Remove all furniture and other items from the work area.
Lay plastic sheeting.
Restrict Access to Work Area.
WARNING
Do Not Enter
EMP WORK AREA

EMP Work May Disturb
Lead-Based Paint

To prevent the spread of LEAD contamination and possible exposure to LEAD,
Please do not enter until all work has been completed and the area has been cleaned.
Gather all supplies in work area.
Brace window open.
Typical condition of window wells.
Vacuum loose debris from window well.
Wet scrape deteriorated paint from window well.
Remove old caulking, hardware, and other debris.
Remove built-up paint to square up corners.
If possible, create a gap under window parting bead to allow coil stock to be slid under.
Wipe up debris with wet disposable towel.
Pick-up large debris with wet disposable towel.
Vacuum remaining debris.
Measure well length and width.
Measure coil stock.
Coil stock may be cut by scoring with a utility knife, using a straight edge as a guide.

BE CAREFUL.
Bend coil stock as shown to break on scored line.
Coil stock may also be cut using tin snips.
Measure for window well depth and cut as previously described.
Dry fit to determine if edge cuts are necessary.
Mark edge cuts.
Cut edges to fit shape of jamb.
Dry fit to check accuracy of edge cuts.
Apply caulking to window well only, not directly on coil stock.
Place coil stock into well.
Press firmly into caulking.
Always use aluminum nails with aluminum coil stock. Steel nails will cause corrosion.
Nail coil stock. Avoid dents or dimples.
Caulk around edges.
If caulking lower edge, leave weep holes for water to escape.
Vacuum work area.
Fold up plastic keeping contaminated side turned in.
Place all debris in doubled garbage bags and dispose of properly.
Check area for any remaining dust or debris, vacuum or wipe if necessary.