

Overall size: 18' (W) x 8' (H) x 6" (D) Approximate Weight: 812 lbs

Incoming Mains Power: (1x) 120VAC (+/-10%) 1 Phase, 2 Wire, 60Hz / 20 Amps. Requires an earth ground connection.

Incoming Mains Power and Data Location: Behind the BALL ON Digit(s).

22" LED Digits for HOME, GUEST, TOD

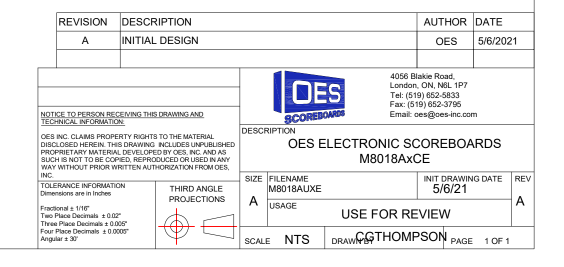
17" LED Digits for DOWN, TO GO, BALL ON, QTR

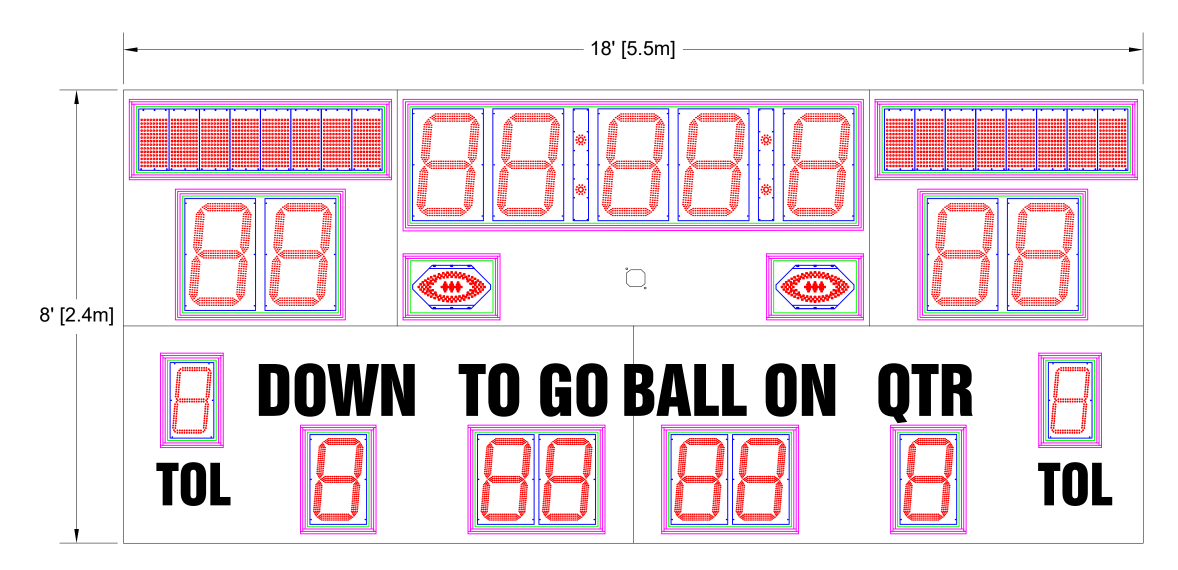
14" LED Digits for TOL

10" Electronic Team Names of 8 characters

11" White Vinyl Lettering for DOWN, TO GO, BALL ON, QTR 9" White Vinyl Lettering for TOL

- \* Shatter Resistant Lexan cover
- \* Conformal coating to protect from environmental conditions
- \* Surface Mount Technology LEDs allowing for wider viewing angle





Overall size: 18' (W) x 8' (H) x 6" (D) Approximate Weight: 822 lbs

Incoming Mains Power: (1x) 120VAC (+/-10%) 1 Phase, 2 Wire, 60Hz / 20 Amps. Requires an earth ground connection.

Incoming Mains Power and Data Location: Behind the BALL ON Digit(s).

22" LED Digits for HOME, GUEST, TOD

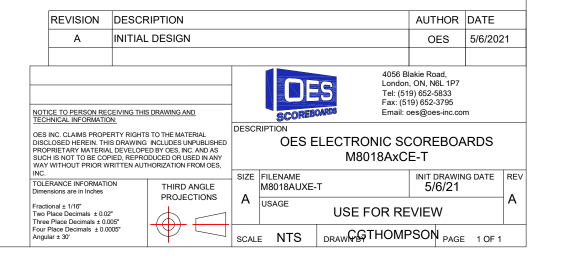
17" LED Digits for DOWN, TO GO, BALL ON, QTR

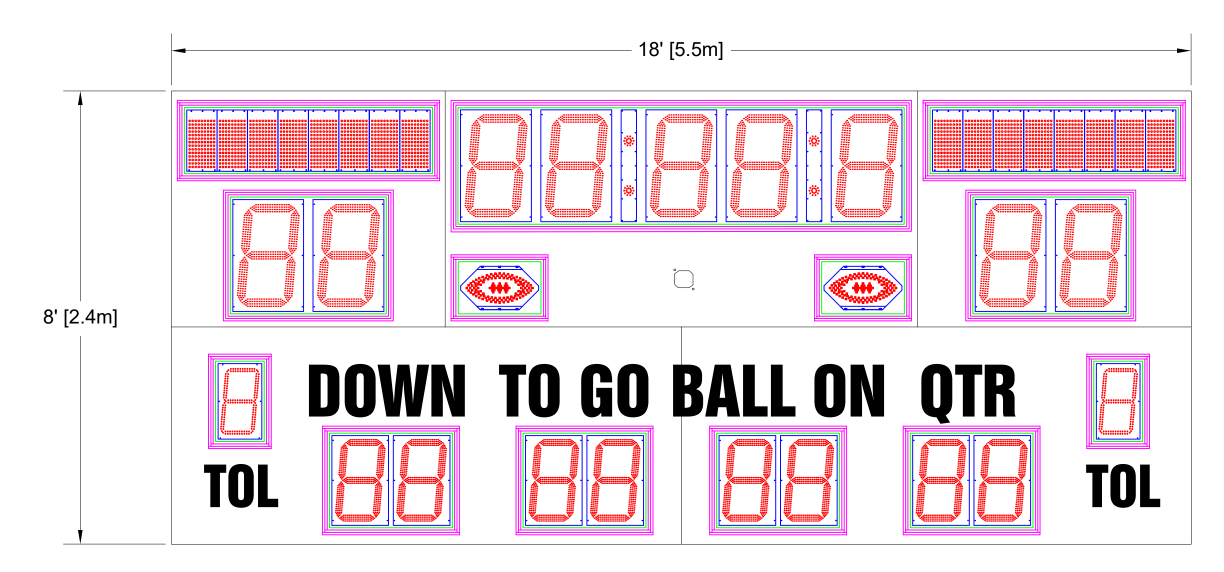
14" LED Digits for TOL

10" Electronic Team Names of 8 characters

11" White Vinyl Lettering for DOWN, TO GO, BALL ON, QTR 9" White Vinyl Lettering for TOL

- \* Shatter Resistant Lexan cover
- \* Conformal coating to protect from environmental conditions
- \* Surface Mount Technology LEDs allowing for wider viewing angle





Overall size: 18' (W) x 8' (H) x 6" (D) Approximate Weight: 830 lbs

Incoming Mains Power: (2x) 120VAC (+/-10%) 1 Phase, 2 Wire, 60Hz / 15 Amps. Requires an earth ground connection.

Incoming Mains Power and Data Location: Behind the BALL ON Digit(s).

22" LED Digits for HOME, GUEST, TOD

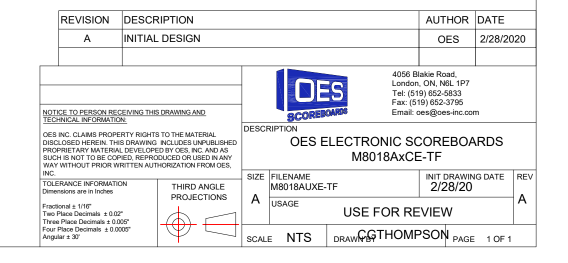
17" LED Digits for DOWN, TO GO, BALL ON, QTR

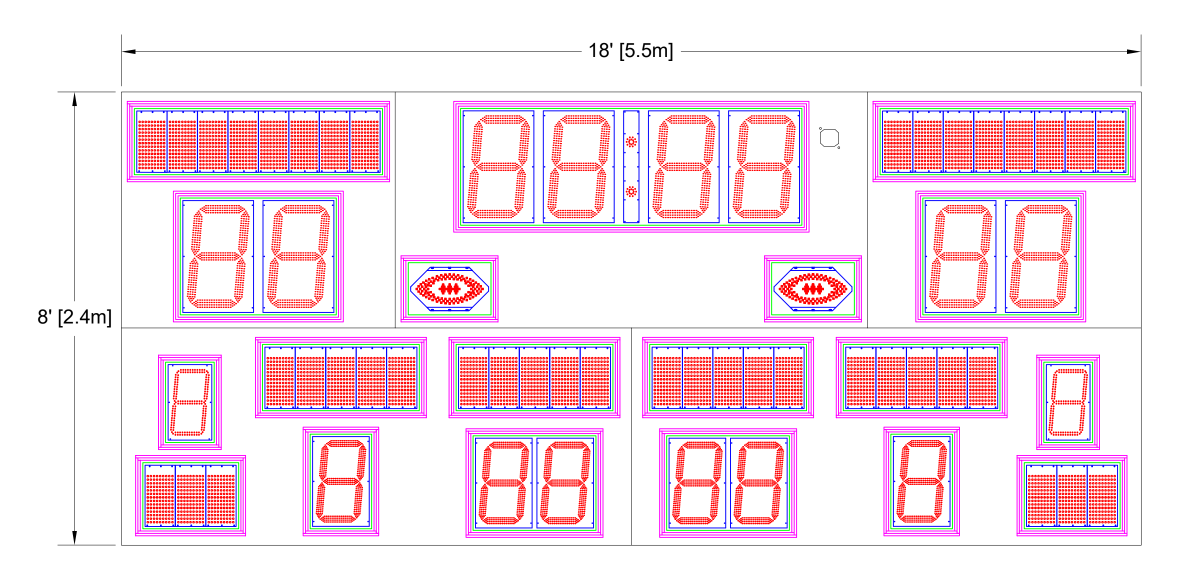
14" LED Digits for TOL

10" Electronic Team Names of 8 characters

11" White Vinyl Lettering for DOWN, TO GO, BALL ON, QTR 9" White Vinyl Lettering for TOL

- \* Shatter Resistant Lexan cover
- \* Conformal coating to protect from environmental conditions
- \* Surface Mount Technology LEDs allowing for wider viewing angle





Overall size: 18' (W) x 8' (H) x 6" (D) Approximate Weight: 868 lbs

Incoming Mains Power: (2x) 120VAC (+/-10%) 1 Phase, 2 Wire, 60Hz / 15 Amps. Requires an earth ground connection.

Incoming Mains Power and Data Location: Behind the BALL ON Digit(s).

22" LED Digits for HOME, GUEST, TOD

17" LED Digits for DOWN, TO GO, BALL ON, QTR

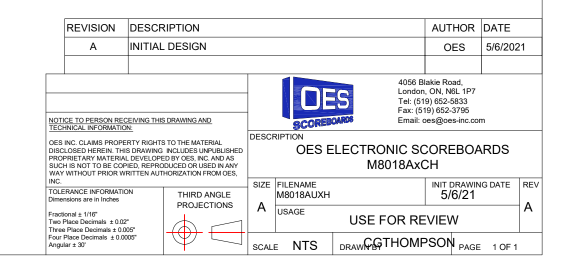
14" LED Digits for TOL

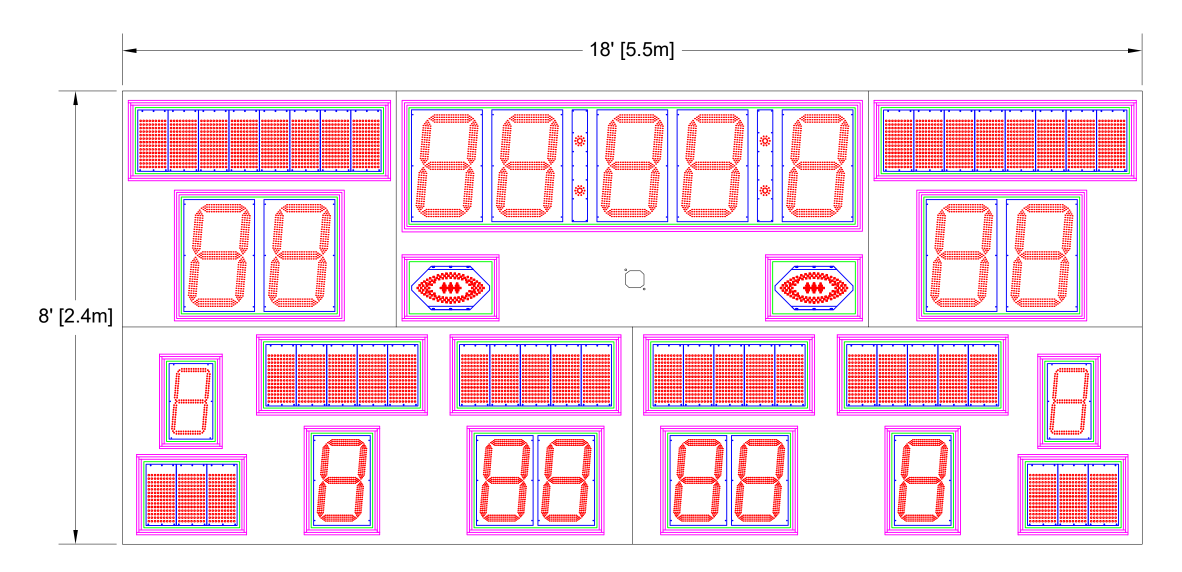
10" Electronic Team Names of 8 characters

10" Electronic Captions of 5 characters

10" Electronic Captions of 3 characters

- \* Shatter Resistant Lexan cover
- \* Conformal coating to protect from environmental conditions
- Surface Mount Technology LEDs allowing for wider viewing angle





Overall size: 18' (W) x 8' (H) x 6" (D) Approximate Weight: 880 lbs

Incoming Mains Power: (2x) 120VAC (+/-10%) 1 Phase, 2 Wire, 60Hz / 15 Amps. Requires an earth ground connection.

Incoming Mains Power and Data Location: Behind the BALL ON Digit(s).

22" LED Digits for HOME, GUEST, TOD

17" LED Digits for DOWN, TO GO, BALL ON, QTR

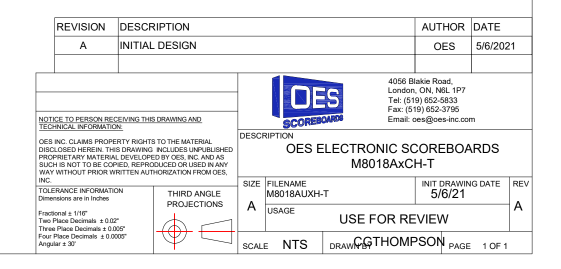
14" LED Digits for TOL

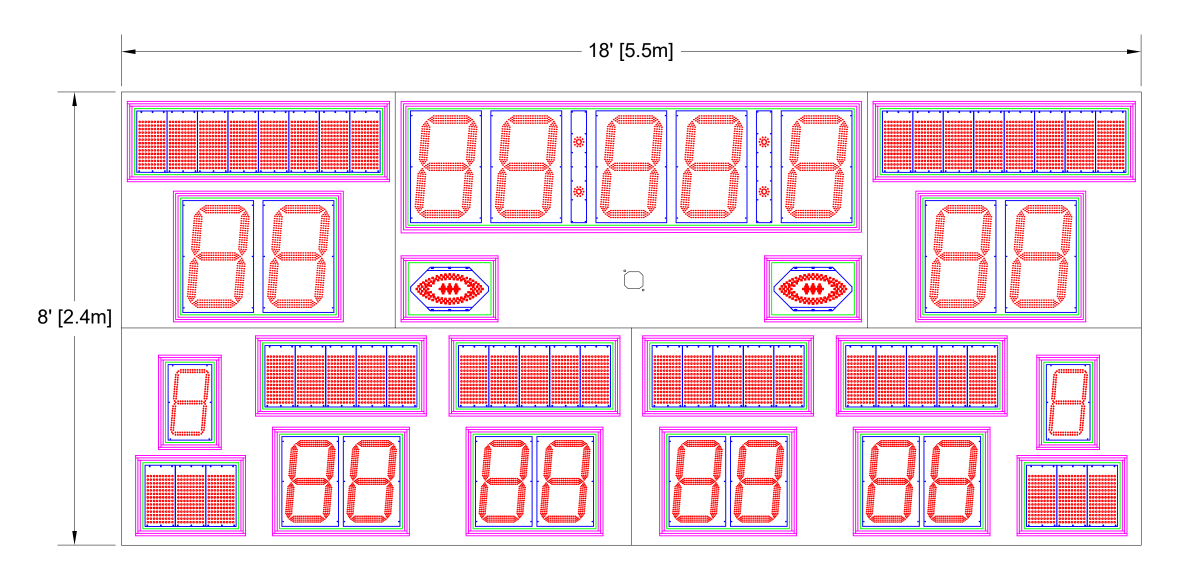
10" Electronic Team Names of 8 characters

10" Electronic Captions of 5 characters

10" Electronic Captions of 3 characters

- \* Shatter Resistant Lexan cover
- \* Conformal coating to protect from environmental conditions
- Surface Mount Technology LEDs allowing for wider viewing angle





Overall size: 18' (W) x 8' (H) x 6" (D) Approximate Weight: 892 lbs

Incoming Mains Power: (2x) 120VAC (+/-10%) 1 Phase, 2 Wire, 60Hz / 15 Amps. Requires an earth ground connection.

Incoming Mains Power and Data Location: Behind the BALL ON Digit(s).

22" LED Digits for HOME, GUEST, TOD

17" LED Digits for DOWN, TO GO, BALL ON, QTR

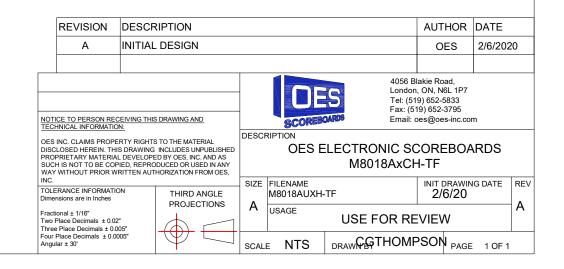
14" LED Digits for TOL

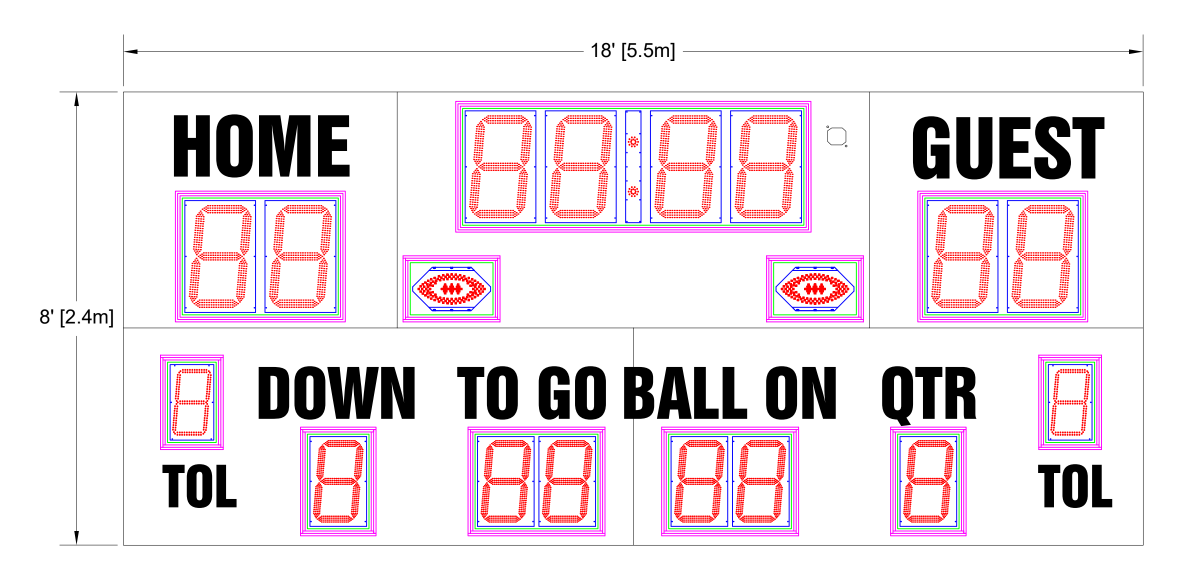
10" Electronic Team Names of 8 characters

10" Electronic Captions of 5 characters

10" Electronic Captions of 3 characters

- \* Shatter Resistant Lexan cover
- Conformal coating to protect from environmental conditions
- Surface Mount Technology LEDs allowing for wider viewing angle





Overall size: 18' (W) x 8' (H) x 6" (D) Approximate Weight: 765 lbs

Incoming Mains Power: (2x) 120VAC (+/-10%) 1 Phase, 2 Wire, 60Hz / 8 Amps. Requires an earth ground connection.

Incoming Mains Power and Data Location: Behind the BALL ON Digit(s).

22" LED Digits for HOME, GUEST, TOD

17" LED Digits for DOWN, TO GO, BALL ON, QTR

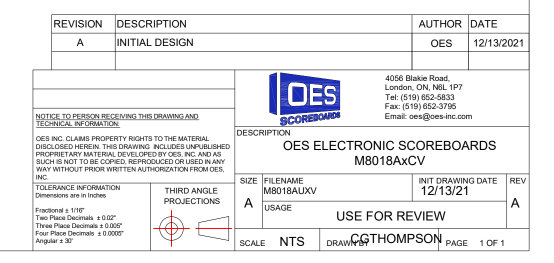
14" LED Digits for TOL

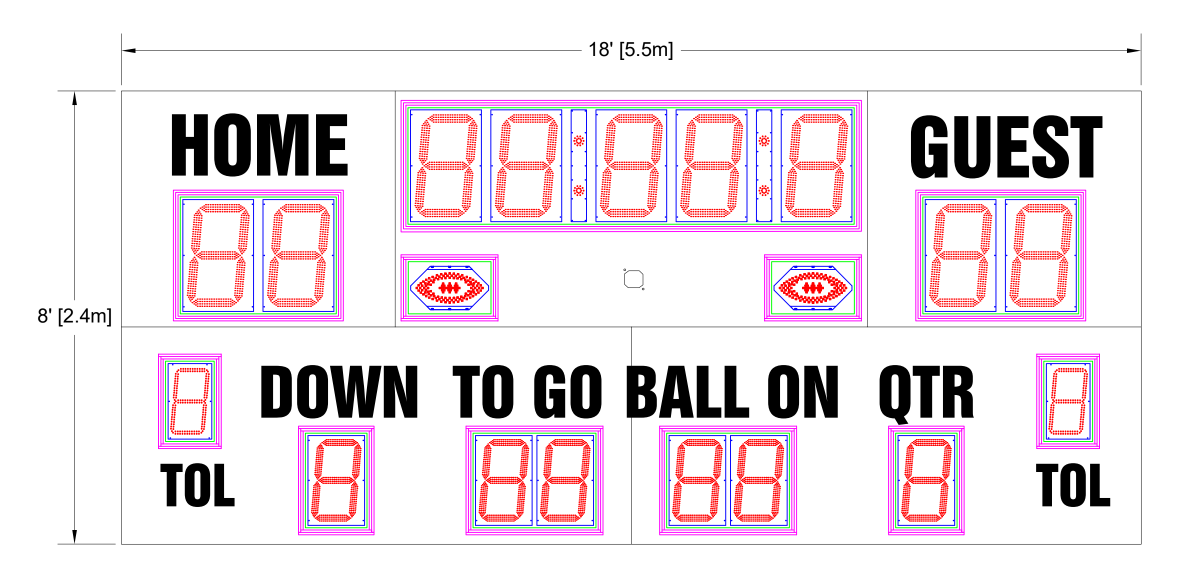
13" White Vinyl Lettering for HOME, GUEST

11" White Vinyl Lettering for DOWN, TO GO, BALL ON, QTR

9" White Vinyl Lettering for TOL

- \* Shatter Resistant Lexan cover
- Conformal coating to protect from environmental conditions
- Surface Mount Technology LEDs allowing for wider viewing angle





Overall size: 18' (W) x 8' (H) x 6" (D) Approximate Weight: 775 lbs

Incoming Mains Power: (1x) 120VAC (+/-10%) 1 Phase, 2 Wire, 60Hz / 20 Amps. Requires an earth ground connection.

Incoming Mains Power and Data Location: Behind the BALL ON Digit(s).

22" LED Digits for HOME, GUEST, TOD

17" LED Digits for DOWN, TO GO, BALL ON, QTR

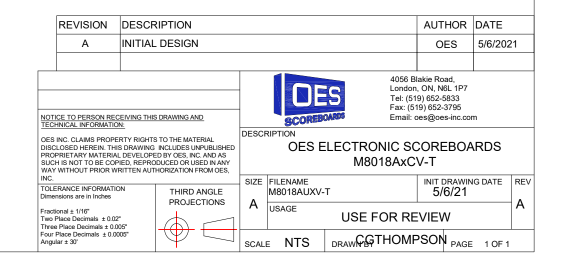
14" LED Digits for TOL

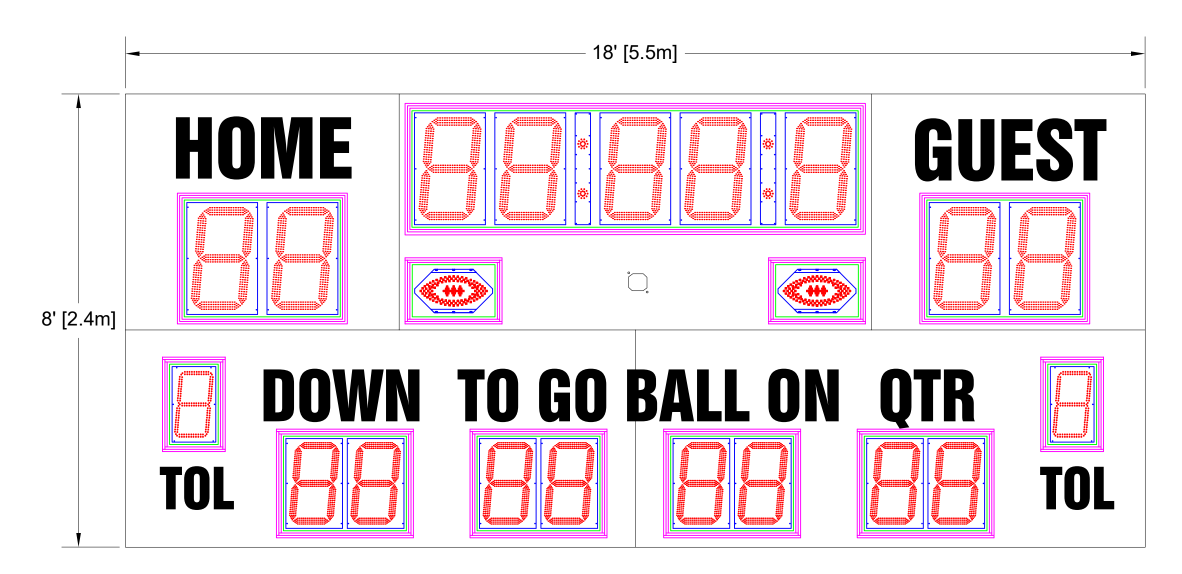
13" White Vinyl Lettering for HOME, GUEST

11" White Vinyl Lettering for DOWN, TO GO, BALL ON, QTR

9" White Vinyl Lettering for TOL

- \* Shatter Resistant Lexan cover
- Conformal coating to protect from environmental conditions
- Surface Mount Technology LEDs allowing for wider viewing angle





Overall size: 18' (W) x 8' (H) x 6" (D) Approximate Weight: 786 lbs

Incoming Mains Power: (1x) 120VAC (+/-10%) 1 Phase, 2 Wire, 60Hz / 20 Amps. Requires an earth ground connection.

Incoming Mains Power and Data Location: Behind the BALL ON Digit(s).

22" LED Digits for HOME, GUEST, TOD

17" LED Digits for DOWN, TO GO, BALL ON, QTR

14" LED Digits for TOL

13" White Vinyl Lettering for HOME, GUESt

11" White Vinyl Lettering for DOWN, TO GO, BALL ON, QTR

9" White Vinyl Lettering for TOL

- \* Shatter Resistant Lexan cover
- Conformal coating to protect from environmental conditions
- Surface Mount Technology LEDs allowing for wider viewing angle

