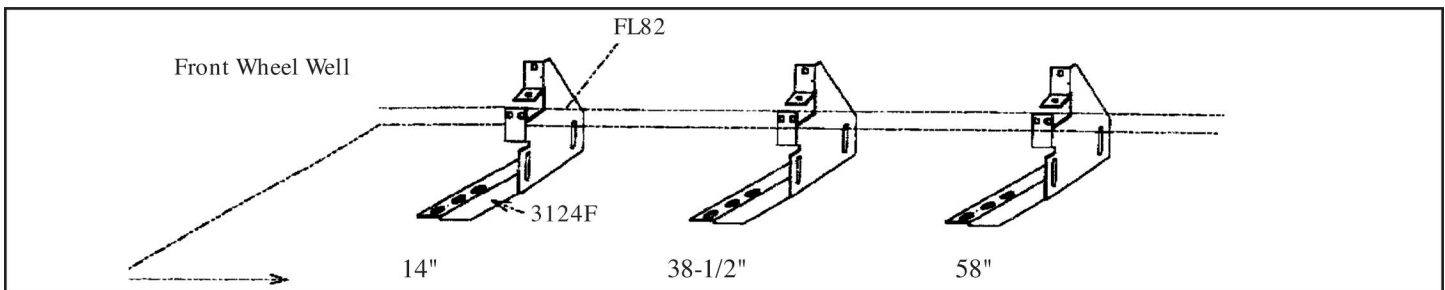


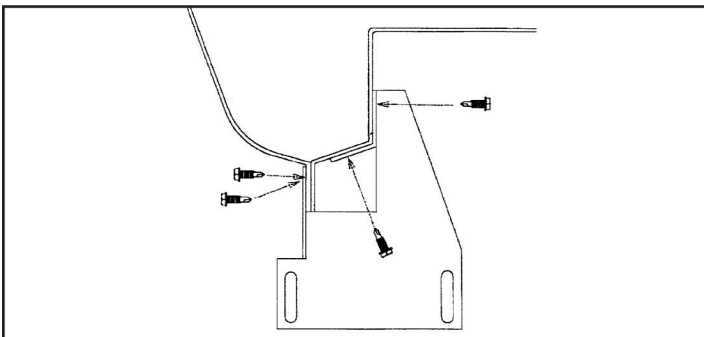
Note: Drilling into body is required. Some hardware may not be used.

	Qty.	Description	Qty.	Description
Installation	A	2 Running Boards	E	6 Step Supports #3124F
	B	2 Foam Tape Strips	F	12 5/16" x 3/4" Washer Head Bolts
Parts List:	C	2 Step Pads	G	12 5/16" Washer Head Nuts
	D	6 Flat Brackets #FL82	H	36 #14 x 3/4" Self-Drilling Screws

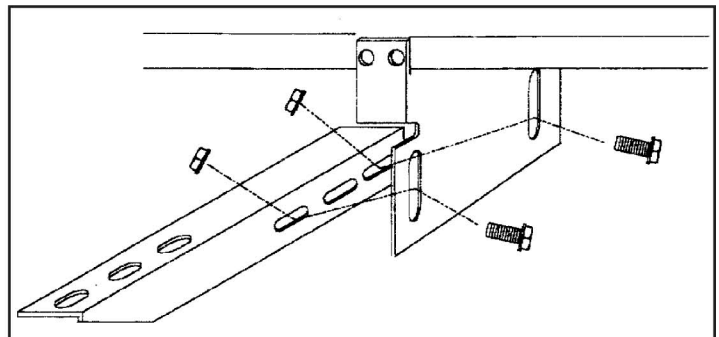
Tools Required: 5/16" Drill • 1/2" Hex Socket • 1/2" Wrench • 5/16" Nut Driver • 3/8" Nut Driver



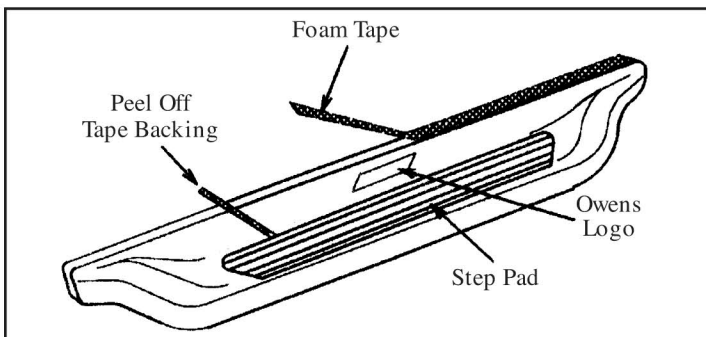
1. **Measure** from front wheel well, back to dimensions shown above. Mark these bracket location centers.



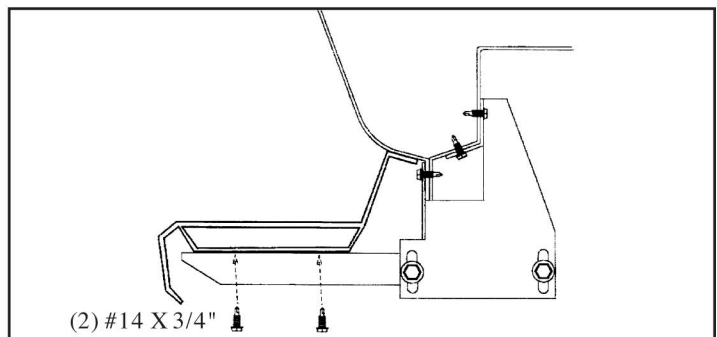
2. Use four #14 x 3/4" screws to attach FL82.



3. Assemble bracket components with 5/16" nuts and bolts as shown. **Do not tighten at this time.**



4. Clean surface prior to attaching tape and step pads with denatured alcohol. Apply foam tape to top lip of board. Position step pad on stepping surface. Peel off tape backing starting with rear strip. Keep pad in position, peel off backing then apply pressure to top of pad to stick tape to board. Continue above steps for all tape strips.



5. Secure step support bracket to bottom of board using two #14 x 3/4" self-drilling screws per bracket. **Tighten all bolts to 18 foot pounds.**