GOT COROPLAST?

Here's what you need to know before installing Boogey Lights.

If you're mounting Boogey Lights LED strips to coroplast (or a similar surface), make sure the coroplast is straight, flat <u>and rigid</u>. It cannot have bulges in it or be weighed down from the stuff above it. Lots of RVs have coroplast being used mostly for aesthetic purposes to close off the bottom; it's not capable of holding much weight. It's not unusual for that coroplast to bulge in-between the supports. In some cases, the coroplast is holding back cables, ducting, hoses – even water-soaked insulation - which are crammed into the space between the floor of the RV and the coroplast. Over time as the RV goes down the road the weight of that stuff bounces up and down which pushes the coroplast downward between the supports. If the LED strips are mounted to that coroplast, the strips will flex, bend and ultimately fail – usually sooner rather than later. LED strips mounted to coroplast surfaces that fail under these conditions are not covered under warranty.

So what's the solution? Mount some 1.5" wide aluminum flat stock to the bottom of the RV first. Then, install Boogey Lights LED strips on top of that aluminum flat stock. There are several ways to mount the aluminum. One way is to screw it in if you have a suitable mounting point. Another way is to use 3M Dual-Lock Reclosable Fasteners. View our **HOW-TO VIDEO** about this issue at https://www.boogeylights.com/video-got-coroplast/.

