

OFF-SET LIFTING BEAM S.W.L.				
<u>Counter Weight Position</u>	<u>3.3m lug</u>	<u>3.7m lug</u>	<u>5m lug</u>	
A	2510	2272	952	kg
B	2665	2410	1054	kg
C	2819	2547	Do Not Use	kg
D	2974	2685	Do Not Use	kg
E	3128	2823	Do Not Use	kg
F	3283	2961	Do Not Use	kg
G	3437	3099	Do Not Use	kg
H	3592	3237	Do Not Use	kg
I	3747	3374	Do Not Use	kg
J	3901	3512	Do Not Use	kg
K	4056	3650	Do Not Use	kg
L	4210	3788	Do Not Use	kg
M	4365	3926	Do Not Use	kg
N	4519	4064	Do Not Use	kg
O	4674	4202	Do Not Use	kg
P	4828	4339	Do Not Use	kg
Q	4983	4477	Do Not Use	kg
R	5137	4615	Do Not Use	kg



## Offset lifting beam #18

Use of this offset lifting beam must only be upon full assessment of the lifting design and the determination by the customer that the equipment is fit for purpose.

- Users must hold the appropriate training and qualifications
- Consult the safe use guide prior to lifting
- Pre-start visual inspection must be conducted prior to each lift
- Grade 8.8 bolts to fix the counterweight must be inspected and fitted with safety clips
- Use the appropriate rigging to connect to the crane
- Once under load ALL load must transfer through the vertical lifting chain to the hook
- Under full load the backing chain should not be taking load

This drawing and all information remains the property of Dynamic Rigging Hire Pty Ltd and must not be reproduced, copied, shared or distributed in any way without express permission. Use of this offset lifting beam shall always be in conjunction with a detailed lift plan, the rigging set up and use shall be by competent persons.

Lifting Gear Hire & Sales Pty Ltd  
1/18 Redemptora Road,  
Henderson WA 6166  
Ph:08 9437 2312

12000mm - 310UC97

