

Hardware included shown on right.

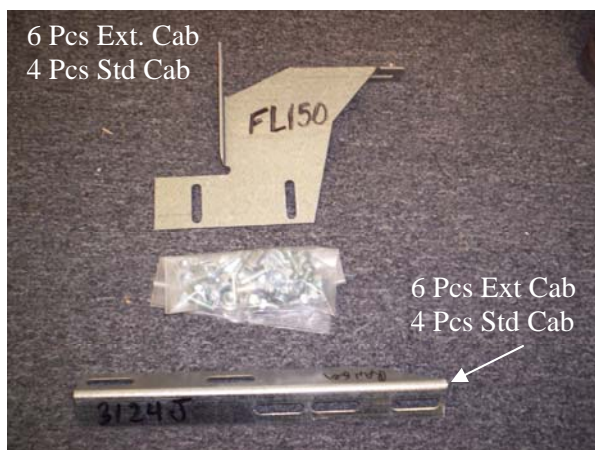
Tools required:

- 1/2" socket
- 1/2" wrench
- 5/16" nut driver
- Drill
- 23/64" Drill bit

-Painting your board is not necessary. The board is made with UV protected plastic that will resist fading and cracking from the sun.

NOTE EXT CAB SHOWN IN PHOTOS!

DRILLING INTO VEHICLE IS REQUIRED!

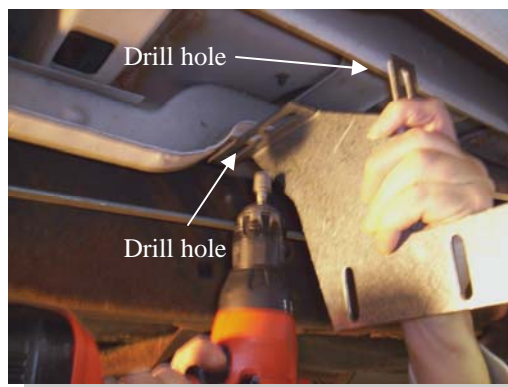


1)



Measure from front wheel well back and make a mark at :
Std Cab—10" & 55"
Ext Cab—16 1/2", 42" & 60"

2)



At each of the locations from step one, hold a bracket in place and drill a 23/64" hole through the cab supports where the bracket will attach.

3)



Attach the bracket with a 5/16" bolt and nut through the bracket and drilled holes and tighten. Attach a 3124J channel bracket to each flat bracket with 5/16" bolt and nuts. Snug but do not tighten.

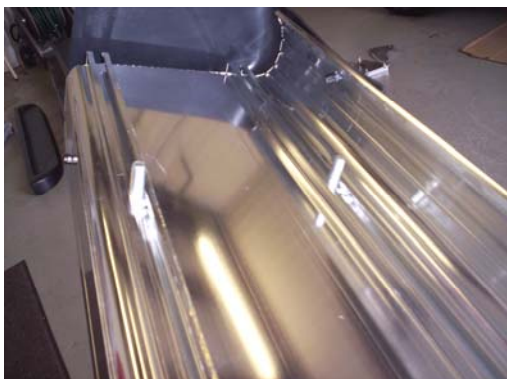
4)



For ABS plastic boards, place on brackets and align on truck. Using self drilling screws attach the board to the brackets.



5)



For aluminum boards, insert one square head bolt into track for each bracket.

6)



Place the board on brackets with bolts through slots. Attach with 1/4" nuts.

7)



Level board and tighten all brackets. Repeat all steps for opposite side.