
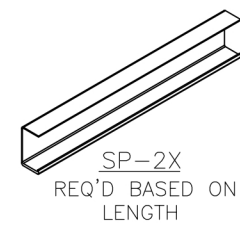
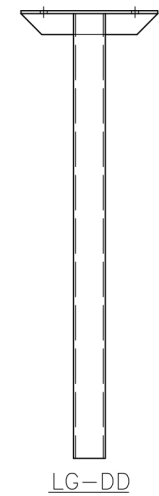


Model No. 569-1132
Aluminum Player's 15 Ft. Bench without Backrest
Inground Mount

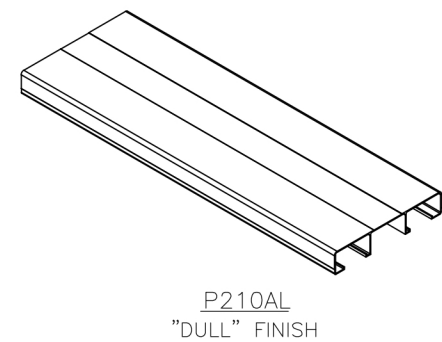
DRAWING SHEET INDEX	
C.1	COVER SHEET
P.1	PART DETAILS
A.1	ASSEMBLY

	The Park and Facilities Catalog 220 Congress Park Dr. #215 Delray Beach, FL 33445 www.theparkcatalog.com 800-695-3503	MODEL NUMBER:				
		DESCRIPTION: IN-GROUND BENCH ASSEMBLY PRINTS				
		DRAWN BY: DEM	DATE: 5/22/19	REVISION: 0	SCALE: N.T.S.	SHEET NUMBER: C.1

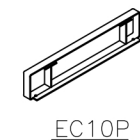
PARTS REQUIRED		
	PART NUMBER	DESCRIPTION
1	LG-DD	ALUMINUM BENCH LEG - "DD" STYLE
2	P210XXXXXXAL	PLANK 2x10 ANODIZED (LENGTH DEPENDANT ON BENCH LENGTH)
3	CL-UNIV	UNIVERSAL PLANK HOLD DOWN CLIP
4	C56112	CARRIAGE BOLT 5/16" x 1 1/2" GALVANIZED
7	FN516	FLANGE NUT 5/16" GALVANIZED
8	EC10P	END CAP POLY GREY 2x10
9	SKL812S	1/2" PHILLIPS TEK SCREW K-LATH STAINLESS STEEL
10	SP-2X	INTERNAL SPLICE FOR 2x4, 2x6, 2x10, 2x12 PLANK (UNITS LONGER THAN 24'-0")
11	PR31656A_S	RIVET POP ALUM RIVET, STEEL MANDREL 3/16" (UNITS LONGER THAN 24'-0")
RECOMMENDED TOOLS		
POST HOLE DIGGER / POWER AUGER	SOCKET WRENCH	DEEP WELL SOCKETS
CORDLESS DRILL	DRIVER BITS	DRILL BITS
RUBBER Mallet	POP RIVET GUN	1/2" WRENCH
TAPE MEASURE	SAFETY GLASSES	GLOVES



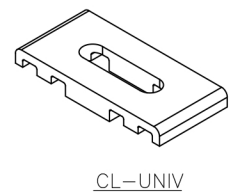
SP-2X
REQ'D BASED ON
LENGTH



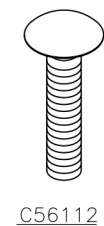
P210AL
"DULL" FINISH



EC10P



CL-UNIV



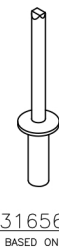
C56112



FN516

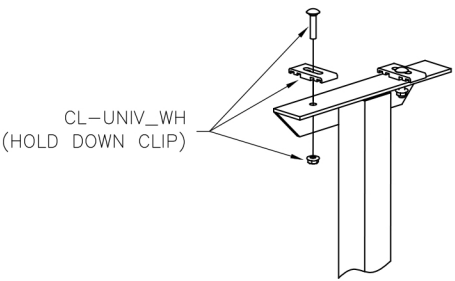


SKL812S

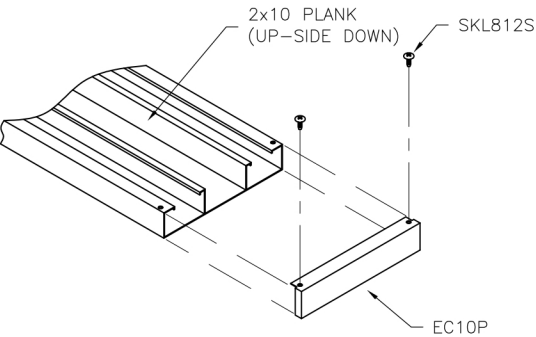


PR31656A_S
REQ'D BASED ON LENGTH

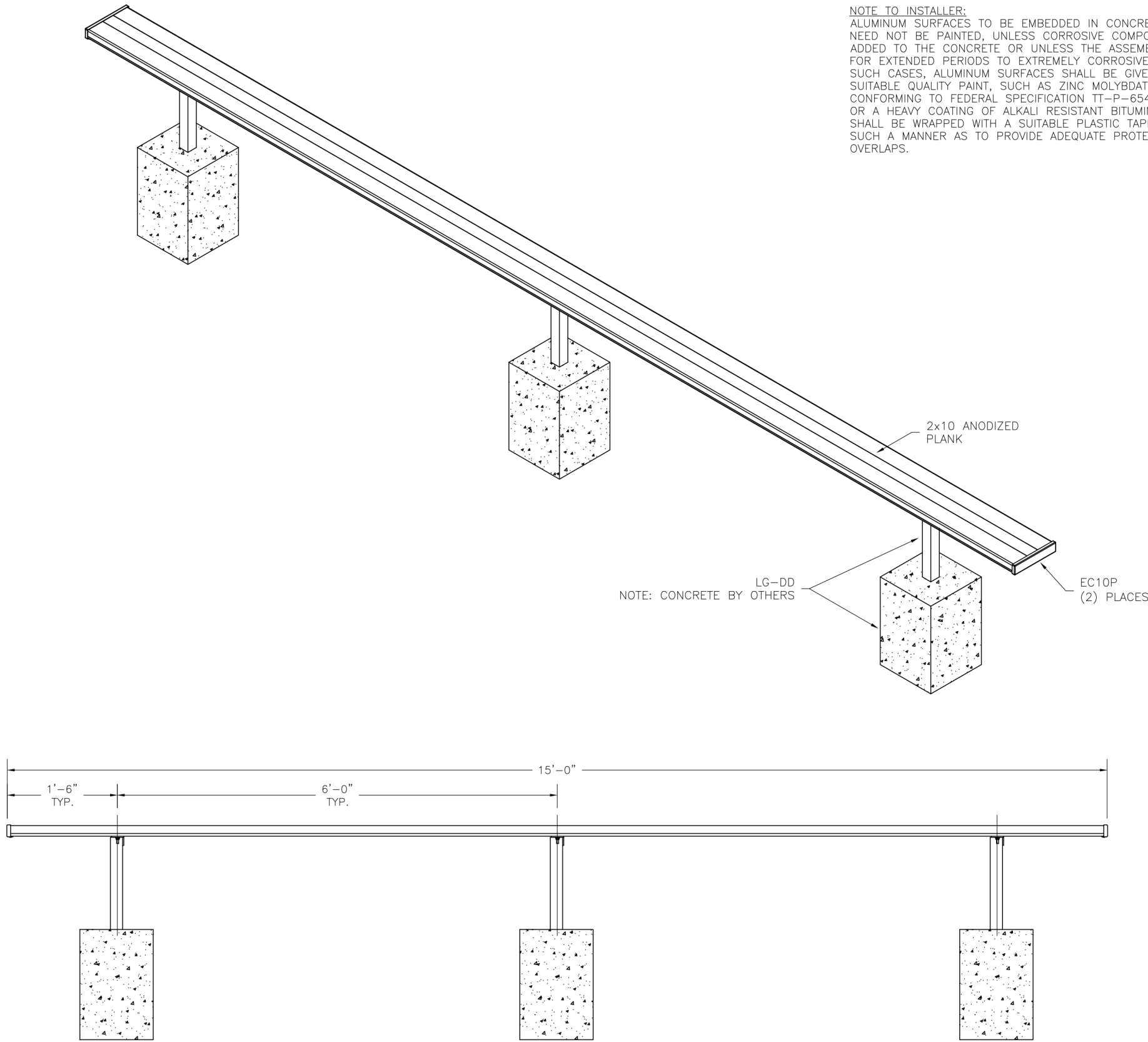
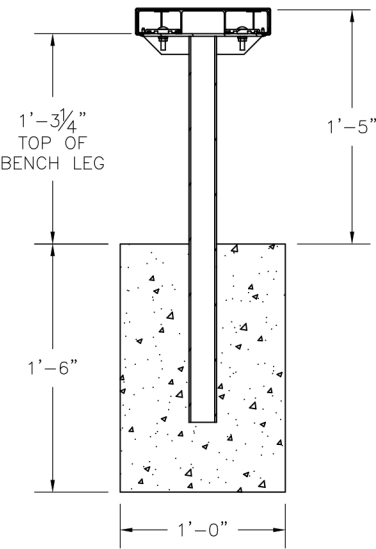
BENCH LEG PRE-ASSEMBLY



PLANK END CAP PRE-ASSEMBLY



BENCH SECTION VIEW



NOTE TO INSTALLER:
ALUMINUM SURFACES TO BE EMBEDDED IN CONCRETE ORDINARILY NEED NOT BE PAINTED, UNLESS CORROSIVE COMPONENTS ARE ADDED TO THE CONCRETE OR UNLESS THE ASSEMBLY IS SUBJECTED FOR EXTENDED PERIODS TO EXTREMELY CORROSIVE CONDITIONS. IN SUCH CASES, ALUMINUM SURFACES SHALL BE GIVEN ONE COAT OF SUITABLE QUALITY PAINT, SUCH AS ZINC MOLYBDATE PRIMER CONFORMING TO FEDERAL SPECIFICATION TT-P-654B OR EQUIVALENT, OR A HEAVY COATING OF ALKALI RESISTANT BITUMINOUS PAINT, OR SHALL BE WRAPPED WITH A SUITABLE PLASTIC TAPE APPLIED IN SUCH A MANNER AS TO PROVIDE ADEQUATE PROTECTION AT THE OVERLAPS.