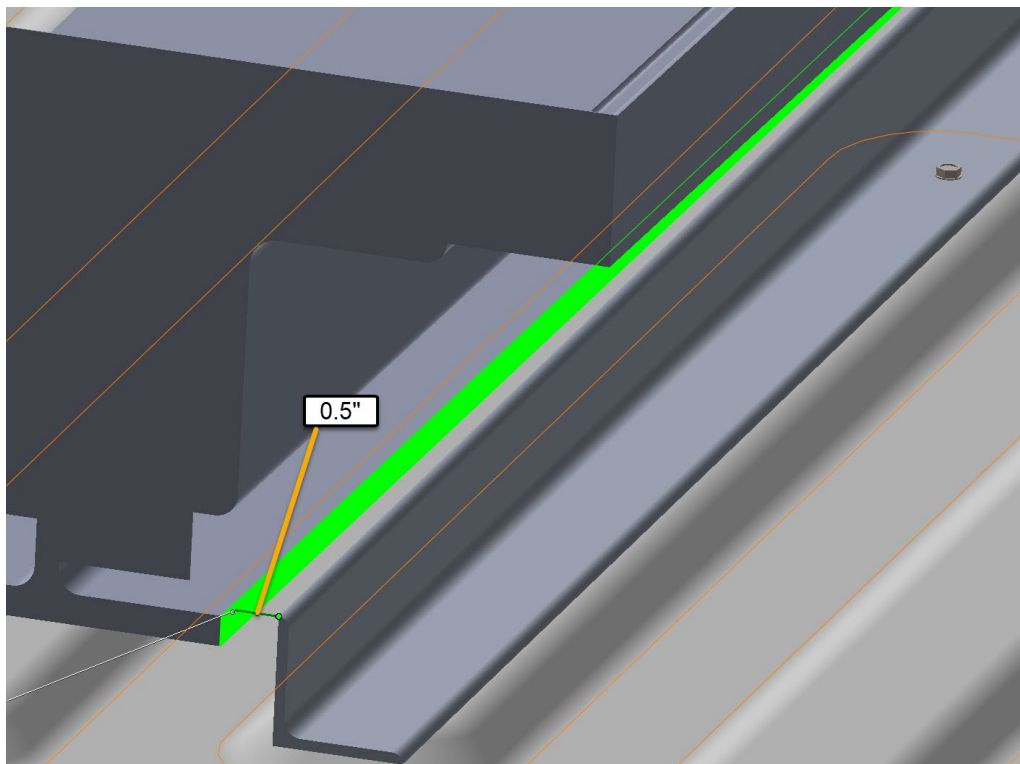


Figure 40-Aluminum Guard Rail Install in a Truck.

GM Savannah/Express

135" and 155" Wheelbase

Included Hardware:

- (2) Anchor plates
- (2) ½"-13x 2" Grade 8 bolts
- (2) ½"-13x 1 ½" Grade 8 bolts
- (4) ½" Split lock washers
- (4) ½" Flat washers
- (4) ½" Nuts

Installation Steps

1. Prior to installing the Extendedobed (EB), remove all debris from the cargo area of the vehicle. Inspect under the vehicle to locate the spare tire, fuel tank, heat shield, fuel lines, and any other items that could be damaged when drilling the mounting holes in the bed.
2. **CONFIRM THE EXTENDEBED IS IN THE FULLY CLOSED AND LOCKED POSITION PRIOR TO LIFTING TO AVOID MOVEMENT THAT COULD CAUSE POTENTIAL INJURY.**
3. Lift the EB into the vehicle using a properly rated lift and center the unit laterally between wheel wells. Position the tailgate edge of the anchor frame 0.68" from the edge of the floor.

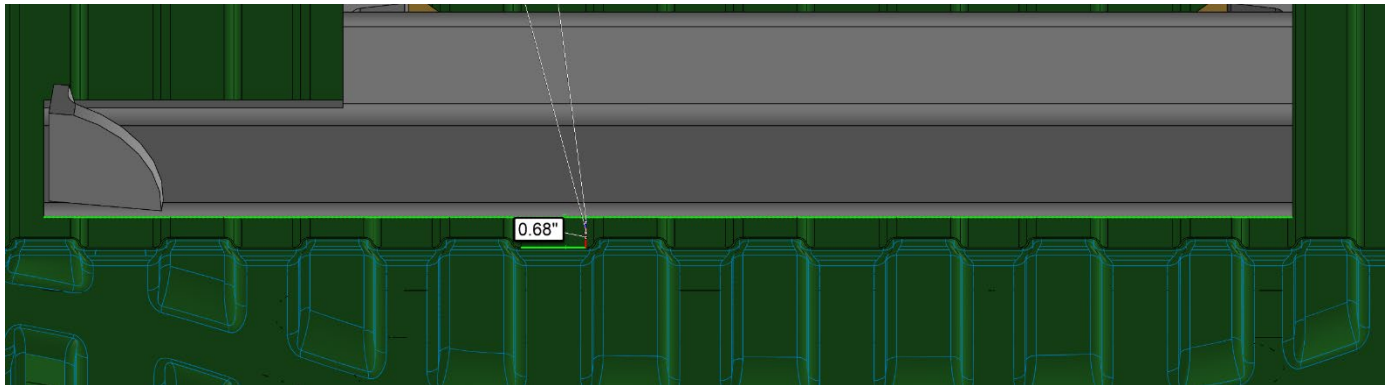


Figure 41-Savana/Express Placement.

4. Carefully extend the EBL to expose the mounting holes **closest to the cab**, assuring there is no movement of the anchor frame that is in direct contact with the floor of the vehicle. Using the anchor frame as a guide, drill holes for ½" diameter bolts.

USE GREAT CARE WHEN DRILLING TO AVOID DAMAGE TO FUEL TANK, FUEL LINES, HEAT SHIELD, AND ALL OTHER COMPONENTS.

5. Using:
 - (2) Anchor plates
 - (2) Pleat spacers

- (2) ½"-13x 2" Grade 8 bolts
- (2) ½" Split lock washers
- (2) ½" Flat washers
- (2) ½" Nuts

Install the mounting bolts, washers, anchor plates and nuts through the back cab side holes of the anchor frame. The HD anchor plates sit on the underside of the vehicle. **Torque the bolts to 75 ft-lbs.**

NOTE: The heat shield on the passenger side may need to be removed for anchor plate installation.

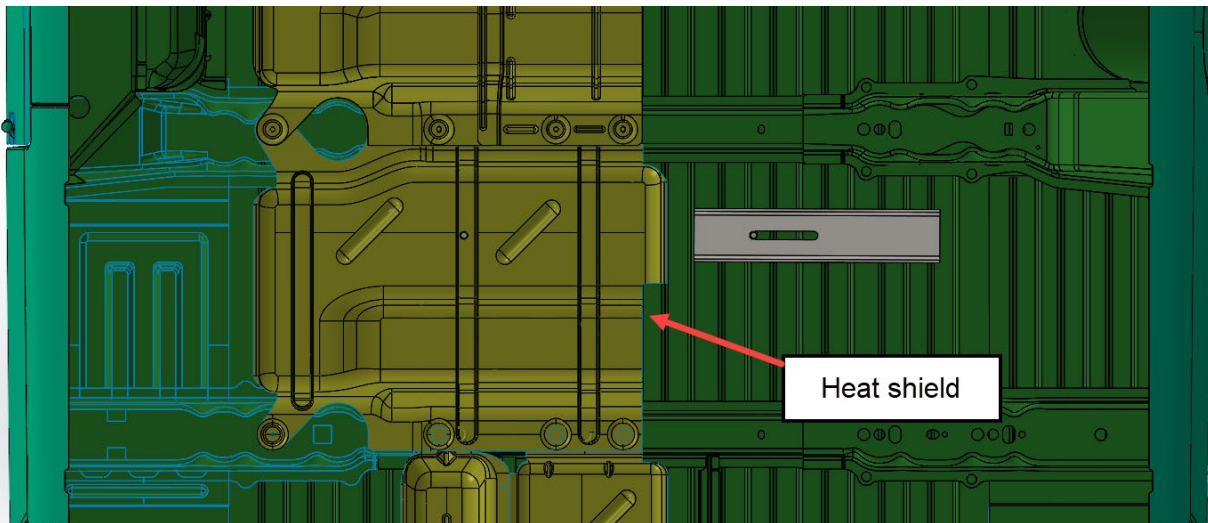


Figure 42-Savana/Express Anchor Plate Install

6. After the Cab-Side bolts have been installed and torqued to spec, carefully extend the unit to expose the mounting holes closest to the tailgate. While extending the unit, ensure there is no movement of the anchor frame that is in direct contact with the bed of the vehicle. Using the anchor frame as a guide, drill holes for ½" bolts.

USE GREAT CARE WHEN DRILLING TO AVOID DAMAGE TO FUEL TANK, FUEL LINES, HEAT SHIELD, AND ALL OTHER COMPONENTS.

7. Using:

- (2) ½"-13x 2" Grade 8 bolts
- (2) ½" Split lock washers
- (2) ½" Flat washers
- (2) ½" Nuts

Install the mounting bolts, washers, and nuts through the tailgate side holes of the anchor frame. **Torque the bolts to 75 ft-lbs.**

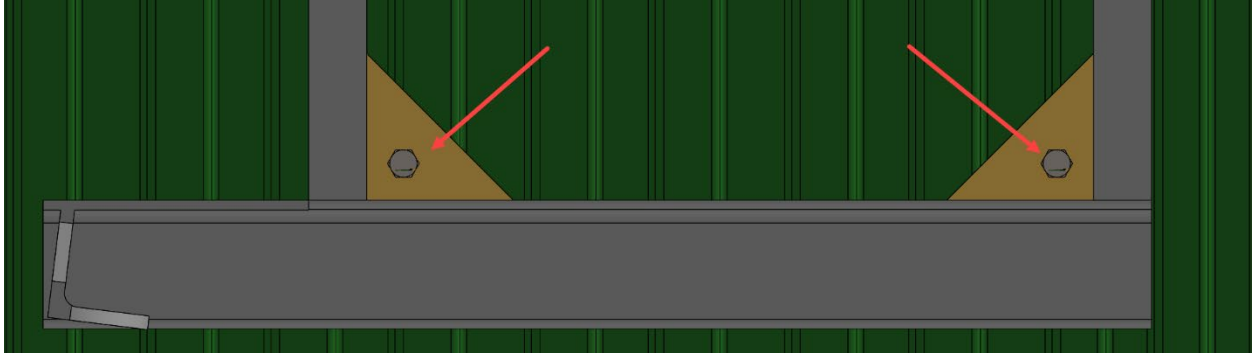


Figure 43-Savana/Express Tailgate Side Install.

8. Using:

(6) Self tapping screws (3 on each side)

(2) Aluminum guard angles

Place each aluminum guard rail approximately $\frac{1}{2}$ " from the I-beam on the transfer frame. It may need to be moved slightly left or right so that it lands on the high point on the floor pleat. Using the self-tapping screws (3 on each side) attach the aluminum guard rails to the vehicle floor. Make sure the self-tapping screw does not go into the edge of the pleat. The aluminum guard rail will help protect the bearings and tracks from debris.

USE GREAT CARE WHEN DRILLING TO AVOID DAMAGE TO FUEL TANK, FUEL LINES, HEAT SHIELD, AND ALL OTHER COMPONENTS.

Ford Transit Vans

130" and 148" Wheelbase

Included Hardware:

- (2) Anchor plates
- (2) ½"-13x 2" Grade 8 bolts
- (2) ½"-13x 1 ½" Grade 8 bolts
- (4) ½" Split lock washers
- (4) ½" Flat washers
- (4) ½" Nuts

Installation Steps

1. Prior to installing the Extendobed (EB), remove all debris from the bed of the vehicle. Inspect under the vehicle to locate the spare tire, fuel tank, heat shield, fuel lines, and any other items that could be damaged when drilling the mounting holes in the bed.
2. **CONFIRM THE EXTENDOBED IS IN THE FULLY CLOSED AND LOCKED POSITION PRIOR TO LIFTING TO AVOID MOVEMENT THAT COULD CAUSE POTENTIAL INJURY.**
3. Lift the EB into the vehicle using a properly rated lift and center the unit laterally between wheel wells. Position the tailgate edge of the anchor frame from the edge of the floor:
 - a. 130" Wheelbase-2.46"
 - b. 148" Wheelbase-1.62"

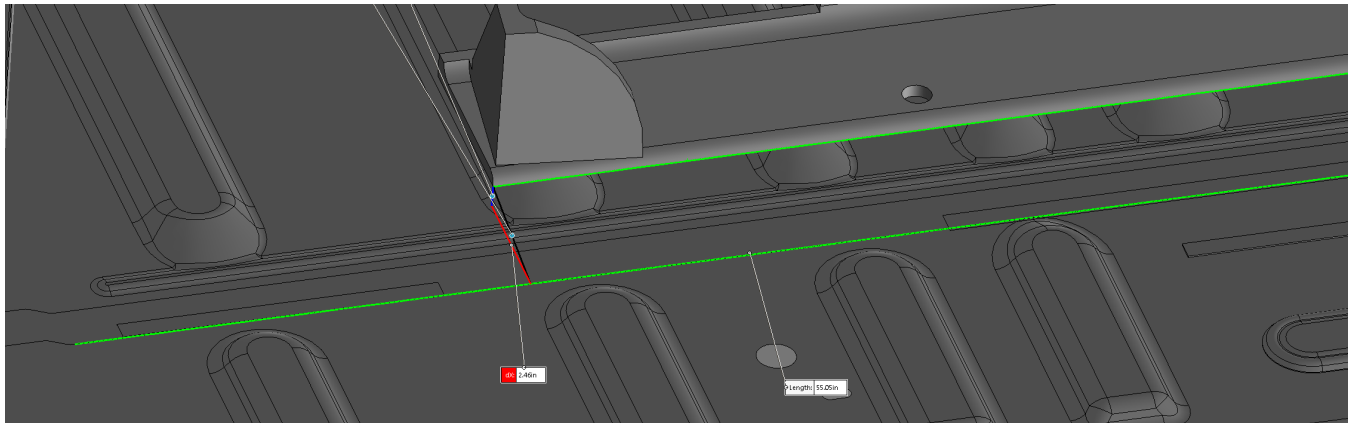


Figure 44-Transit Anchor Frame Placement.

4. Carefully extend the EB to expose the mounting holes **closest to the cab**, assuring there is no movement of the anchor frame that is in direct contact with the bed of the vehicle. Using the anchor frame as a guide, drill holes for ½" diameter bolts.

USE GREAT CARE WHEN DRILLING TO AVOID DAMAGE TO FUEL TANK, FUEL LINES, HEAT SHIELD, AND ALL OTHER COMPONENTS.

5. Using:

- (2) Anchor plates
- (2) ½"-13x 2" Grade 8 bolts
- (2) ½" Split lock washers
- (2) ½" Flat washers
- (2) ½" Nuts

Install the mounting bolts, washers, anchor plates and nuts through the back cab side holes of the anchor frame. The HD anchor plates sit on the underside of the vehicle. **Torque the bolts to 75 ft-lbs.**

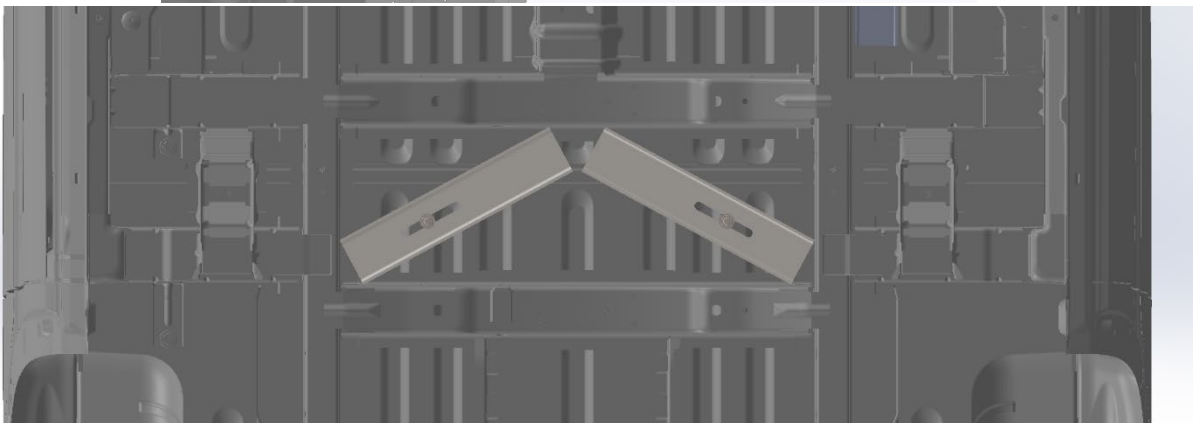
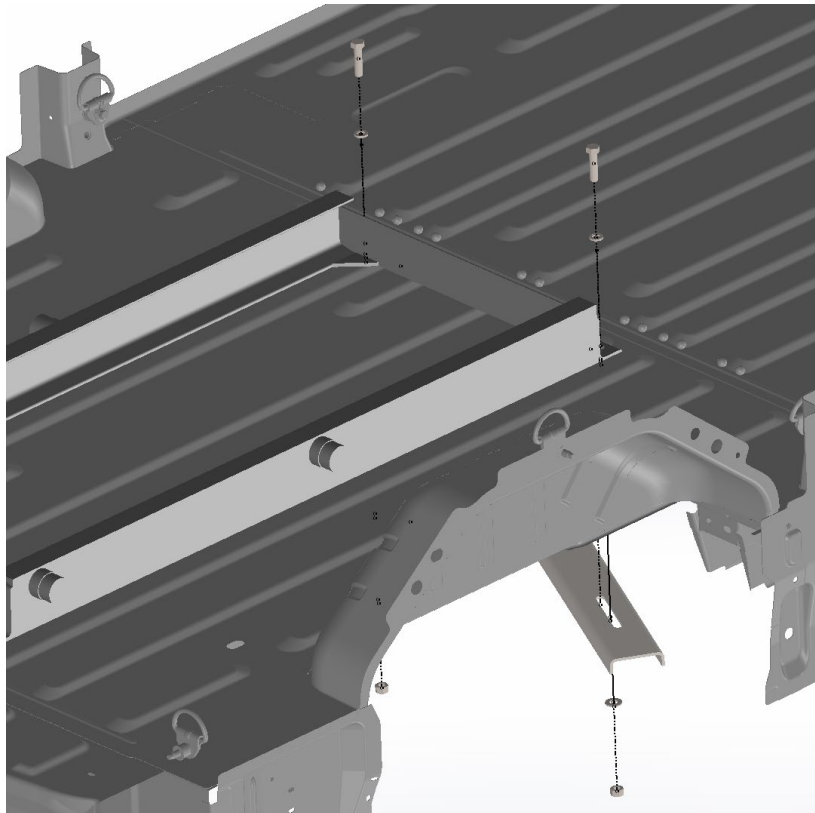


Figure 45-Transit Anchor Plate Install (148" WB Shown)

6. After the Cab-Side bolts have been installed and torqued to spec, carefully extend the unit to expose the mounting holes closest to the tailgate. While extending the unit, ensure there is no movement of the anchor frame that is in direct contact with the bed of the vehicle. Using the anchor frame as a guide, drill holes for ½” bolts.

USE GREAT CARE WHEN DRILLING TO AVOID DAMAGE TO FUEL TANK, FUEL LINES, HEAT SHIELD, AND ALL OTHER COMPONENTS.

7. Using:
 - (2) ½”-13x 2” Grade 8 bolts
 - (2) ½” Split lock washers
 - (2) ½” Flat washers
 - (2) ½” Nuts

Install the mounting bolts, washers, and nuts through the tailgate side holes on the inside of the anchor frame. **Torque the bolts to 75 ft-lbs.**

8. Using:
 - (6) Self tapping screws (3 on each side)
 - (2) Aluminum guard angles

Place each aluminum guard rail approximately ½” from the I-beam on the transfer frame. It may need to be moved slightly left or right so that it lands on the high point on the floor pleat. Using the self-tapping screws (3 on each side) attach the aluminum guard rails to the vehicle floor. Make sure the self-tapping screw does not go into the edge of the pleat. The aluminum guard rail will help protect the bearings and tracks from debris.

USE GREAT CARE WHEN DRILLING TO AVOID DAMAGE TO FUEL TANK, FUEL LINES, HEAT SHIELD, AND ALL OTHER COMPONENTS.

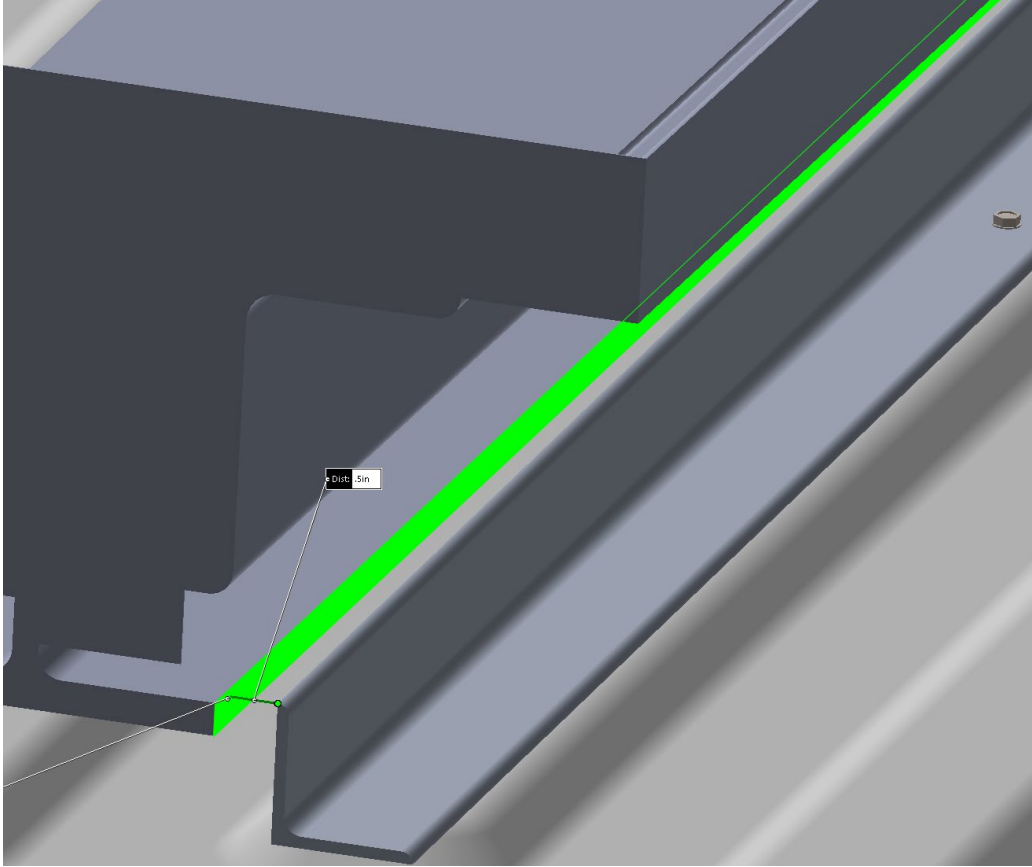


Figure 46-Aluminum Guard Rail Install (Transit)

Ford Transit Side Door

Included Hardware:

- (2) Anchor plates
- (2) ½"-13x 2" Grade 8 bolts
- (2) ½"-13x 1 ½" Grade 8 bolts
- (4) ½" Split lock washers
- (4) ½" Flat washers
- (4) ½" Nuts

Installation Steps

1. Prior to installing the Extendedbed (EB), remove all debris from the vehicle. Inspect under the vehicle to locate the spare tire, fuel tank, heat shield, fuel lines, and any other items that could be damaged when drilling the mounting holes in the bed.
2. **CONFIRM THE EXTENDEBED IS IN THE FULLY CLOSED AND LOCKED POSITION PRIOR TO LIFTING TO AVOID MOVEMENT THAT COULD CAUSE POTENTIAL INJURY.**
3. Lift the EB into the vehicle using a properly rated lift. Place the EB 17.38" to the left of the cab side of the side door opening. Position the tailgate edge of the anchor frame 4.44" back from the cab side of the side door opening. The side door scuff plate may need to be removed.

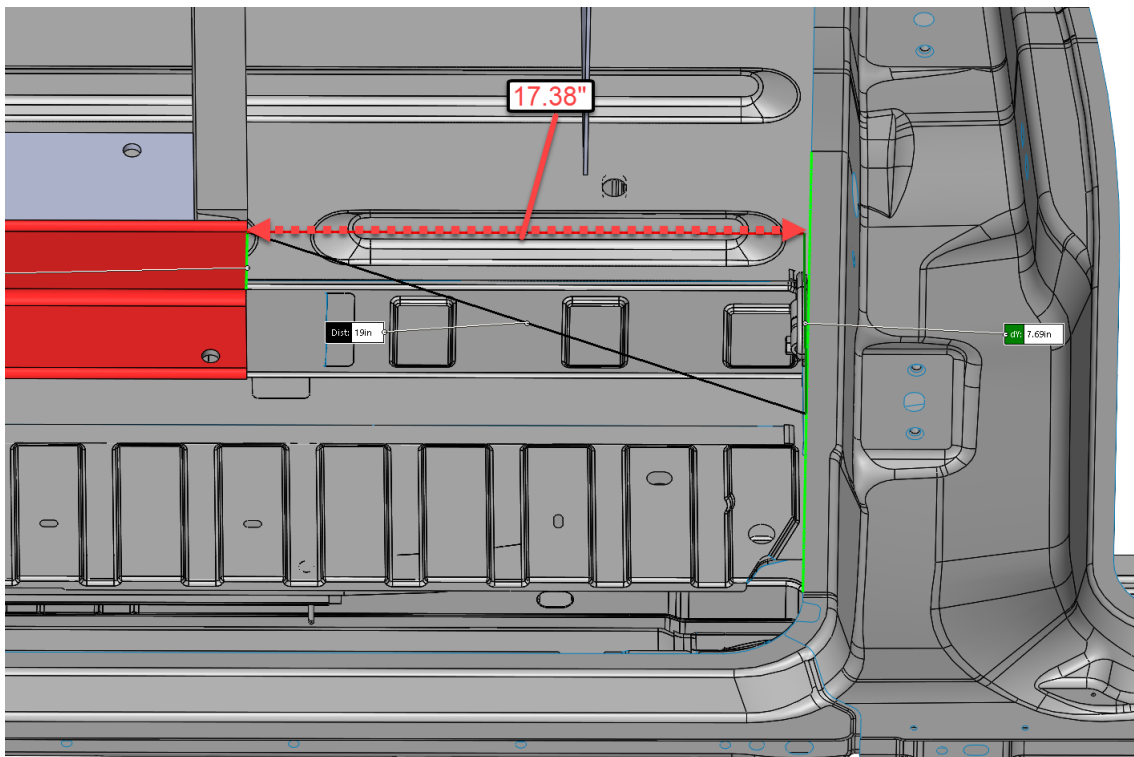


Figure 47-Transit Side Door Placement 1.

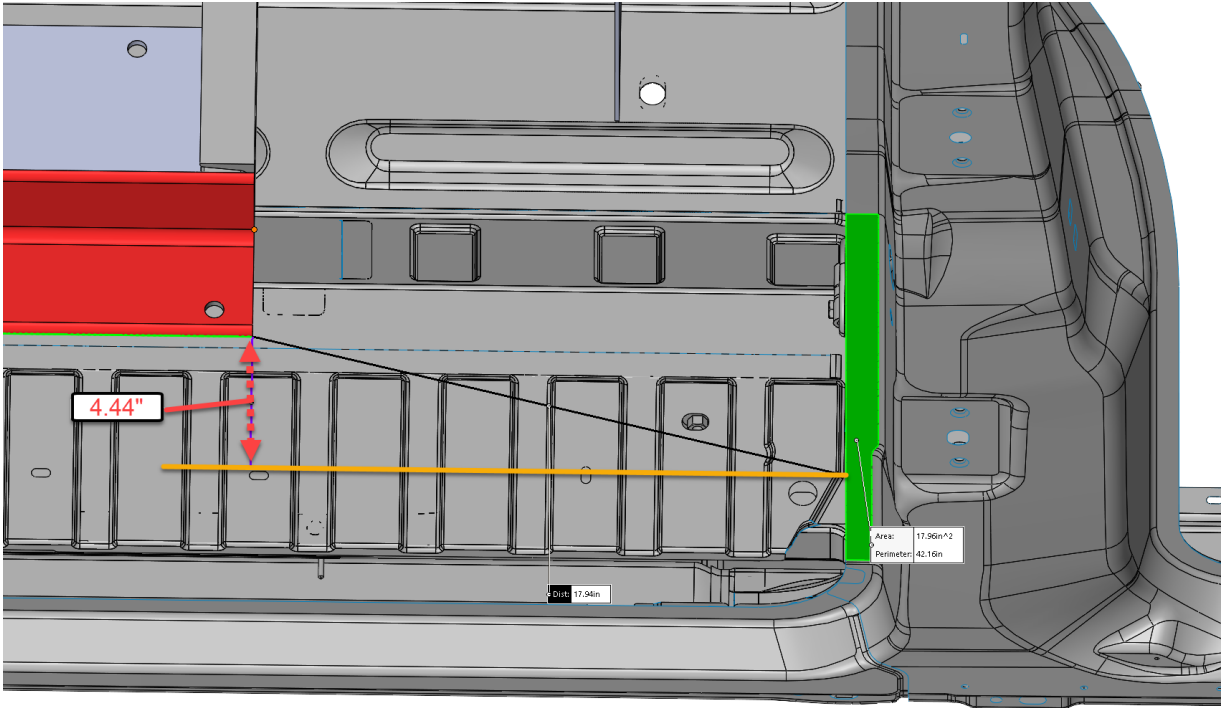


Figure 48-Transit Side Door Placement 2.

4. Carefully extend the EBL to expose the mounting holes **closest to the wall**, assuring there is no movement of the anchor frame that is in direct contact with the bed of the vehicle. Using the anchor frame as a guide, drill holes for ½” diameter bolts.

USE GREAT CARE WHEN DRILLING TO AVOID DAMAGE TO FUEL TANK, FUEL LINES, HEAT SHIELD, AND ALL OTHER COMPONENTS.

5. Using:
 - (2) Anchor plates
 - (2) ½”-13x 2” Grade 8 bolts
 - (2) ½” Split lock washers
 - (2) ½” Flat washers
 - (2) ½” Nuts

Install the mounting bolts, washers, anchor plates and nuts through the back cab side holes of the anchor frame. The HD anchor plates sit on the underside of the vehicle. **Torque the bolts to 75 ft-lbs.**

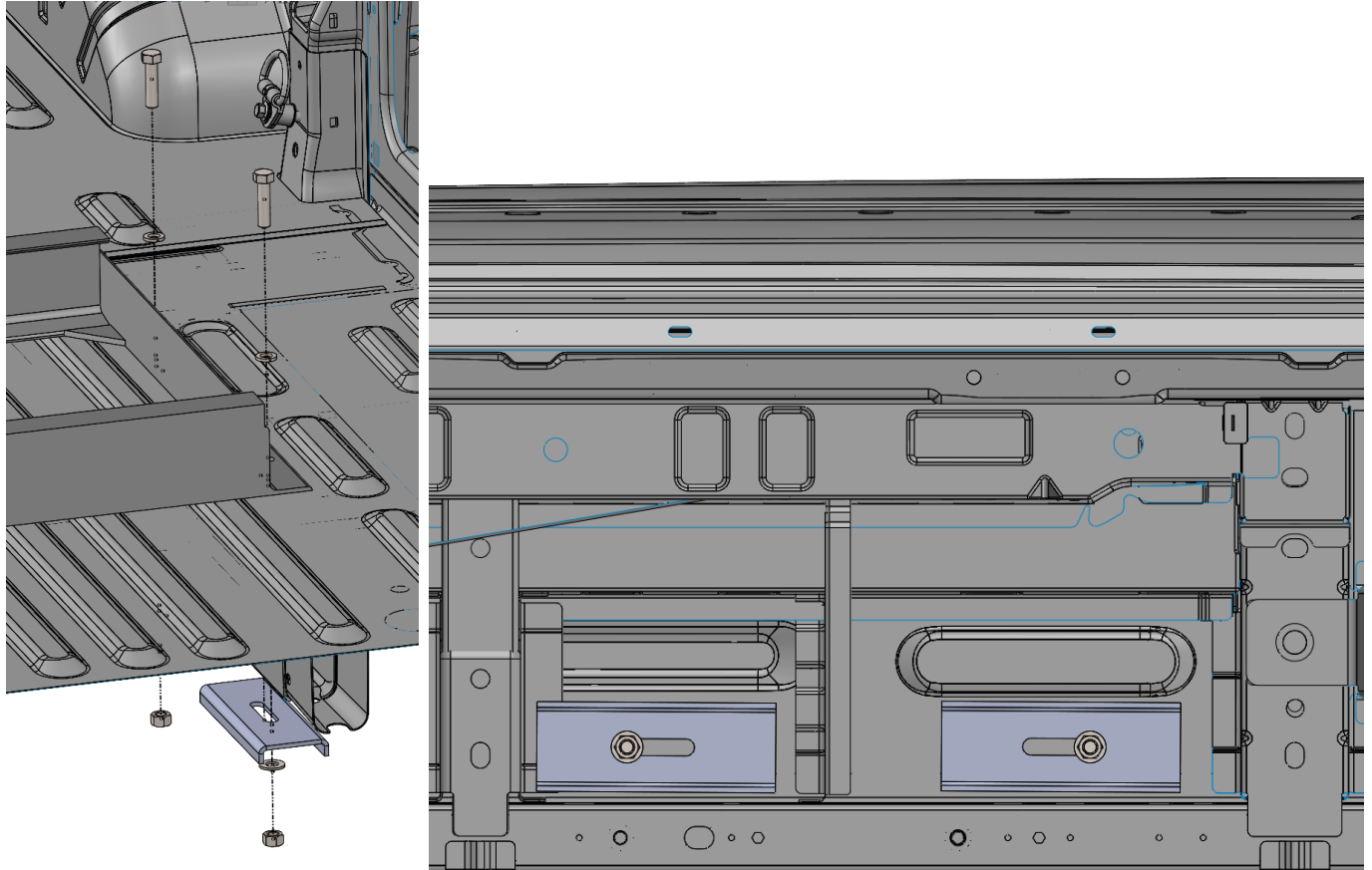


Figure 49-Transit Side Door Anchor Plate Install

6. After the Cab-Side bolts have been installed and torqued to spec, carefully extend the unit to expose the mounting holes closest to the tailgate. While extending the unit, ensure there is no movement of the anchor frame that is in direct contact with the bed of the vehicle. Using the anchor frame as a guide, drill holes for ½" bolts.

USE GREAT CARE WHEN DRILLING TO AVOID DAMAGE TO FUEL TANK, FUEL LINES, HEAT SHIELD, AND ALL OTHER COMPONENTS.

7. Using:
 - (2) ½"-13x 2" Grade 8 bolts
 - (2) ½" Split lock washers
 - (2) ½" Flat washers
 - (2) ½" Nuts

Install the mounting bolts, washers, and nuts through the “tailgate” (front) side holes of the anchor frame on the plate. **Torque the bolts to 75 ft-lbs.**

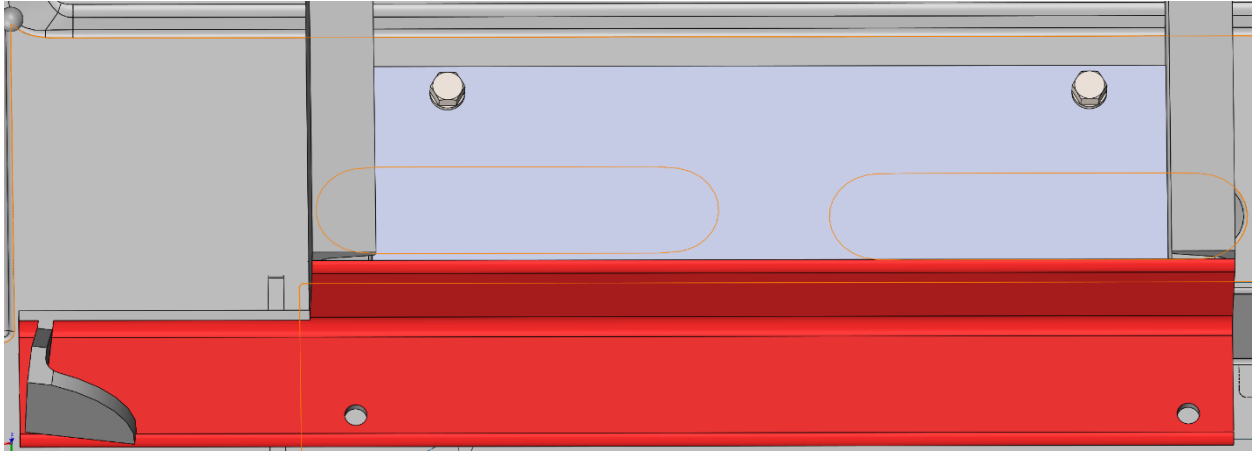


Figure 50-Transit Side Door "Tailgate" Side Install.

8. Using:

- (6) Self tapping screws (3 on each side)
- (2) Aluminum guard angles

Place each aluminum guard rail approximately $\frac{1}{2}$ " from the I-beam on the transfer frame. It made need to be moved slightly left or right so that it lands on the high point on the floor pleat. Using the self-tapping screws (3 on each side) attach the aluminum guard rails to the vehicle floor. Make sure the self-tapping screw does not go into the edge of the pleat. The aluminum guard rail will help protect the bearings and tracks from debris.

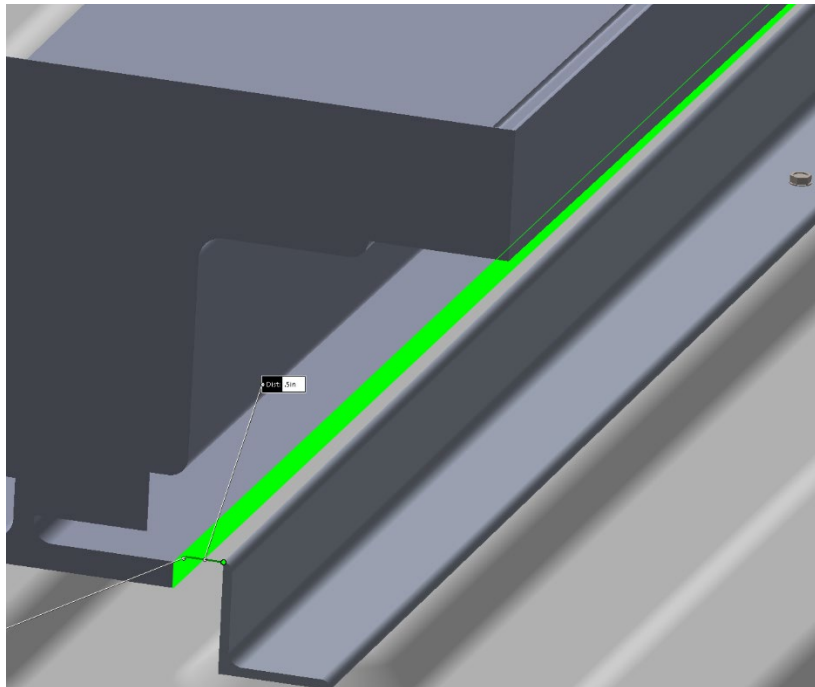


Figure 51-Aluminum Guard Rail Install (Transit Side Door)

Aluminum Slide Out and Stationary Units

Aluminum slide units are stationary units that may or may not have drawers on drawer slides. Aluminum units do not have the EBL/EB architecture with the three telescoping slides.



Figure 52-Example of Aluminum Slide Out.

Mounting hardware will vary based upon the year, make and model of your vehicle as well as the type of unit ordered. The mounting hardware will be bolted to the bottom of the shipping pallet. Before drilling, make sure to align your unit in the vehicle so that:

- The mounting points on the unit sit on a flat level surface.
- There are no obstructions such as fuel tanks, fuel lines, wiring, etc. under the vehicle where the holes will be drilled.
- There is enough space under the vehicle for any provided anchor plates.
- There is enough space to tighten the mounting bolts and nuts.

USE GREAT CARE WHEN DRILLING TO AVOID DAMAGE TO FUEL TANK, FUEL LINES, HEAT SHIELD, AND ALL OTHER COMPONENTS.

If Your Vehicle Is Not Listed in the Instructions

If your specific vehicle was not included in our instructions, refer to the EBL/EB truck installation instructions as a generic reference for installation. Before drilling, make sure to align your unit in the vehicle so that:

- There are no obstructions such as fuel tanks, fuel lines, wiring, etc. under the vehicle where the holes will be drilled.
- There is enough space for the anchor plates,
- There is tool access to all mount hardware above and below the vehicle.

USE GREAT CARE WHEN DRILLING TO AVOID DAMAGE TO FUEL TANK, FUEL LINES, HEAT SHIELD, AND ALL OTHER COMPONENTS.

Troubleshooting Units that Are Difficult to Extend and Retract (Stiction During Travel)

If the unit is hard to slide in or out—commonly referred to as "stiction"—review the following potential causes and corrective actions:

1. Inspect the bearing tracks for any debris and clean as needed.
2. Check to see if any items bolted to the deck of the Extendedobed are dragging on one of the frames causing substantial friction.
3. Unlock the unit and extend 12"-18". Using the Lock Handle and Pull Handle, shake the Cargo and Transfer frame back and forth. This will help realign the frames if they have become skewed. Fully extend and retract the unit to verify if the frames are realigned.
4. Fully extend the unit and inspect all:
 - a. Faces and edges for abnormal wear in the powder coating.
 - b. Bearing ride surfaces for grooves or pitting.
 - c. UHMW strips for deep scratches. See "UHMW Locations" for the UHMW locations on each type of unit.
5. Have one person fully extend the unit while another observes all bearings during extension. Watch for any bearings that are dragging or slowly turning.
6. Remove all bearing stops and carefully separate each frame for a thorough inspection. See "Separating Frame" for step-by-step instructions on how to separate the frames. Once the frames are separated, inspect the following:
 - a. All metal faces and edges for gouging.
 - b. The UHMW for deep grooves.
 - c. Turn each bearing by hand feeling for excessive resistance.
7. When contacting Extendedobed for additional assistance or warranty concerns, please have the following ready:
 - a. The unit's serial number.
 - b. Your work order number, if available.
 - c. Videos or pictures that clearly show the issue with the unit.

UHMW Locations

EBL (1,000 and 1,200 lbs. capacity units)

All the UHMW strips are on the Transfer Frame for the EBL units. There are two strips on the inner and outer faces of the Transfer Frame. UHMW is highlighted in yellow for visual clarity. On actual units, the UHMW is typically white or black.

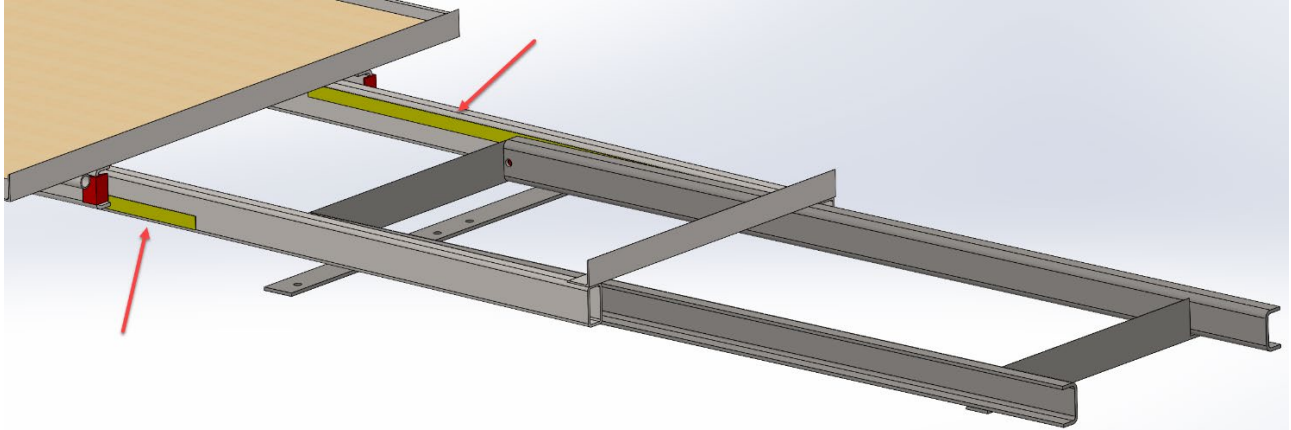


Figure 53-EBL UHMW Locations

EB (1,500 -3,000 lbs. capacity units)

Anchor Frame – UHMW is highlighted in yellow for visual clarity. On actual units, the UHMW is typically white or black.

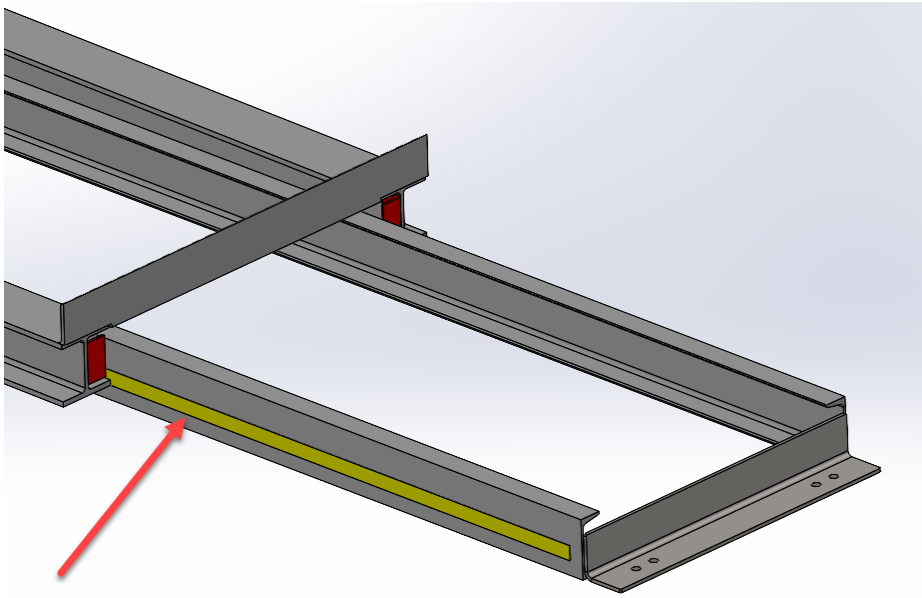


Figure 54-EB Anchor Frame UHMW Location (Rear View)

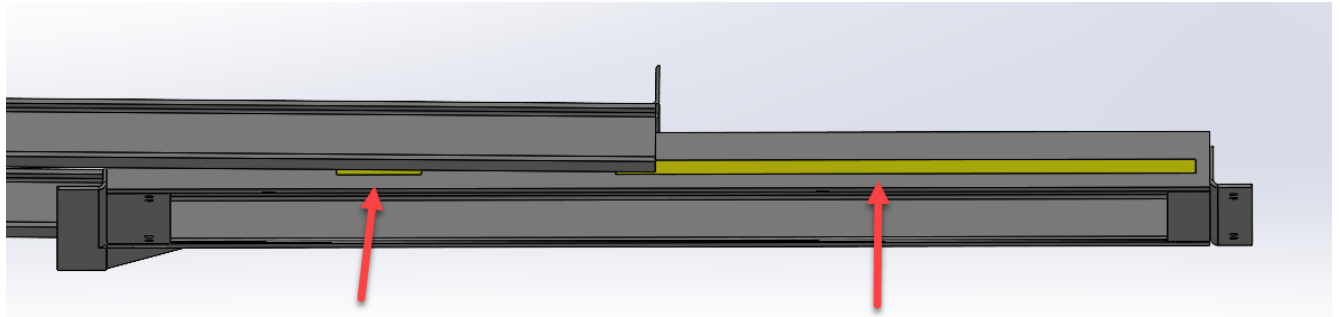


Figure 55-EB Anchor Frame UHMW Location (Side View)

Cargo Frame– UHMW is highlighted in yellow for visual clarity. On actual units, the UHMW is typically white or black.

These strips may be difficult to visually inspect. Removing the bearing stops and separating the Cargo Frame from the unit will allow for visual inspection.

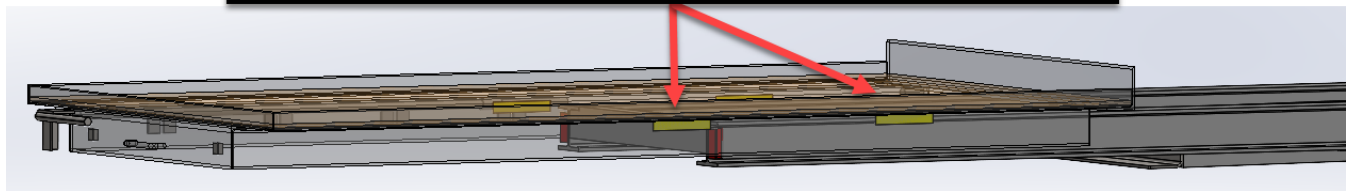


Figure 56-EB Cargo Frame UHMW Location

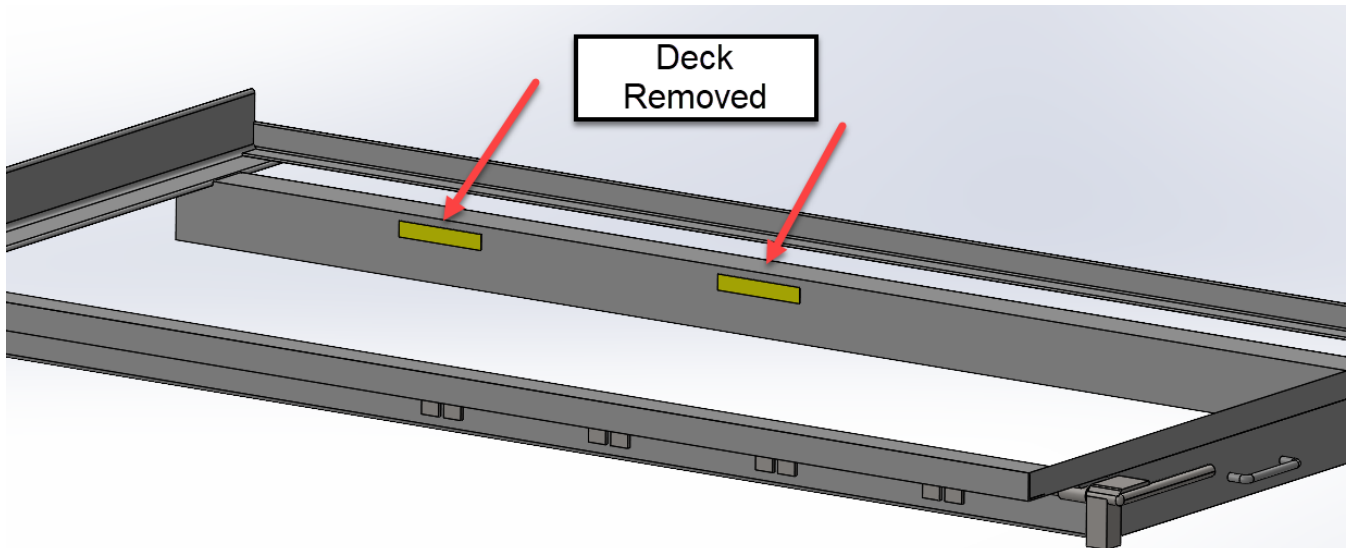


Figure 57-EB Cargo Frame UHMW Location- Cargo Frame Isolated

Separating Frames

EBL

1. Start by removing the two red bearing stops located on the Cab Side of the Cargo Frame. Once removed, separate the Cargo Frame from both the Transfer Frame and the Anchor Frame.

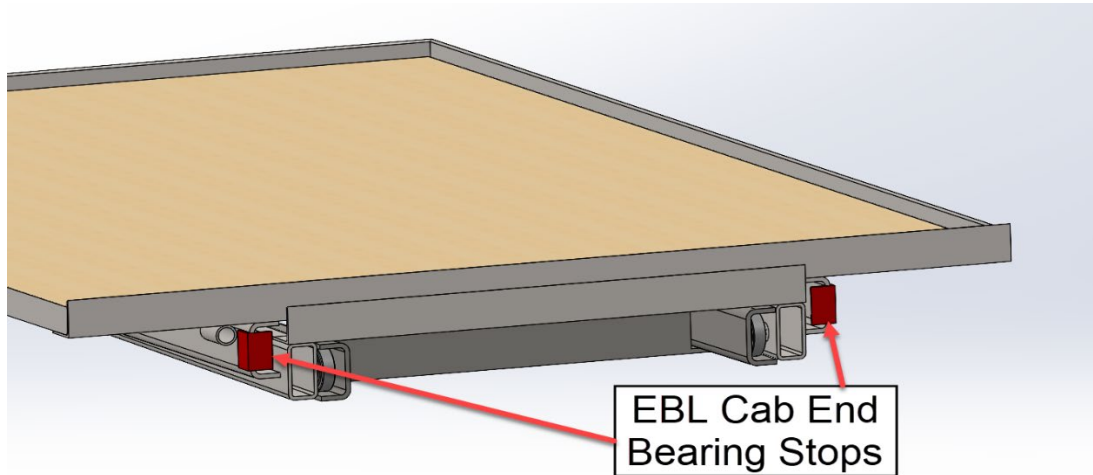


Figure 58- EBL Cab-End Bearing Stops Set (Outside)

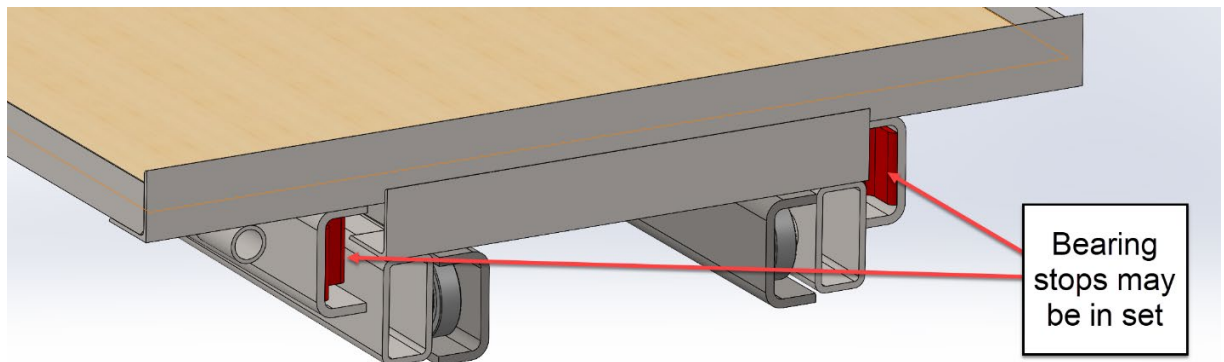


Figure 59- EBL Cab-End Bearing Stops (In Set)

2. Next, remove the two red bearing stops on the Tailgate Side of the Anchor Frame. Then, separate the Transfer Frame from the Anchor Frame

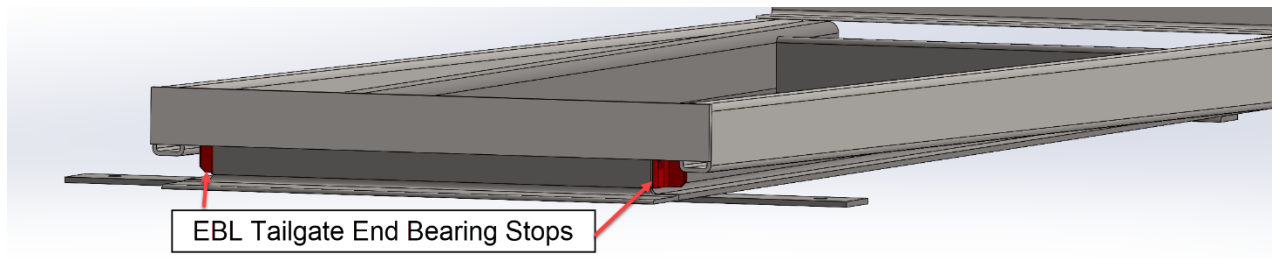


Figure 60-EBL Tailgate End Bearing Stops

EB

1. Begin by removing the two red bearing stops located on the Transfer Frame at the Tailgate End. The Cargo Frame may need to be extended to access the bolts securing the bearing stops. With the bearing stops removed, separate the Cargo Frame from the Transfer Frame.

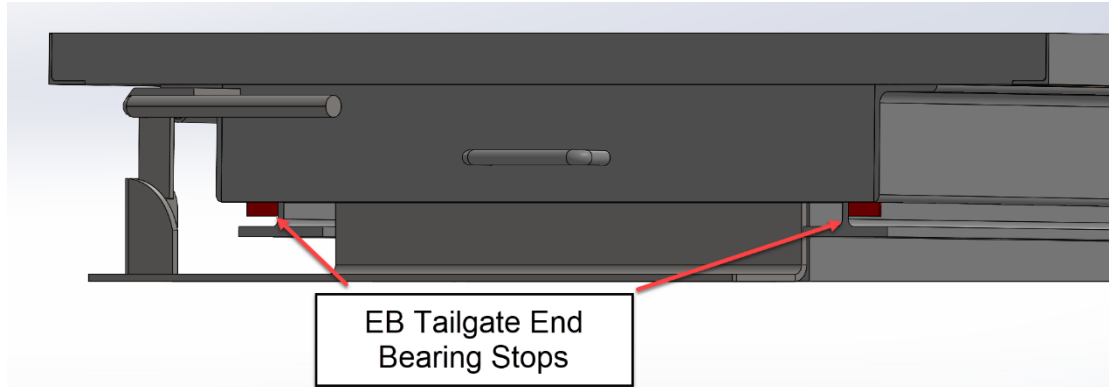


Figure 61-EB Tailgate End Bearing Stops

2. Next, remove the two red bearing stops at the Cab End of the Anchor Frame. Then, pull the transfer frame away from the Anchor Frame to separate the two frames.

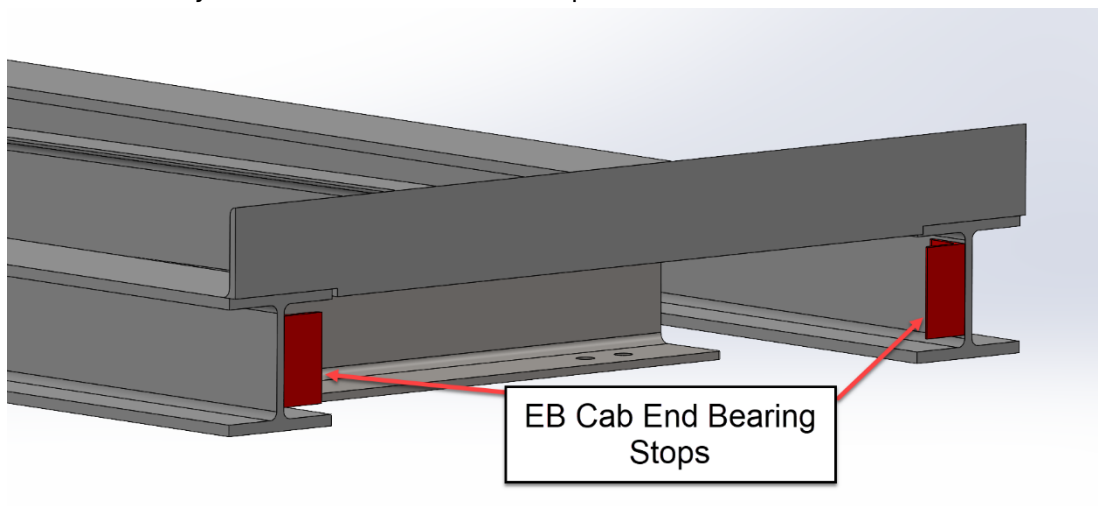


Figure 62-EB Cab End Bearing Stops

Appendix A- Complete Hardware List

EBL Units

Trucks

Included Hardware:

- (2) Anchor plates
- (2) Pleat spacers
- (2) ½”-13x 2” Grade 8 bolts
- (4) ½” Split lock washers
- (4) ½” Flat washers
- (4) ½” Nuts
- (1) Tailgate shim and hardware (See Figure 3 for quantities)

SUV's

GMC/Chevrolet

Yukon/ Tahoe/ Yukon XL/ Suburban- 3rd Row Removed

Included Components:

- (1) Extendedobed Light (EBL) sliding platform assembly
- (2) Vehicle specific mounting brackets:
 - (1) Cab end mounting foot- This section of the mount bracket utilizes the existing 3rd row seat mounting locations and hardware.
 - (1) Tailgate end mounting foot- To install this section of the mount bracket, the installer will need to penetrate the sheet metal.

Included Hardware:

Tailgate End Mounting to Vehicle Sheet Metal

- (4) ½”-13x 2” Bolts (for tailgate end mounting feet)
- (4) 2” OD Oversized washers (for underneath vehicle)
- (4) ½” Split lock washers
- (4) ½” Nuts

Tailgate End Mounting Bracket to EBL

(2) ½"-13x 1 ¼" Bolts

(4) ½" Standard washers

(2) ½" Split lock washers

(2) ½" Nuts

Cab End Mounting Bracket to EBL

(2) ½"-13x 1 ¼" Bolts

(4) ½" Standard washers

(2) ½" Split lock washers

(2) ½" Nuts

Ford

2025 and Newer Expedition MAX (Long Wheelbase) - 3rd Row Removed

Included Components:

(1) Extendedobed (EBL) sliding platform assembly

(1) Vehicle specific mounting Bracket

Included Hardware:

EBL to Mount Bracket

(4) ½"-13x 1 ½" Bolts

(4) ½" Standard washers

(4) ½" Split lock washers

(4) ½" Nuts

2025 and Newer Expedition Short Wheelbase- 3rd Row Removed

Included Components:

- (1) Extendedobed Light (EBL) sliding platform assembly
- (1) Vehicle specific mounting bracket

Included Hardware:

EBL to Mount Bracket

- (4) ½"-13x 1 ½" Bolts
- (4) ½" Standard washers
- (4) ½" Split lock washers
- (4) ½" Nuts

Expedition MAX (Long Wheelbase) 2018-2024

Included Components:

- (1) Extendedobed (EBL) sliding platform assembly
- (1) Vehicle specific mounting Bracket

Included Hardware:

Mounting Bracket to Vehicle Floor:

- (4) ¼"-20 PlusNut
- (4) ¼"-1" Bolts
- (4) ¼" Split lock washers
- (4) ¼" Flat washers

EBL to Mount Bracket

- (4) ½"-13x 1 ½" Bolts
- (4) ½" Standard washers
- (4) ½" Split lock washers
- (4) ½" Nuts

Expedition Short Wheelbase 2018-2024

Included Components:

- (1) Extendedobed Light (EBL) sliding platform assembly
- (1) Vehicle specific mounting bracket

Included Hardware:

EBL to Mount Bracket

- (4) ½"-13x 1 ½" Bolts
- (4) ½" Standard washers
- (4) ½" Split lock washers
- (4) ½" Nuts

Interceptor

Included Components:

- (1) Extendedobed Light (EBL) sliding platform assembly
- (1) Vehicle specific mounting bracket

Included Hardware:

Tailgate End Mounting to Vehicle Sheet Metal

- (4) ⅜"-16x 1 ½" Bolts (for tailgate end mounting feet)
- (4) 1 ¼" OD Oversized washers (for underneath vehicle)
- (4) ⅜" Split lock washers
- (4) ⅜" Nuts

Tailgate End Mounting Bracket to EBL

- 4) ½"-13x 1 ½" Bolts
- (4) ½" Standard washers
- (4) ½" Split lock washers
- (4) ½" Nuts

Cab End Mounting Bracket to EBL

- (2) ½"-13x 1 ½" Bolts
- (2) ½" Standard washers

(2) Split lock washers

(2) ½" Nuts

Cab-End Mounting Bracket to X-Bar

(2) ¾"-16 U-Bolt, 11/16 ID

(4) ¾" Nuts

Dodge

Durango

Included Components:

(1) Extended Bed Light (EBL) sliding platform assembly

(1) Vehicle specific mounting bracket

Included Hardware:

Tailgate End Mounting to Vehicle Sheet Metal

(2) ½"-13x 1 ½" Bolts

(2) 2" OD Oversized washers (for underneath vehicle)

(2) ½" Split lock washers

(2) ½" Nuts

EBL to Mount Bracket

(4) ½"-13x 1 ½" Bolts

(4) ½" Split lock washers

(4) ½" Flat washers

EB Units

Trucks

Included Hardware:

- (2) Anchor plates
- (2) ½"-13x 2" Grade 8 bolts
- (2) ½"-13x 1 ½" Grade 8 bolts
- (4) ½" Split lock washers
- (4) ½" Flat washers
- (4) ½" Nuts
- (6) Self tapping screws (3 on each side)
- (2) Aluminum guard angles

GM Savannah/Express

135" and 155" Wheelbase

Included Hardware:

- (2) Anchor plates
- (2) ½"-13x 2" Grade 8 bolts
- (2) ½"-13x 1 ½" Grade 8 bolts
- (4) ½" Split lock washers
- (4) ½" Flat washers
- (4) ½" Nuts

Ford Transit Vans

130" and 148" Wheelbase

Included Hardware:

- (2) Anchor plates
- (2) ½"-13x 2" Grade 8 bolts
- (2) ½"-13x 1 ½" Grade 8 bolts
- (4) ½" Split lock washers
- (4) ½" Flat washers
- (4) ½" Nuts

Ford Transit Side Door

Included Hardware:

- (2) Anchor plates
- (2) ½"-13x 2" Grade 8 bolts
- (2) ½"-13x 1 ½" Grade 8 bolts
- (4) ½" Split lock washers
- (4) ½" Flat washers
- (4) ½" Nuts