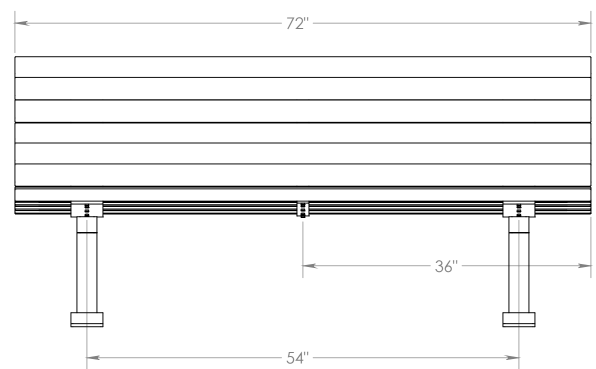
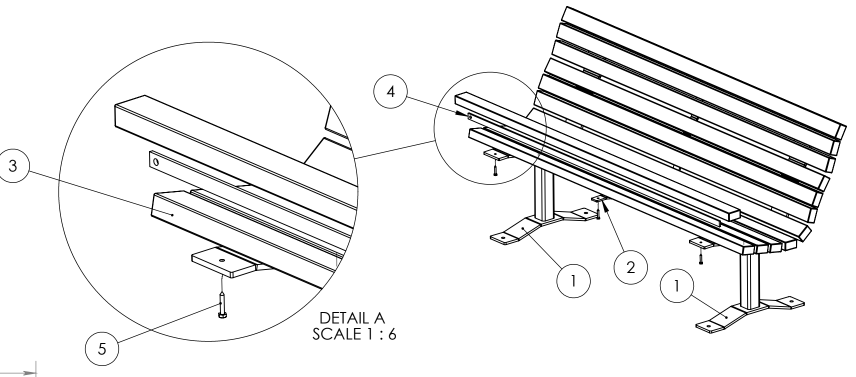
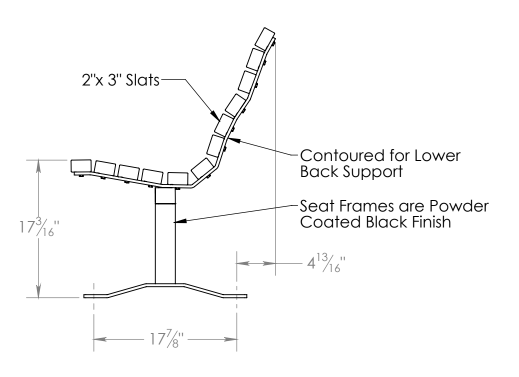
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	CBW-SA1	WINDSOR COUNTOR BENCH ASSY	2
2	CBW-227M	WINDSOR MIDDLE BENCH FRAME	1
3	6PBRPWS-7	2"x 3" RP Plank 72"	12
4	6IPBRP-48	REINFORCING BAR 66" RP	12
5	HLSCREW 0.2500x1.5	1/4"x1 1/2" Stainless Hex Head Lag	36

- Planking is Installed Using 1/4"x 1 1/2" Hex Head Square Lag Screws.
   There are Pre -Drilled Holes in the Slats.
   Reinforcing Bar (Item No. 4) is Pre-Installed at the Factory.
   Standard Model Can Be Portable or Surface Mounted. If Surface Mount Option is used, Suggest Using 1/2" x 4" Compression Anchor Bolts in Concrete

## SEE CATALOG FOR SLAT COLORS







GENERAL NOTES:	UNLESS OTHERWISE SPECIFIED:		NAME	DATE	B.	K Industries	, Inc.
	DIMENSIONS ARE IN INCHES TOLERANCES:	DRAWN	DAT	6/23/2014	TITLE	:	
	FRACTIONAL± 1/32	CHECKED					
	BEND ± 1/2°  THREE PLACE DECIMAL ± .005	ENG APPR.			DESC. 6' Windsor RP Bench Surface Mount		
	Do Not Scale Drawing	MFG APPR.					
	MATERIAL	Last Saved 6/23/2014 4:00:27 PM		S:\CADDRWGS\Solidworks\Benches\Contour &			
		COMMENTS:	OMMENTS:		Flat\Windsor\		
					SIZE		REV
					В	WS6LCBRP	
	SHEET 1 OF 1				D		
Path to Part or Assy - WS6LCBRP	S:\CADDRWGS\Solidworks\Benches\Contour &	k Flat\Winds	or\		Defau	ılt	

Confidential Drawing and Information is Not to be Copied or Disclosed to Others without the Consent of Kay Industries. Specifications are Subject to Change without Notice