

Polymeric Cladding

## DAMAGED PANEL REPLACEMENT GUIDE

Cut the damaged piece of Everlast siding horizontally across the entire panel in the middle with a circular saw, jig saw, Dremel saw/tool or utility knife.



Remove the bottom half of the damaged panel and throw it away.

2 Use a Sawzall with a long metal cutting blade to cut off the nail or screw shanks under the top half of the damaged panel until the damaged panel is loose.



Pull the top half of the damaged panel down and out from under the good panel above.

Make sure that all of the damaged panel, nail or screw shanks and nail or screw heads are completely removed. 3 Cut a new piece of Everlast siding the same length as the damaged one.

4 Cut off the top edge of the new panel of siding horizontally 3/8" to 1/2" as may be needed so that the new panel will pop in the bottom locking leg of the good upper siding panel. The top of the new panel should end up behind the bottom edge of the good upper panel to help make it water proof.



Push the new panel of siding up and under the good siding piece above it and then push and/or bump the new panel down until it locks down on the good siding panel below it.



5 Drill 1/8" diameter or slightly smaller holes every 24" horizontally and up 1/2" from the bottom edge of the upper good panel being careful not to drill the holes any deeper than 5/8".



6 To secure the upper good panel and the new replacement panel install 1-3/4" stainless still ring shank trim nails and pound in with a small hammer being careful to leave the back head of the trim nails 1/16" from tight. This allows for outward heat expansion of the two panels.

7 Touch up the stainless steel trim nail heads with color matching paint.

Our Everlast siding repair procedure may sound difficult at first but once accomplished future repairs will seem fairly easy.



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