

							LA1672	AVC	GG	08/13/14	
							ACAD TEMPLATE UPDATED			DATED	
							CE304	JAF	DK	2/3/06	
						REVISED PER ECN					
							CE211	JAF	JPH	12/5/05	
FOR APPLICATION ENGINEERING USAGE ONLY							REVISED PER ECN				
							CD100	JAF	JPH	6/24/02	
						$\mid A \mid$	REVISED PER ECN				
PROJECT NAME:							ECN NO.	BY	APP.	DATE	
								{	<u></u>	<del>}</del> ⊕	
LOAD BANK, PORTABLE							THIRD ANGLE			ANGLE	
INDOOR							PROJECTION				
	BY	DATE	MANUFACTURING TOLERANCE ACCORDANCE WITH ASCO PROCE			COMPLITED CENEDATED DRAY			DAWING		
DRAWN BY	JJF	10/18/01	FOR PLASTIC PARTS SEE		ASSEM. REF. NO.	COMPUTER GENERATED DRAWING				RAWING	
CHECKED	JJF	1/3/02	PROPERTY OF ASCO POWER 1	PERMITTED FOR OUR	SCALE 1/8*	' = 1" SIZE	BS				
PROJECT APPROVAL	JPH		WORK ONLY. ALL RIGHTS OF DESIGN OR INVENTION ARE RESERVED.				DWG. NO.				
FINAL			MCOO® ASC	O MOWER LECHNOLOGIES, L.P.		SB3192					
APPROVAL						DRAWING D	1672	) SI	10F 1		

<sup>3.</sup> UNIT IS SUPPLIED WITH A 15 FT, [4.7 M], 120 V LINE CORD (NOT SHOWN).
2. ALL DIMENSIONS ARE APPROX. INCH [METRIC].
1. WEIGHT: 105 LBS, [48 KG] APPROX NOTES: