

23'-0"

12"

20'-0"

21'-0"

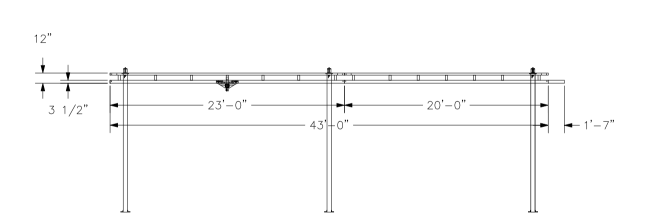
1'-6" →

1'-7" LONG FESTOON STACK SECTION 12"

20'-0"

SUPPORT ASSEMBLIES ARE DESIGNED TO AISC SPECIFICATIONS. IF NO MOVEMENT OF SUPPORT ASSEMBLIES IS REQUIRED, THEN BRACING TO BUILDING STEEL IS RECOMMENDED (NOT INCLUDED).

BRIDGE TROLLEY TRAVEL IS 20'-3 9/16". ENDTRUCK TRAVEL IS 40'-3 1/2".



14 7/8" 19 5/8" 14'-2 1/8' 13'-7 5/8" 12'-0" 23'-9" CREATED BY: WISCOLIFT INC

CRANE INFORMATION

ø1" HOLE (4)

CAPACITY: 2000LBS/BR BRIDGE OAL: 23'-0" BRIDGE SERIES: 2000 RUNWAY OAL: 43'-0"

RUNWAY SERIES: 2000 TOLERANCE: ±1/8

GENERAL ARRANGEMENT BY: bilcon DATE: AUG 5, 2015

600 FISHERS RUN

P.O. BOX 593

FISHERS, NY 14453-0593

GLCS-FS-2000-23-43-12

QUANTITY: 1

LINE #: 4

I.D. #: DEMO2000FS.4A

P/N: DEMO2000FS.4A

DO NOT SCALE FROM DRAWING. DIMENSIONS ARE STEEL TO STEEL AND MAY VARY. HANGER POSITION TOLERANCE = $\pm 2 \frac{1}{2}$ "

HANGERS ARE ON 20' CENTERS MAXIMUM WITH A 48" CANTILEVER ON EACH END MAXIMUM.

HANGERS MUST BE WITHIN 48" OF SPLICE JOINT

BASE BOLT PATTERN

11"

8" **~**

11" 🚽 8 3/8"