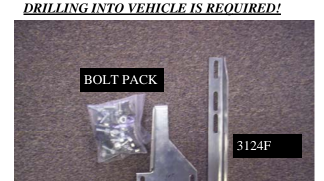


Hardware included shown on right.

Tools required:

- 1/2" socket
- 1/2" wrench
- 3/8" nut driver
- Drill
- 5/16" Drill bit



FL105



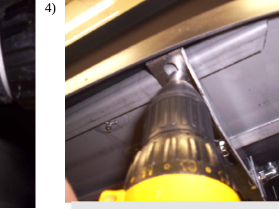


Measure from front wheel well back and make a mark at: 7",32",64",92" along the pinch weld. For 40" boards just use the 7", and 32" measurements.



At each of the locations from step one, drill a 5/16" hole through the pinch weld, if no factory hole is present.

FOR TPO BOARDS



Position board where you want it, with the short step section towards the front. Install self tapping bolts through bracket into the shoulder of the steel channel on the bottom of the board. Level board and tighten any and all bolts. Repeat for other side.



Attach 3124F to FL105 with two 5/16 nuts and bolts, snug but do not tighten yet. Attach brackets to vehicle by inserting the 5/16" bolt and nut through the pinch weld. Then install the self tapping bolts through the brackets into the body.

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FOR ALUMINUM BOARDS



Insert one square head bolt into each track for each bracket. Set board on brackets with 1/4" bolts going through slots on bracket, attach with the 1/4" nuts. Level board and tighten down any and all loose nuts and bolts. Repeat for the other side.