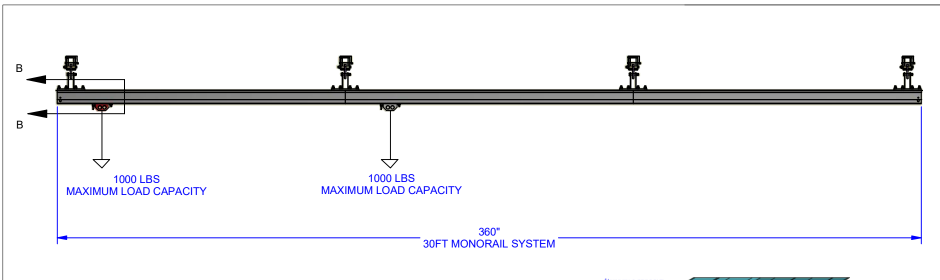
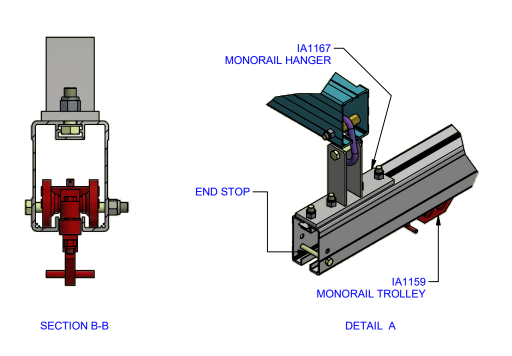
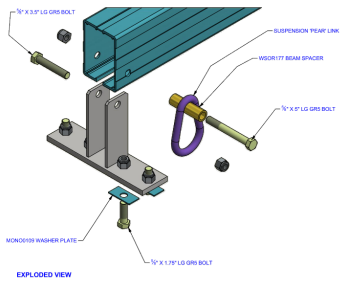


- 1. ROOF, SLAB, PARAPET OR OTHER SUPPORTING SURFACES MUST BE VERIFIED AS ADEQUATE TO SUPPORT IMPOSED LOADS
- 2. COMPONENTS NOT SHOWN:
 - IA0144 ALIGNMENT PINS (INSERTED BETWEEN MONORAIL SECTIONS)
- 3. EACH OUTRIGGER BEAM REQUIRE COUNTERWEIGHT OR CLAMP TO STRUCTURE TO PROVIDE RESISTANCE TO OVERTURNING WITH A SAFETY FACTOR OF 4 TO 1
- 4. OUTRIGGER BEAM SYSTEM MUST BE INSTALLED IN ACCORDANCE WITH LAYOUT SHOWN ON SK012718 AND MUST HAVE THE NECESSARY AMOUNT OF COUNTERWEIGHT REQUIRED FOR THE REACH THAT THE OUTRIGGER BEAMS PROVIDE
- 5. TIEBACK OUTRIGGER BEAM SYSTEMS TO SAFE ANCHORAGE IN ACCORDANCE WITH APPLICABLE REGULATIONS AND SAFE WORK PRACTICES
- 6. MONORAIL SECTIONS MUST BE SUPPORTED EVERY 10FT WITH A MAXIMUM 2FT CANTILEVER FROM THE CENTER OF THE IA1167 MONORAIL HANGER TO THE END OF THE MONORAIL SECTION

REV. AND BOM							
SEE SHEET 2	A DIVISION OF AGF ACCESS GROUP INC.						
	TITLE: 30FT MONORAIL & OUTRIGGER BEAM SYSTEM						
UNLESS OTHERWISE SPECIFIED							
DO NOT SCALE	DRAWN: SZ	DATE: 5/28/2019		SCALE:			
MANUFACTURING TOLERANCES UNLESS OTHERWISE SPECIFIED	This drawing is the property of Winsa' loaned with the express agreement the	CHECK:	RV	APP:	ST		
Dimensions are in Inches Tolerance for Dimensions to be	and the information contained therein Winsafe Corp., and will not be used in to assist in making or to furnish any in making of apparatus or parts thereof	DRAWING NO.: SK041219-3			Aa		
±0.031	written permission of Winsafe Corp.	SHEET 1 OF 2			1		









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