

DFO-Lifting Beam

F6854-190021

## Questions and Answers

Q: Photographs of the existing or similar configuration or, drawings of what the client is expecting?

A: Photo attached as separate attachment.

Q: Are bolted extensions acceptable?

A: Yes

Q: Confirmation of the paint specification required if they have a specific requirement.

A: The paint type is a two component cross linked acrylic coating in safety yellow.

Q: Are these to be a single point of lift, so for example the 110 Ton is a single 110 Ton hook attachment and if so what are the current hook dimensions we have to accommodate for both cranes?

A: Single crane lift from the ends of the beams, the attachment points will be cable or poly slings.

Q: Can the beams be fixed width (26' and 36') with multiple connections points on the bottom to vary the lifting width?

A: Yes, this is acceptable with connection points to accommodate the adjustments,

Q: For the adjustable aspect, how small of increments between the lower and upper length requirements are desired? (e.g. every foot, two feet, etc.)

A: Every two feet would be acceptable

Q: Do you want one (1) or two (2) connection points for the shackles at each end? The reason I ask is if you use 35t shackles you will only have the capability of 70t if there are only one connection point at each end.

A: Attachment point capable of accepting the hardware for the rated load of the beam is required although our current lift is 70mt.

Q: Do you want the lifting point(s) for the beams to be at the ends or in the middle?

A: At the ends

Q: Can you further define what you desire for interchangeable components? Is this between the two beams and does it apply to the beam sections themselves or is it more based on the hardware being interchangeable?

A: Hardware being interchangeable