

PF3A: Free-Standing upright aluminium 'ladders'

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

Aluminium post with 2 channels (opposite) (post 50mm diameter, satin anodised aluminium)	1985mm tall: 2x 1980mm; 1500mm tall: 2x 1495mm
Weighted base(s) (8mm mild steel, powder-coated)	DEPENDS ON WHETHER ORDERED WITH SMALL BASES OR LARGE BASES:
	SMALL BASES: 2x 400x100mm oval bases LARGE BASES: 2 across: 1x 400x600mm oval base; 3 across: 1x 800x800mm oval base; 4+ across: 2x 400mm 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 25mm diameter, finish as posts)

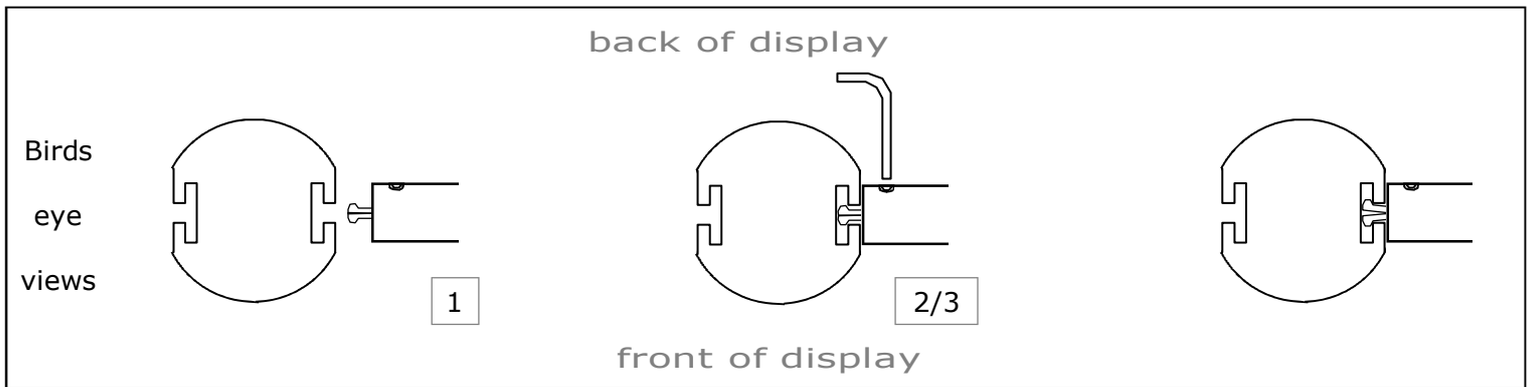
No of A4 portrait poster holders across	2	3	4	5	6	7	8
Length of rung (excluding locks)	440mm	660mm	880mm	1100mm	1320mm	1540mm	1760mm
Overall width of display including base(s)	600mm	800mm	1026mm	1246mm	1466mm	1686mm	1906mm

PF3A: Free-Standing upright aluminium 'ladders'

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).

