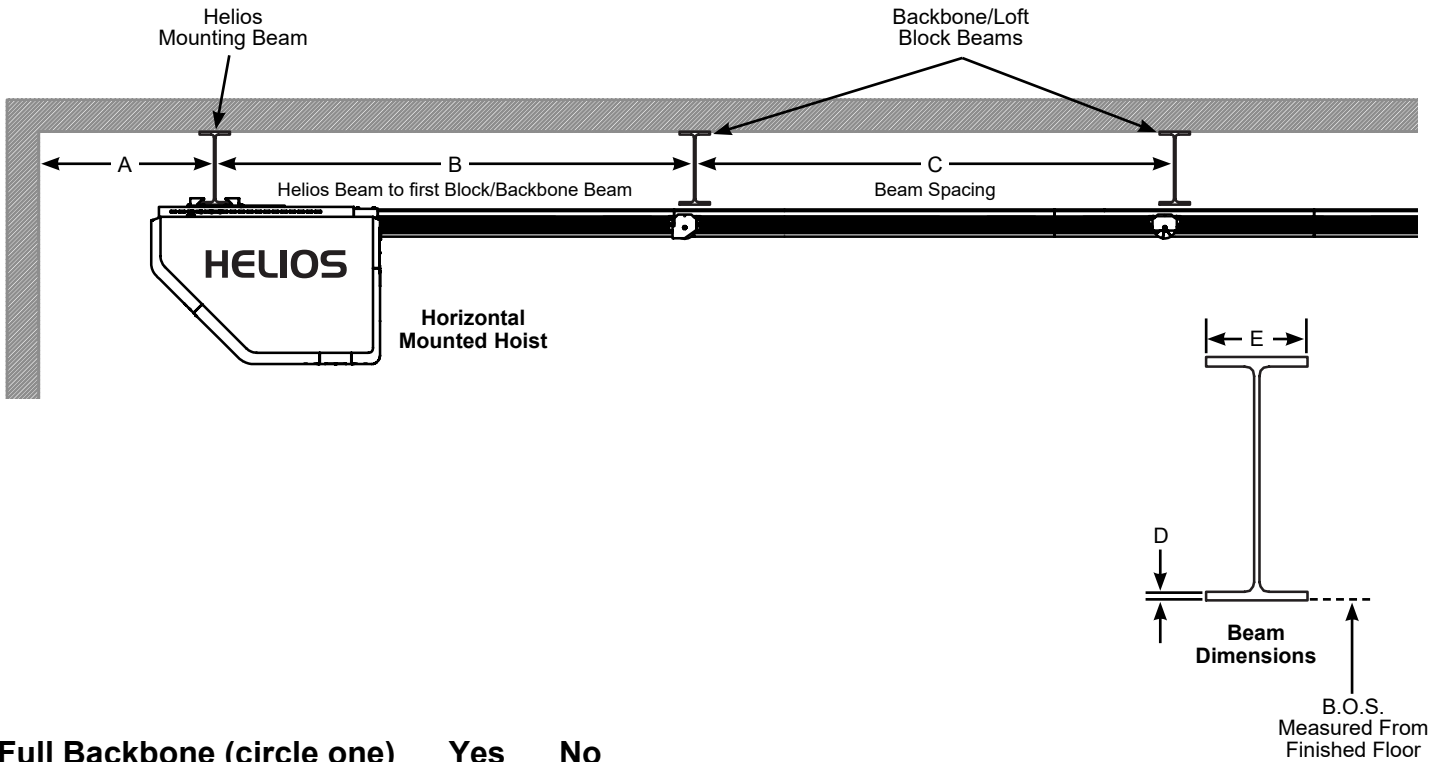


Helios™ Hoist Horizontal Mounting Worksheet



Full Backbone (circle one) Yes No

Number of Lift Lines: _____ Helios Mounting Beam Backbone/Loft Block Beam

Batten Travel: _____ D: _____ D: _____

A: _____ E: _____ E: _____

B: _____ B.O.S.: _____

C: _____ Voltage: _____
VAC, 3Ø, 60 Hz

Project Name: _____

Date Verified: _____ By: _____

Special Conditions: _____

Vertical Mounting Worksheet

Number of Lift Lines: _____

Batten Travel: _____

A: _____

B: _____

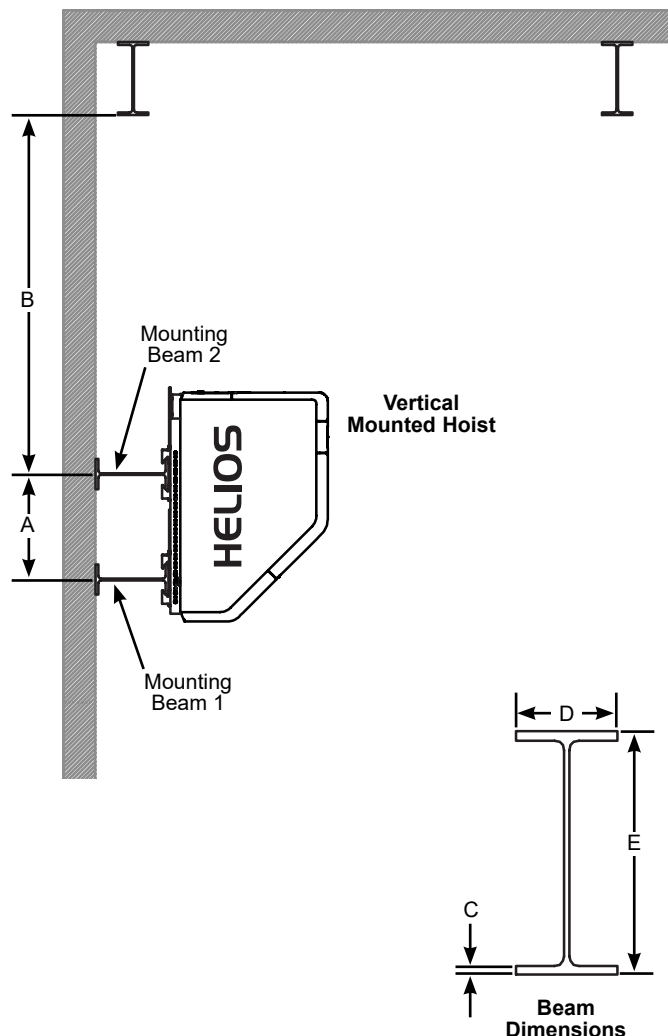
Helios Mounting Beams

C: _____

D: _____

E: _____

Voltage: _____ VAC, 3Ø, 60 Hz



Fill out Counterweight Field Check for head and loft block beam information from http://jrclancy.com/downloads/JRC_Field_Check_Worksheet.pdf

Project Name: _____

Date Verified: _____ By: _____

Special Conditions: _____

Horizontal Mounting Worksheet on the previous page.



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