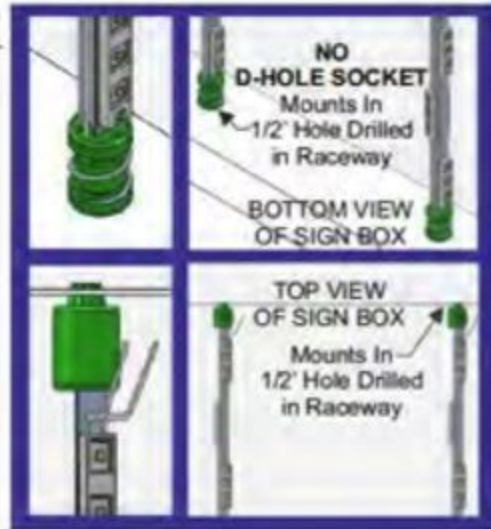


EXHIBIT
6

"RETROLED MODULAR COMPONENTS" ENABLE YOU TO CHOOSE LEDs FROM ANY MANUFACTURER AND BUILD LED LIGHT STICKS IN YOUR SHOP OR ON-SITE

NEW SIGN CABINETS - "NO D-HOLE SOCKETS"

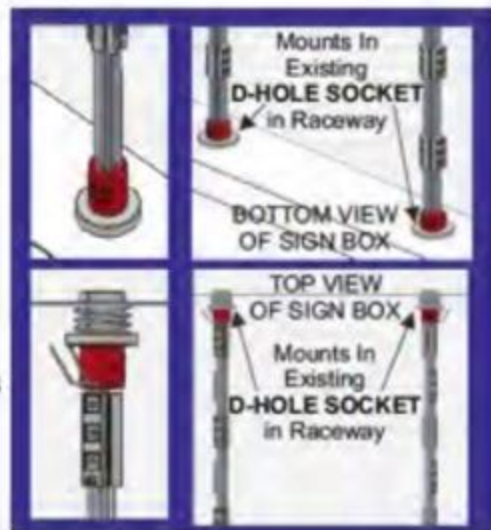
1. Cut the Trinity-360® triangle tube to measured length
2. Install the end caps - 1 TREC - 1 TSLEC on the tube
3. Mount your choice of LEDs on the triangle tube
4. Drill a 1/2" hole in top & bottom of the raceway
5. Install LED stick in the sign cabinet



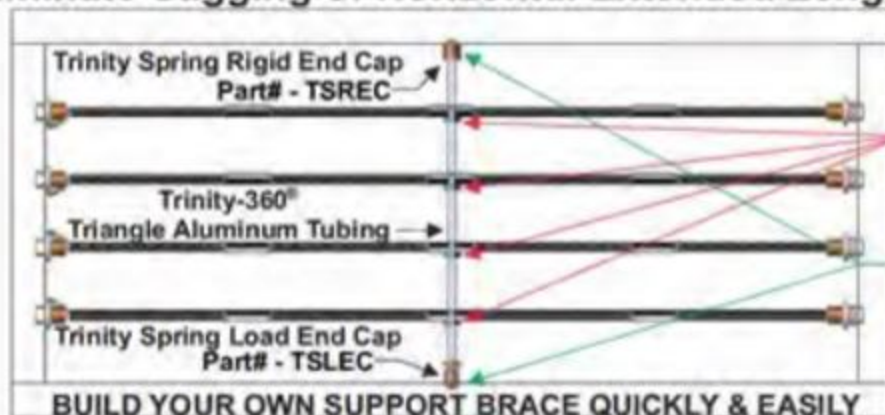
EXISTING SIGN CABINETS WITH D-HOLE SOCKETS

1. Cut the Trinity-360® Triangle Tube to measured length
2. Install the end caps - 1 TOREC on each end of the tube
3. Mount your choice of LEDs on the triangle tube
4. Install the assembled stick in existing D-Hole sockets

Retrofit RetroLED Triangle LED Light Sticks To T-12 HO & T-8/T-12 Bi-Pin Sockets



Eliminate Sagging of Horizontal Extended Length LED Light Sticks



TASB - "Trinity-360" Adjustable Support Brace



Simple Installation of Support Brace Without Using D-Hole Lamp Sockets

BUILD YOUR OWN SUPPORT BRACE QUICKLY & EASILY

RetroLED Components, LLC - 1515 N. Grandview Ave. Odessa TX 79761

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