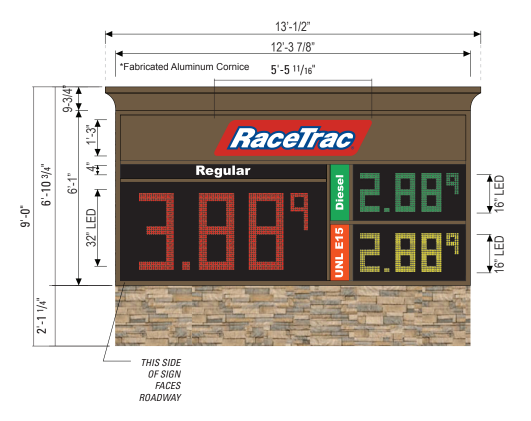
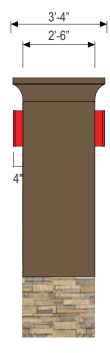
\*All sign components to be UL listed. All wiring to conform to UL specifications. Installation to be per NEC requirements. All signs to bear UL labels.

## STAMPED, SEALED ENGINEERING REQUIRED

FOUNDATION INFORMATION PROVIDED BY RACETRAC. MANUFACTURER RESPONSIBLE FOR HAVING A LICENSED ENGINEER VALIDATE FOUNDATION DESIGN PRIOR TO INSTALL DOUBLE FACED

**QUANTITY 1** 







Sloan Sign Box II LED Interior Illumination

## Specifications:

Sign Faces:

- Logo panel: Alluminum panel painted Bronze C3 with parallelogram mounted to the surface. Parallelogram to be channel letter-type construction with .177" thick Polycarbonate face panels with 2nd surface applied translucent vinyl graphics. Parallelogram copy to be digital print provided by Miratec Systems with red background stripes and white border with blue area of logo graphic also printed. Cabinet and trim cap to be painted Red C1.
- Regular Unleaded Product Panel: Solar Grade Polycarbonate; Background to be 1st surface applied opaque vinyl Black C6; "Regular" to be show-through white.
- Diesel Product Panel: Solar Grade Polycarbonate; Background to be 1st surface applied translucent vinyl Green C7; "Diesel" to be show-through white.
- UNL E15 Product Panel: Solar Grade Polycarbonate; background to be 1st surface applied translucent vinyl Orange C9; "UNL E15" to be show-through white.

Interior Illumination: Sloan Sign Box II LED Interior Illumination powered by low voltage power supplies. This is behind fuel grade panels, only.

Sign Frame: 2" x 2" x .25" steel tube with .063 aluminum cladding painted Bronze C3.

Extruded aluminum 1-1/2" wide Divider Bars installed to retain sign panels. Face dividers and retainer to be painted painted Bronze C3. Sign Support: Internal steel pipe support to be welded to steel saddle bracket at top and bottom of sign frame.

External steel sign support to meet building and local sign codes. Size of steel and footing as required per site requirements.

