## shopdisplaysystems

## PW3: Wall-mount aluminium 'ladders' with hook-over poster holders

| COMPONENT LIST - WALL LADDER |  |  |  |
| :--- | :---: | :---: | :---: |
| Post with 2 channels (opposite) <br> anodised aluminium, satin finish | 2 | (standard: 50mm diameter) |  |
| Stick-on End cap for posts | 4 |  |  |
| 'L'-shaped brackets | $2-4$ down: $2 ;$ | 5 down: 4 |  |
| Toggle with M6x10 cylinder-headed bolt | $2-4$ down: $2 ;$ | 5 down: 4 |  |
| 'Rung' with lock at each end (for lengths, see below) <br> (25mm anodised aluminium, satin finish) | 2 down: 4; 3 down: 6; 4 down: 8; 5 down: 10 |  |  |
| A4 portrait hook-on poster holder | Calculate: number across x number down |  |  |


| 'RUNG' LENGTHS AND OVERALL DISPLAY WIDTHS |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No of A4 portrait poster holders across | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Length of rung (excluding locks) | 440 mm | 660 mm | 880 mm | 1100 mm | 1320 mm | 1540 mm | 1760 mm |
| Overall width of STANDARD display | 532 mm | 752 mm | 972 mm | 1192 mm | 1412 mm | 1632 mm | 1852 mm |

## ASSEMBLY INSTRUCTIONS - WALL LADDER

NOTE: Two people are required to assemble and wall-mount this display.

1. Measure desired position of each rung on posts and mark with a pencil.
2. Lay first post horizontally on a flat surface with pencil marks uppermost and fix aluminium rungs to this in all marked positions, with locks to the back (side with pencil marks). (Centre line of rung should line up with pencil mark).
3. Lay second post horizontally on a flat surface. Position first post so that remaining locks are inserted into channel in second post and attached rungs approximately line up with pencil
 marks.
4. Tighten locks to fix rungs securely into second post, adjusting position as necessary so that rungs line up with pencil marks.
5. Fix one L-shaped bracket to inside channel of each post using toggle and bolt (same channel as that to which rungs are fixed). This should be on top half of post, and just below a horizontal bar is best. For 'five down' wall ladders only, fix a second bracket on lower half of each post.
6. Measure distance between brackets, then remove these from the posts.
7. Fix brackets to wall correct distance apart (as measured) and at desired height. Fix each bracket with two fixings (not supplied - select fixings (eg screws, rawlplugs etc) appropriate for wall).
8. Offer wall ladder up to brackets, and re-fix brackets to posts using toggles.
9. Adjust position of ladder as necessary to ensure that rungs are horizontal.
10. Stick self-adhesive end caps to tops and bottoms of posts (removing protective film).

## PW3: Wall-mount aluminium 'ladders' with hook-over poster holders



## 3-Down ladder spacings





