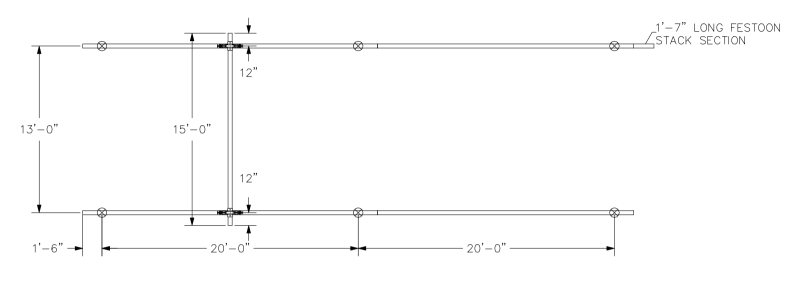
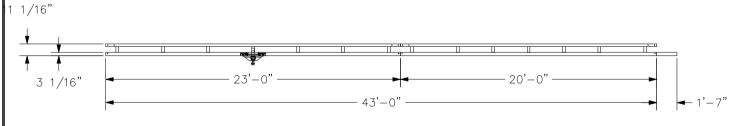
ONFIDENTIAL

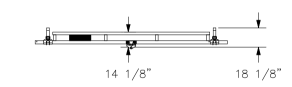
SWAY BRACING IS REQ'D. REFER TO MANUAL. HANGER DETAIL SHOWN IS OUR STANDARD DESIGN AND MAY NOT REPRESENT THE ACTUAL HANGER DESIGN UTILIZED ON THIS SYSTEM.

NOTE C: MINIMUM THD ROD DROP MUST MAINTAIN 3" OF CLEARANCE BETWEEN BRIDGE AND LOWEST OBSTRUCTION.

BRIDGE TROLLEY TRAVEL IS 12'-4 7/16". ENDTRUCK TRAVEL IS 40'-5 5/8".

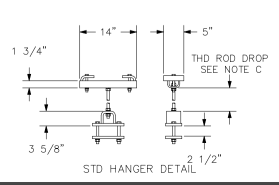






HANGERS ARE ON 20' CENTERS MAXIMUM WITH A 48" CANTILEVER ON EACH END MAXIMUM. HANGERS MUST BE WITHIN 48" OF SPLICE JOINT ⊗ = HANGER POINT DO NOT SCALE FROM DRAWING.

DIMENSIONS ARE STEEL TO STEEL AND MAY VARY. HANGER POSITION TOLERANCE = $\pm 3 1/2$ "



CREATED BY: WISCOLIFT INC

CRANE INFORMATION	GORBEL	
CAPACITY: 1000LBS/BR		
BRIDGE OAL: 15'-0"		FISHERS RUN P.O. BOX 593
BRIDGE SERIES: 1000	FISHERS, NY 14453-0593	
RUNWAY OAL: 43'-0"	GLCS1000-15-43	
RUNWAY SERIES: 1000	GENERAL ARRANGEMENT	
TOLERANCE: ±1/8	BY: bilcon	DATE: AUG 12, 2015
QUANTITY: 1	LINE #: 2	P/N: DEMO1000C.2A
I.D. #: DEMO1000C.2A		