

J I H G F E D C B A  
Counerwight Position To Centre Of Ballast

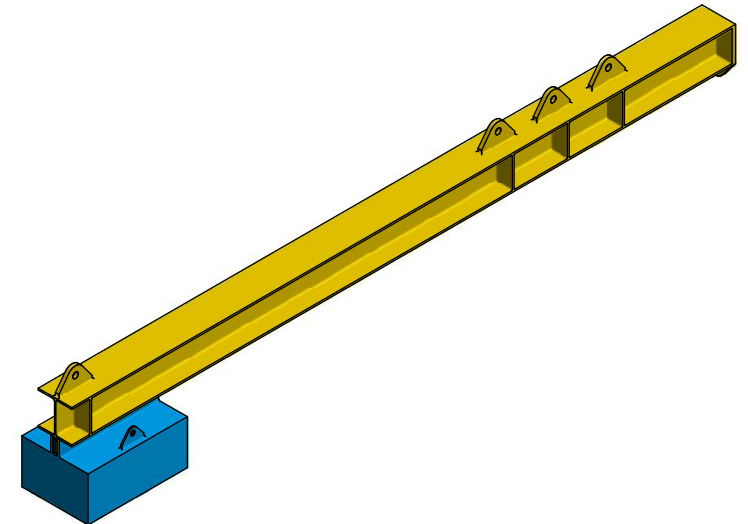
Offset Lifting Beam # 20 WLL-Kgs.			
C-W Position	Lug-1	Lug-2	Lug-3
A	4744	2359	1191
B	5254	2699	1446
C	5764	3039	1701
D	6274	3379	1956
E	6784	3719	2211
F	7294	4059	2466
G	7804	4399	2721
H	8314	4739	2976
I	8824	5079	3231
J	9334	5419	3486

## General Notes For Use Of Offset Lifting Beam Number - 20

Max Angle 60 Degrees (Back Chain)  
Beam Weight- 1350 Kgs  
Ballast Weight - 1700 Kgs  
Size Of Shackles To Be Used Top Of Beam -  
Mass Of Rigging Below Beam To Be Included.  
Amount Of Fixings To Connect Ballast. 2 X 30mm 8.8 Bolts, Nuts & R Clips  
Control Load With Suitable Tag Lines.  
Centre Of Ballast To Correspond With Position Shown On Chart.  
C.O.G. Is In Unladen Only And Must No Be Used For Any Other Purpose.  
Always Exercise Caution When Lifting And Releasing Load.  
Do Not Cut, Heat, Weld Or Drill Without Permission Of GTC Eng.

## Notes

Hirer to ensure correct rigging is used for each application by a competent person  
GTC Engineering excepts no responsibility for rigging above or below Offset Lifting Beam provided.



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DRAWN Lenny	27/10/2020	GTC-Engineering	
CHECKED GB	10/20	GTC-Offset Lifting Beam- # 20	
QA			
APPROVED GB	10/20		
SIZE D	SCALE 0.06	DWG NO GTC-OLB # 20	REV 00
		SHEET 1 OF 1	