## shopdisplaysystems

## PF3A: Free-Standing upright aluminium 'ladders'

## A. COMPONENT LIST - UPRIGHT LADDER (all rows vertical)

| Aluminium post with 2 channels (opposite) (post 50 mm diameter, satin anodised aluminium) | 1985mm tall: $2 \times 1980 \mathrm{~mm}$; <br> 1500 mm tall: $2 \times 1495 \mathrm{~mm}$ |
| :---: | :---: |
|  | DEPENDS ON WHETHER ORDERED WITH SMALL BASES OR LARGE BASES: |
| Weighted base(s) <br> ( 8 mm mild steel, powder-coated) | SMALL BASES: <br> $2 \times 400 \times 100 \mathrm{~mm}$ oval bases <br> LARGE BASES: <br> 2 across: $1 \times 400 \times 600 \mathrm{~mm}$ oval base; <br> 3 across: $1 \times 00 \times 800 \mathrm{~mm}$ oval base; $4+$ across: $2 \times 400 \mathrm{~mm}$ dia. circular bases |
| Spigot (to fix post to base) | 2 |
| Push-in End cap for posts | 2 |
| 'Rung' with lock at each end (for lengths, see below) | 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 rungs 25 mm diameter, finish as posts) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No of A4 portrait poster holders across | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Length of rung (excluding locks) | 440 mm | 660mm | 880 mm | 1100 mm | 1320 mm | 1540 mm | 1760 mm |
| Overall width of display including base(s) | 600mm | 800mm | 1026mm | 1246 mm | 1466 mm | 1686 mm | 1906mm |

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## A. ASSEMBLY INSTRUCTIONS - UPRIGHT LADDER



## 1500mm upright ladder spacings


(NOTE: Assembly is simpler with 2 people)

1. Measure and mark with a pencil the desired position of each rung on the posts. Suggested position for pencil marks is shown below. Recommended spacings are shown in diagrams - adjust as desired. Note that distance between top \& bottom rungs of a supporting pair should usually be 280 mm , and distance between pairs should be at least 60 mm .
2. Lay first post horizontally on a flat surface with pencil marks uppermost and fix aluminium rungs to this (see page 3) in all marked positions, with locks to the back (side with pencil marks).
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. Lay assembled ladder horizontally and fix posts to weighted bases using spigots supplied (see pg 3)
6. Stand ladder up and push end caps into tops of posts.


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## ASSEMBLY INSTRUCTIONS

## FIX RUNG TO POST

1. Ensure that parts of lock in end of rung are 'together'
2. Position lock in post so that rung is in desired position (line up centre of rung with pencil mark on post)
3. Use allen key to tighten lock so that lock opens and rung is held securely in place


## FIX BASE(S) TO POST(S)

1. Undo spigot (remove bolt)
2. Put bolt through weighted base plate from underside
3. Part-screw rectangular fitting (comes split diagonally into two parts) back on to bolt
4. Place rectangular part of fitting inside base of post (opposite end to angled plate)
5. Tighten bolt using large allen key supplied (to lock post securely to base).

