

STETTS SIGNS- NEW POLICIES- 2023

WINTER- 11/1 - 3/15- Nov., Dec., Jan., Feb.- Temps 45° or below

* SEASONAL - NO INSTALLS or BY SUBCONTRACT PARTNERS ONLY (if able)

INCLUDES :

- * Large or Medium Pole Signs
- * Lit Channel Letters
- * Monument Signs
- * Post + Panel Signs (if grnd. is frosted)
- * Flag Mounted Signs
- * Plastic or Flex Face Replacements
- * Any Install Cold Weather Would Hinder

EXCEPTIONS :

- * Wall Panel Signs- Can Perform in Winter, Providing No Participation & Temps Above 35°
- * Sign Servicing/Maintenance- Can Perform in Winter, Providing No Participation & Temps Above 35°
- * Plastic Face Replacements-4'x 8' or less- Can Perform in Winter, Providing No Participation & Temps Above 35°
And Access to Sign is Readily Available
- * Lot Lights- Can Perform in Winter, Providing No Participation & Temps Above 35°
And Access to Light is Readily Available.

**NON-WINTER- 3/16 - 10/31- Mar., Apr., May, June, July, Aug., Sept., Oct.-
Temps 45° or above**

* INSTALLS- BY STETTS SIGNS or BY SUBCONTRACT PARTNERS

INCLUDES :

- * Large or Medium Pole Signs
- * Lit Channel Letters
- * Monument Signs
- * Post + Panel Signs
- * Wall Panel Signs
- * Flag Mounted Signs
- * Plastic or Flex Face Replacements
- * Sign Servicing/Maintenance
- * Lot Lights & LED- Retrofits
- * Other Misc. Installs

NEON CHANNEL LETTERS-

* **DIAGNOSE / TROUBLESHOOT SERVICE ONLY- No Neon Channel Letter Repairs
Repairs Done As Only LED- Retrofits Only**

REASONS :

- a.) Eliminates Chasing Problems
- b.) Each Letter has 3- Component Failure Types : 1.) Glass
2.) High Voltage GTO- Wires
3.) Bad or Weak Transformers
- c.) Repair All or Nothing- Prevent Chasing Multiple Component Problems
- d.) Liability Risks : 1.) High Risk of Glass Breakage during Repairs
2.) Fire Risk due to Hidden High Voltage Wiring Shorts
- e.) Issues with Code Compliance with Specialty code compliant materials & equipment

LOT LIGHTS -

**LED- RETROFITS ONLY- NO BALLAST or METAL HALIDE BULB
REPLACEMENTS**

REASONS :

- * Ballast Replacements can be Dangerous Due to Extreme Weight of Ballast & Overhead Removal & Install with High Risk of Dropping.
- * Difficulty in Determining Voltage or Voltage Tap Due to Many Multiple Taps Available & Reading Difficulty of Old Wiring.
- * LED- Retrofits are Simpler to Perform & Less Dangerous & Achieve Energy Efficiency & Safety For Our Customers.