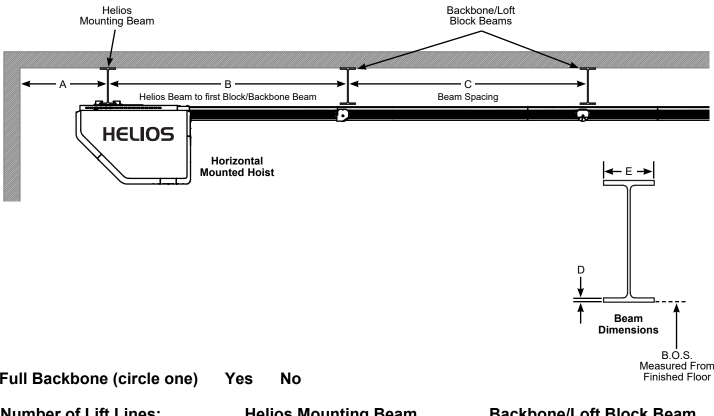


## **Helios<sup>™</sup> Hoist** Horizontal Mounting Worksheet



Full Backbone (circle one)	res No	Measured Froi Finished Floo
Number of Lift Lines:	Helios Mounting Beam	Backbone/Loft Block Beam
Batten Travel:	D:	D:
A:	E:	E:
В:	B.O.S.:	
C:	Voltage: VAC, 3Ø, 60 Hz	
Project Name:		
Date Verified:	By:	
Special Conditions:		

Number of Lift Lines:		
Batten Travel:	<u> </u>	
A:		
B:  Helios Mounting Beams  C:	Mounting Beam 2  Vertical Mounted Hoist	
D:	<u>↓</u>	
E:	Mounting	
Voltage: VAC, 3	Beam 1 C Beam Dimension	De la cons
	Check for head and loft block beam information from ls/JRC_Field_Check_Worksheet.pdf	
Project Name:		
Date Verified:	By:	
Special Conditions:		

Horizontal Mounting Worksheet on the previous page.



**TRCLANCY** 





