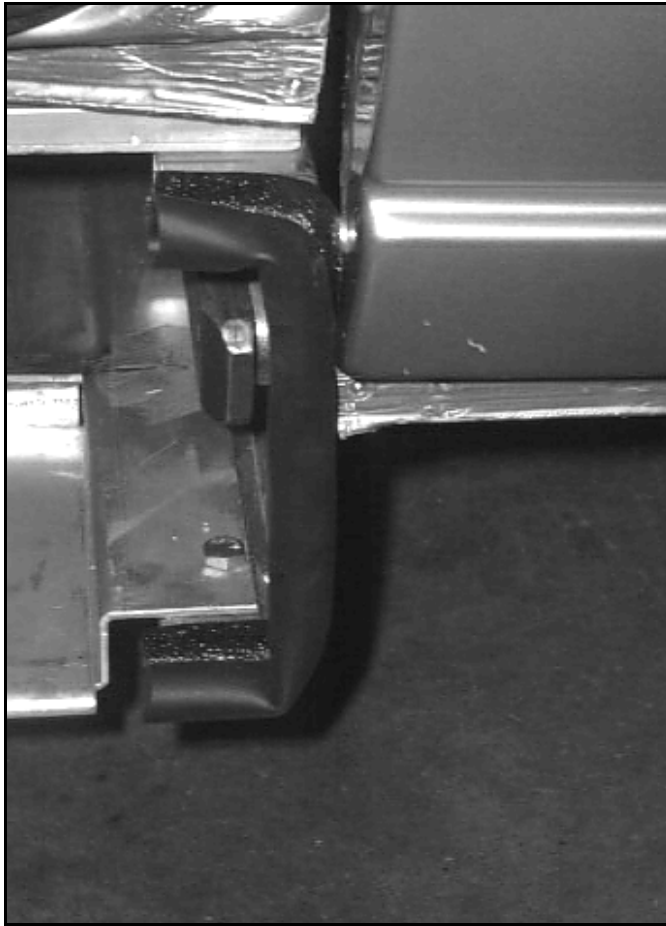




- | TABLE OF CONTENTS        | PAGE |
|--------------------------|------|
| I. INTRODUCTION .....    | 1    |
| II. TOOLS REQUIRED ..... | 1    |
| III. INSTALLATION .....  | 1    |

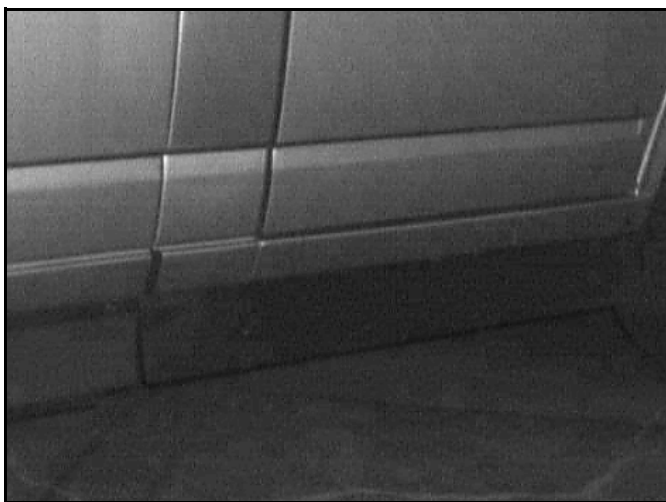
**NOTE:** Installation of these panels disables the use of factory jacks. Any bottle jack with a minimum capacity of 2 tons and a raising capability of 9 inches will perform the properties of the original jack. Ricon Corporation has made it possible to order such a jack; please contact our sales department for more information.



**FIGURE [1]: INSTALL WEATHERSTRIPPING  
ON BOTH SIDES OF THE LIFT BRACKET**



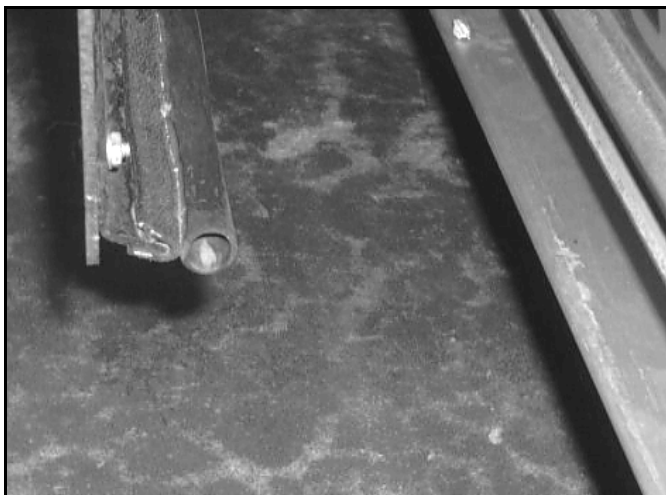
**FIGURE [2]: INSTALL DRIVER SIDE PANEL**



**FIGURE [3]: INSTALL PASSENGER SIDE PANEL**



**FIGURE [4]: INSTALL THE SLIDING DOOR PANEL  
FROM INSIDE**



**FIGURE [5]: INSTALL WEATHERSTRIPPING TO  
BOTTOM OF THE SLIDING DOOR PANEL**

**NOTES**