

COUNTERWEIGHT REQUIREMENTS						
#	MAX LOAD	MAX REACH	COUNTERWEIGHT			
1	1000 LBS	96 IN	1850 LBS			
2	1000 LBS	84 IN	1620 LBS			
3	1000 LBS	72 IN	1390 LBS			
4	1000 LBS	60 IN	1155 LBS			
5	1000 LBS	48 IN	925 LBS			
6	1000 LBS	36 IN	695 LBS			

ALWAYS SUPPORT DIRECTLY UNDER THIS FULCRUM POINT AND ENSURE THAT ROOF SLAB, PARAPET OR OTHER SUPPORTING SURFACES HAVE BEEN VERIFIED AS ADEQUATE TO SUPPORT LOADING OF OUTRIGGER BEAM SYSTEM

1000 LBS MAXIMUM LOAD CAPACITY

	V. AND BOM EE SHEET 2						
TITLE: 26 FT 1500 S OUTRIGGER BEAM SYSTEM WITH 8 FT SUPERREACI							
DO	NOT SCALE	DRAWN: MI	DATE: 10	/06/2019	SCA	LE:	
	UFACTURING TOLERANCES ESS OTHERWISE SPECIFIED	This drawing is the property of Winsafe Corp. It is loaned with the express agreement that the drawing and the information contained therein are property of Winsafe Corp., and will not be used in whole or in part to assist in making or to furnish any information for the making of appartatus or parts thereof except upon written permission of Winsafe Corp.		CHECK:	RV	APP:	
	Inches Inches Tolerance for Dimensions to be			DRAWING NO.: SK100319			Aa
	±0.031 Angles ±1*			SHEET 1 OF 2			

NOTES:

- 1. USE COUNTER WEIGHT SADDLE OR LONGHORN BAR TO SECURE ADDITIONAL WEIGHTS IF REQUIRED
- 2. TIE BACK IN ACCORDANCE WITH APPLICABLE REGULATIONS AND SAFE WORK PRACTICES.
- 3. THE ROOF SLAB, PARAPET (IF APPLICABLE) AND ALL AREAS OF THE SURFACE THAT IS SUPPORTING THE OUTRIGGER BEAM SYSTEM MUST BE VERIFIED AS ADEQUATE TO SUPPORT LOAD.

REV	DESCRIPTION	DATE	REVISED BY APPR	Dimensions are in Inches Toterance for Dimensions to ±0.031 Angles ±1*	Winsef Corp., and Unit and Contained and Unit of the U	19 Aa	
				MANUFACTURING TO UNLESS OTHERWISE Dimensions are in	and the information contained therein are preparty of		
REVISION HISTORY			DO NOT SC	ALE DRAWN: MI DATE: 10/06/2019			
				UNLESS OTHE SPECIFIED		REACH	
					26 FT 1500 S OUTRIGGER B	BEAM	
				SEE SHE	A DIVISON OF AGE ACCESS O	GROUP INC.	
				REV. AND	WINSAFE		
		<u>26 FT OU</u>	TRIGGER BEAM				
					5		
				_			
			(2)				
			\sim				
		4					
				WSOR317	9 FT FRONT BEAM	1	
	(3)			WSOR39 OR 44 WSOR333	BEAM SPLICE ADAPTOR	1	
				WSOR318 WSOR39 OR 44	9 FT MID BEAM 8 FT REAR BEAM	1	
				WSOR500	8.5 FT BEAM SPLICE	1	
			ITEM	PART NUMBER	DESCRIPTION	QTY	
				Parts List			