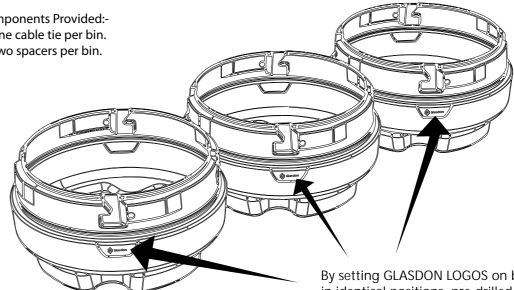


LINKING CLUSTER ASSEMBLY

Firstly remove 'C Thru bin body' following figures 4 & 5 overleaf.

Components Provided:-1. one cable tie per bin. 2. Two spacers per bin.



(b)

Pass cable tie through one of the holes in the side of the base, slide on first spacer, pass through corresponding hole in the next base. Return through adjacent hole, add spacer and pass through hole in the first base (a). Fasten cable tie and pull reasonably tight (b).

Glasdon[®] AND C THRU™ ARE TRADEMARKS OR REGISTERED TRADEMARKS OF GLASDON GROUP OR ITS SUBSIDIARIES IN THE U.K. AND OTHER COUNTRIES

(a)

- A planned maintenance schedule of regular inspection is recommended, replacing components as necessary.
- Replacement components are available direct from GLASDON.
- GLASDON cannot be held responsible for claims arising from incorrect installation, unauthorised modifications or misuse of the product.

Issue 4 November 2008 Stock no. C000/0237 ©Copyright November 2008. Glasdon reserve the right to alter specification without prior notice.

By setting GLASDON LOGOS on base in identical positions, pre-drilled connection holes will be aligned.



web:www.glasdon.com