are constructed from 6082T6 aluminium section, and are designed to bolt, quickly and securely, to

OPEN HANDRAILS
This lightweight design is suitable for staging applica-
tions where the area will not be used for public access.

specific mounting points located on the side of each
deck. Lite tions, with the appropriat are available in two configurations, with the appropriate handrail system dependent
upon the application and therefore the required upon the application a
legislative conformity.



M10 $\times 90,8.8$ DIN931
Wsh M10 Spring
Nut M10 Din93
Nut M10 DIN934

| Imperial | 2' Rail | 4' Rail | $6^{\prime}$ Rail | 8' Rail |
| :---: | :---: | :---: | :---: | :---: |
| Length | $2^{\prime}$ | $4^{\prime}$ | $6^{\prime}$ | $8^{\prime}$ |
| Weight | $3,5 \mathrm{~kg}$ | $6,4 \mathrm{~kg}$ | 7.2 kg | $8,4 \mathrm{~kg}$ |
| Code | LD-HS2 | LD-HS4 | LD-Hs6 | LD-HS8 |


| Metric | 1 m Rail | 2 m Rail |
| :--- | :--- | :--- |
| Length | 100 mm | 2000 mm |
| Weight | $6,14 \mathrm{~kg}$ | $7,8 \mathrm{~kg}$ |
| Code | LD-MH51 | LD-MH52 |

SPOKED HANDRAILS
This design incorporates vertical rails to offer protec-
tion where the area will be open to public access. The
apertures conform to British Standard regulations and
therefore the product complies with typical exhibition hall stipulations.


| Imperial | ${ }^{2}$ ' Rail | 4' Rail | $6^{\prime}$ Rail | $8^{\prime}$ Rail |
| :---: | :---: | :---: | :---: | :---: |
| Length | 2 | $4{ }^{\prime}$ | 6 ' | $8{ }^{8}$ |
| Weight | 6,2 kg | $12,3 \mathrm{~kg}$ | 15,3 kg | $18,6 \mathrm{~kg}$ |
| Code | LD-HS2E | LD-HS4E | LD-HS6E | LD-HS8E |
| Metric | 1 m Rail | 2 m Rail |  |  |
| Length | 1000 mm | 2000 mm |  |  |
| Weight | $10,8 \mathrm{~kg}$ | $16,1 \mathrm{~kg}$ |  |  |
| Code | LD-MHS1E | LD-MHS2E |  |  |



The LiteDeck range is further enhanced by a range of accessories designed specifically to increase the speed and ease of build whilst maintaining the inherent safety aspect of any stage design. Many of these LiteDeck ac-

cessories have been developed on tour, and as such are both quick to use and extremely robust.

