

PRODUCT SPECIFICATIONS MODEL 8333LS LED BASEBALL SCOREBOARD

SCOREBOARDS	MODEL 8333L5 LED BASEBALL SCOKEBOARD
OUTDOOR SCOREBOARD 8333LS Baseball 10-Inning Line Score	BALL STRIKE OUT OUT AT BAT BAT BAT BAT BAT BAT BAT BAT BAT
	GUEST
OVERALL DIMENSION	8' high x 26' wide x 4.7" deep (including built-in mounting channel).
INFORMATION DISPLAYED	Home and Guest Score, Ball, Strike, Out, Innings, On Base Indicators, At Bat, Hit/Error Indicators, Hits, Errors. Information may vary depending on variations.
DIGITS	21", 14" Bright Red, 7-Segment LEDs.
INDICATORS	4" Bright Red LEDs, Bull's eye configuration.
CAPTIONS	White vinyl letters. LED Team Names available (see below).
HORN	Horn not included. External 100 dB Vibrating Horn or 120dB Trumpet Horn are available.
CONSTRUCTION	Extruded aluminum frame, .093" thick, mill finish. Faces made from 22ga galvanneal steel with shatter proof polycarbonate windows. Backs made from 22ga galvanized steel.
STANDARD COLORS	BLACK NAVY BLUE LIGHT PURPLE BURGUNDY RED FOREST GREEN
(Custom Colors Available)	BLACK NAVY BLUE LIGHT PURPLE BURGUNDY RED FOREST GREEN Black, Navy, Blue, Light Blue, and Red have a Kynar® finish, other standard and custom colors are powder coated or painted enamel.
	BLUE
(Custom Colors Available)	Blue GREEN Black, Navy, Blue, Light Blue, and Red have a Kynar® finish, other standard and custom colors are powder coated or painted enamel.
(Custom Colors Available) ELECTRONICS	Blue GREEN Black, Navy, Blue, Light Blue, and Red have a Kynar® finish, other standard and custom colors are powder coated or painted enamel. 100% solid state, microprocessor controlled system.
(Custom Colors Available) ELECTRONICS SERVICING MICROPROCESSOR CONTROL	Blue Blue GREEN Black, Navy, Blue, Light Blue, and Red have a Kynar* finish, other standard and custom colors are powder coated or painted enamel. 100% solid state, microprocessor controlled system. Front access for ease of servicing. Plug in modules for ease of replacement. Sold separately. Extruded Aluminum, high impact low profile microprocessor control console, latest state of the art, user friendly. Size: 13.25" wide x 5" high x 9" deep. Weight: 6 lbs. Microprocessor to be supplied with 25 feet of cable (hardwire). Microprocessor control console with membrane keyboard provides for direct entry of all information.
(Custom Colors Available) ELECTRONICS SERVICING MICROPROCESSOR CONTROL CONSOLE	Black, Navy, Blue, Light Blue, and Red have a Kynar® finish, other standard and custom colors are powder coated or painted enamel. 100% solid state, microprocessor controlled system. Front access for ease of servicing. Plug in modules for ease of replacement. Sold separately. Extruded Aluminum, high impact low profile microprocessor control console, latest state of the art, user friendly. Size: 13.25" wide x 5" high x 9" deep. Weight: 6 lbs. Microprocessor to be supplied with 25 feet of cable (hardwire). Microprocessor control console with membrane keyboard provides for direct entry of all information. Radio Control is available.
(Custom Colors Available) ELECTRONICS SERVICING MICROPROCESSOR CONTROL CONSOLE JUNCTION BOX	Blue Blue Blue Blue, Light Blue, and Red have a Kynar* finish, other standard and custom colors are powder coated or painted enamel. 100% solid state, microprocessor controlled system. Front access for ease of servicing. Plug in modules for ease of replacement. Sold separately. Extruded Aluminum, high impact low profile microprocessor control console, latest state of the art, user friendly. Size: 13.25" wide x 5" high x 9" deep. Weight: 6 lbs. Microprocessor to be supplied with 25 feet of cable (hardwire). Microprocessor control console with membrane keyboard provides for direct entry of all information. Radio Control is available. One outdoor rated junction box, 5" x 3" with cover and ethernet cable. (Hardwire)
(Custom Colors Available) ELECTRONICS SERVICING MICROPROCESSOR CONTROL CONSOLE JUNCTION BOX DATA CABLE	Black, Navy, Blue, Light Blue, and Red have a Kynar* finish, other standard and custom colors are powder coated or painted enamel. 100% solid state, microprocessor controlled system. Front access for ease of servicing. Plug in modules for ease of replacement. Sold separately. Extruded Aluminum, high impact low profile microprocessor control console, latest state of the art, user friendly. Size: 13.25" wide x 5" high x 9" deep. Weight: 6 lbs. Microprocessor to be supplied with 25 feet of cable (hardwire). Microprocessor control console with membrane keyboard provides for direct entry of all information. Radio Control is available. One outdoor rated junction box, 5" x 3" with cover and ethernet cable. (Hardwire) Twisted pair, direct burial, RJ45 Connectors (Hardwire).
ELECTRONICS SERVICING MICROPROCESSOR CONTROL CONSOLE JUNCTION BOX DATA CABLE POWER REQUIREMENTS	Black, Navy, Blue, Light Blue, and Red have a Kynar® finish, other standard and custom colors are powder coated or painted enamel. 100% solid state, microprocessor controlled system. Front access for ease of servicing. Plug in modules for ease of replacement. Sold separately. Extruded Aluminum, high impact low profile microprocessor control console, latest state of the art, user friendly. Size: 13.25" wide x 5" high x 9" deep. Weight: 6 lbs. Microprocessor to be supplied with 25 feet of cable (hardwire). Microprocessor control console with membrane keyboard provides for direct entry of all information. Radio Control is available. One outdoor rated junction box, 5" x 3" with cover and ethernet cable. (Hardwire) Twisted pair, direct burial, RJ45 Connectors (Hardwire). 115/230 VAC. 50/60 Hz. Minimum one 20A circuit is recommended. All standard variations typically installed on three posts. Mounting kits are supplied with scoreboard.

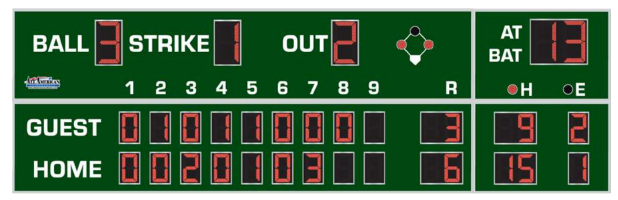
STANDARD VARIATIONS - Add suffix to model number in order that they appear below (see examples on next page)	
Model + L	Designated logo area in place of the On Base Indicators.
Model + RV2	Radio upgrade. 2.4 GHz spread spectrum, 1500' expected range.



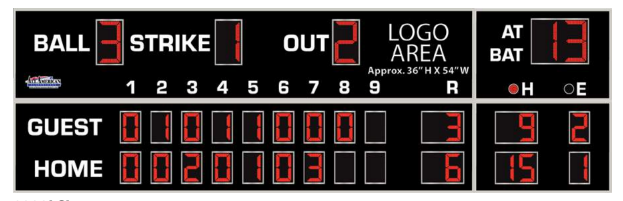
PRODUCT SPECIFICATIONS MODEL 8333LS LED BASEBALL SCOREBOARD

EXAMPLES OF VARIATIONS

This page shows samples of boards within the 8333LS family. Boards that fall outside of these options will be considered custom and will require additional engineering.



8333LS - 8' high x 26' wide, typically installed on 3 posts.



8333LSL - 8' high x 26' wide, typically installed on 3 posts.

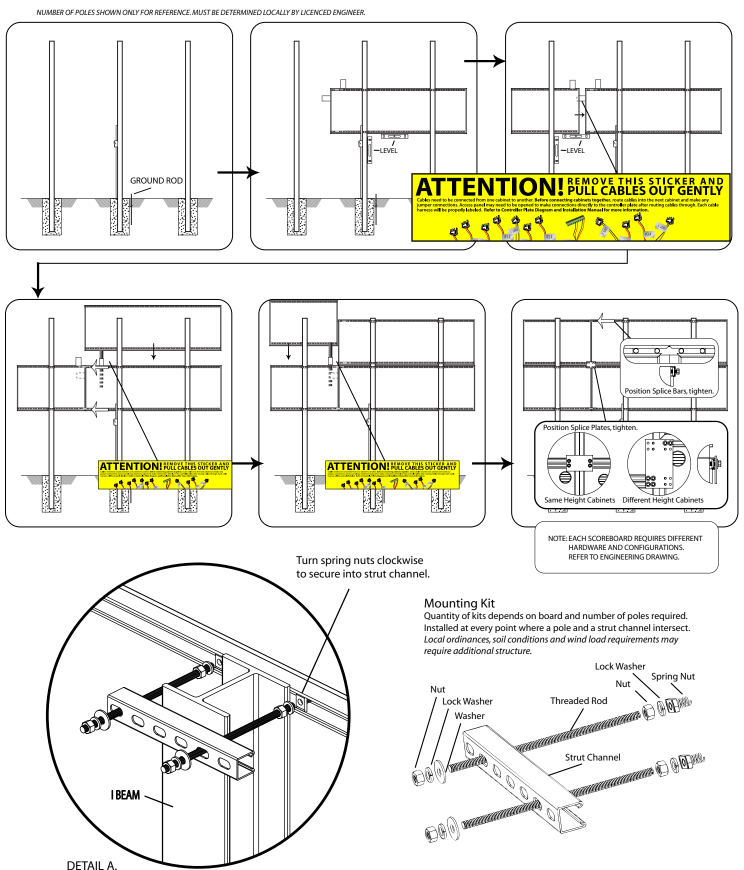


PRODUCT SPECIFICATIONS MODEL 8333LS LED BASEBALL SCOREBOARD

Typical Multi-Cabinet Scoreboard Installation Illustration

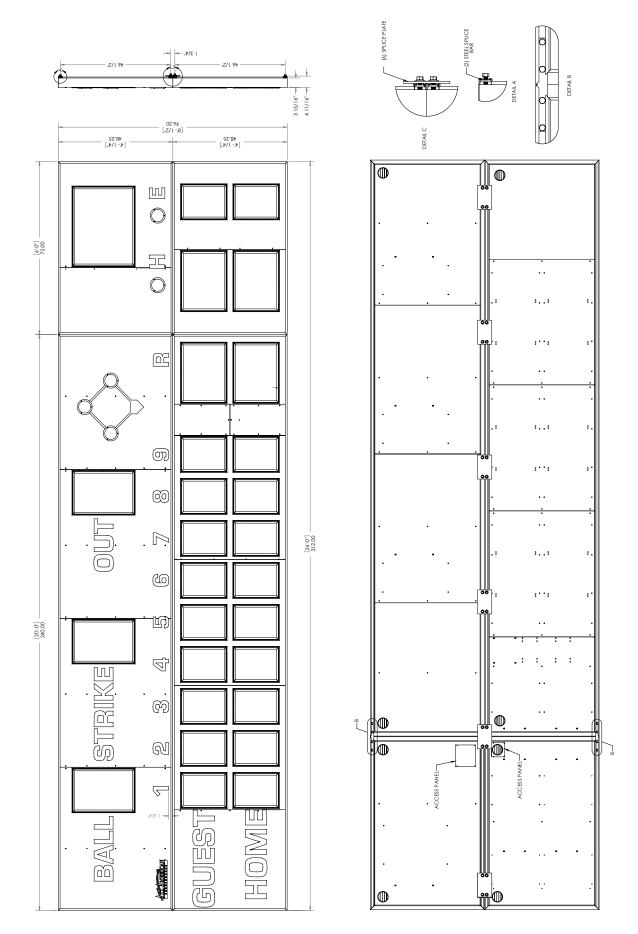
Pressure hold scoreboard cabinets to poles.

Secure with weld.



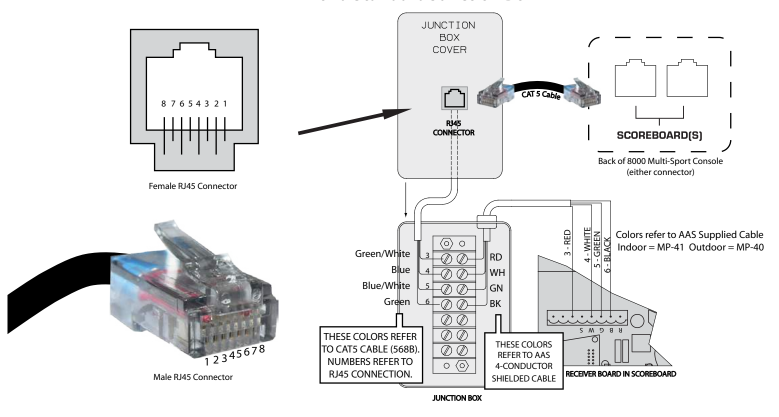


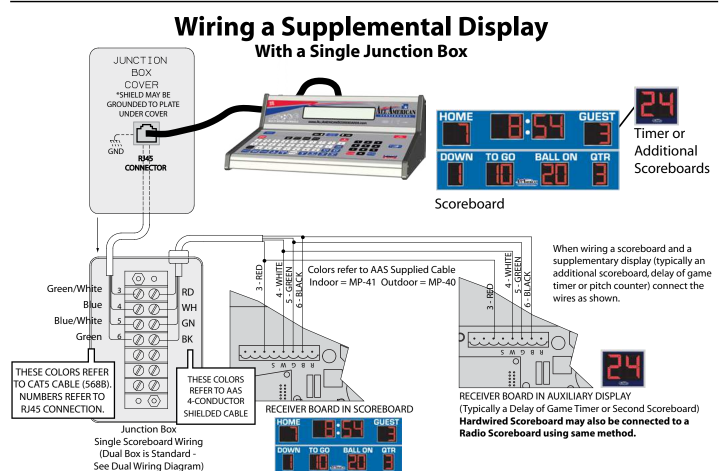
PRODUCT SPECIFICATIONS MODEL 8333LS LED BASEBALL SCOREBOARD



Hardwire Scoreboard Wiring

With a Standard Junction Box







PRODUCT SPECIFICATIONS TYPICAL OUTDOOR SPONSOR PANEL INSTALLATION

