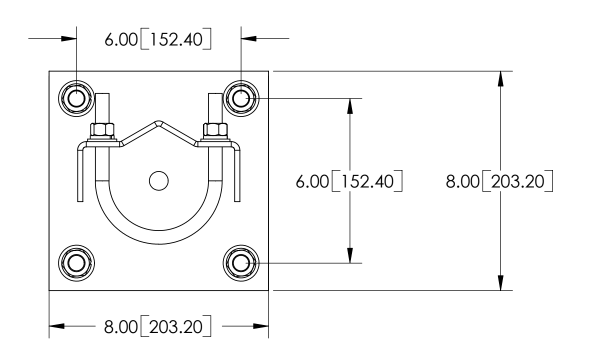
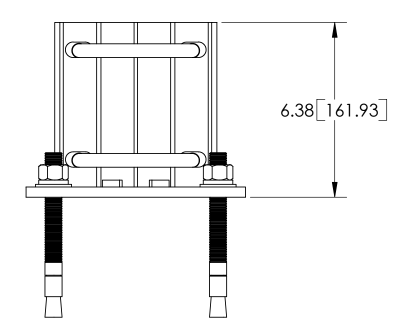
	8	³ I	/ 6	1	5
	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	WEIGHT
	1	WBBS.01	FOOT WELDMENT	1	9.73 LBS
	2	WBBSH	HARDWARE KIT (ITEM# 3 & 4)	1	
	3	GUB-4355	1/2" X 3-5/8" X 5" GALV U-BOLT KIT	2	0.72 LBS
	4	MT-280	5/8" X 6" WEDGE ANCHOR	4	0.47 LBS
D					





NOTES: ALL METRIC DIMENSIONS ARE IN BRACKETS. STAMP PART IDENTIFICATION NUMBER. WELDING WORKMANSHIP PER AWS D1.1, TABLE 6.1.

В

А

8

6

4			3		2		1	
				1	REVISIONS]
		REV.	ZON	E		BY	DATE	-
	3				INITIAL RELEASE	AW	06/08/06	D
								C
		-4						B
hese drowings and specifications are the roperty of ANDREW CORPORATION and re ity for the specific purpose authorized Addrew Corporation. ALL DIMENSIONS ARE IN INCHE	S U.O.S.		AW BY: S	HET: 1 of 1 CHE NTS	PART NUMBER: WB-BS description: BASE—U FOOT			A
TOLERANCES UNLESS OTHERWISE ± .06 ANGLES ± .03 FRACTIONS ± .010 E BURRS AND BREAK EDGES .003 DO NOT SCALE THIS	± 2 S ± 1 5	/32	/08/06 EVISION: F A	Attenal: A36 INGA: GALV A123 IPDOAT 19.27 LBS	ASSEMBLY DRAWING	Orland Paf U.S.A.	rk, IL. 60462	

	4	1		3		2		1	
			REV.	ZONE			BY		-
			A	ZOINE		DESCRIPTION INITIAL RELEASE	AW		-
				-	1			I	1
									D
									D
		\bigcap							
		(3							
		\sim			\searrow				
					\mathbf{Y}				
					\sum				
				\mathbf{Y}					
				\mathbf{n}					
			`	$\sqrt{\neg \downarrow}$					
				Ø					С
				/ > <					
		\checkmark)		
		5	4		L.		h		
		4	\	$\langle \ \rangle$	\frown				
		Ð							◄-
			\searrow	<.					
					ND				
		ſ					1		В
					\searrow		J		
]							
	\langle)				\bigcirc)		
	×								
			-(4)						
			_		$\sum_{i=1}^{n}$				<u> </u>
					\square				
					$\left(\right)$				
					\smile				
	These drawings and specifications are	the proprieto	ry DRAWN E	Y: SHEET:	of 1	PART NUMBER: WB-BS			A
	These drawings and specifications are to property of ANDREW CORPORATION and only for the specific purpose authorized Andrew Corporation.	in writing	ed by CHECKED	BY: SCALE:	VI I	DESCRIPTION:			-
	ALL DIMENSIONS ARE IN INCHI TOLERANCES UNLESS OTHERWISE	ES U.O.S.		TP NTS		BASE-U FOOT			
.	$X = \pm .06$ ANGLES $XX = \pm .03$ FRACTION		06	/08/06 A36		DRAWING TYPE: ASSEMBLY DRAWING			
	$XX = \pm .03$ FRACTION $XXX = \pm .010$	15 ± 1	/)/	EVISION: FINISH:	/ A123	~~~			1
F	EMOVE BURRS AND BREAK EDGES .00			A WEIGHT			Orland U.S.A.	PARK, IL. 60462	
	DO NOT SCALE THIS	PRINT		19.2	7 LBS	ANDREW	® ^{0.3.A.}	1	
	4	1		3	I	2		1	