The Fascia must be notched when using a Chain Drive or Infra Red Motor. This permits the mechanism to drop down through the bottom of the Fascia.

There is a Lip section on the inside of the Fascia.

The Tab on the Fascia Bracket locks on the lip and holds in place.

Because of the Cut Out only a 1/4 inch of the bracket Tab catches the Lip.

On the opposite side there is no cut out and the gripping surface is larger.

View Showing the assembled Chain Drive.

Note the Tab goes through the bottom of the Chain Drive and locks on the lip.

If this was not cut out the chain drive would not be able to pass through the bottom of the Fascia.

This sample was done with a Black Bracket and White Fascia. Actual finished product will be matching colors.