



features & benefits

- Freestanding poster holder
- Available in A4 and A3 sizes
- Aluminium with anodised silver finish
- Simple snap action poster frame
- Head rotates permitting portrait or landscape format literature
- Quick assembly, breaks down for easy transportation



Poster frame head may be rotated into landscape format Simply unscrew nut on rear of head to rotate

hardware specifications

Sentry A4 (in portrait format)

Assembled dimensions:

1030 (h) x 250 (w) x 335mm (d) approx (40.55 x 9.84 x 13.19")

Foot dimensions: 335 x 250mm approx (13.19 x 9.84")

Weight: 2.4kg approx (5.29lbs)

Sentry A3 (in portrait format)

Assembled dimensions:

1065 (h) x 327 (w) x 335mm (d) approx [41.93 x 12.87 x 13.19"]

Foot dimensions: 335 x 250mm approx

[13.19 x 9.84"]

Weight: 2.6kg approx (5.73lbs)

graphic specifications

Sentry A4

Poster dimensions:

210 x 297mm approx (8.27 x 11.69")

Visual dimensions:

189 x 276mm approx [7.44 x 10.87"]

Sentry A3

Poster dimensions:

420 x 297mm approx [16.54" x 11.69"]

Visual dimensions:

399 x 276mm approx [15.71 x 10.87"]

additional info

Availability:

Aluminium with anodised silver finish

Clear protective sheet material:

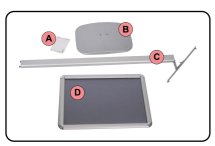
PVC

Poster thicknesses:

Snap frame is suitable for graphic substrates up to 1mm (0.039") thick







Included in kit: 5mm (0.196") Allen key (A), Base (B), Stand section (C), and Poster frame (D)



Using the Allen key remove both screws from the base of the stand section



Push both screws through the base (head of screw nearest the floor)



Secure the stand section to the base, hand tighten both screws



Using the Allen key tighten both screws



Unfasten both nuts and screws from the top of the stand section



Open up the snap frame sides



Lift out the clear protective sheet



Place the screw through the hole in the snap frame side



Secure the Snap frame to the stand section, hand tighten the nut



Tighten the screw using a cross-point screw driver (Repeat steps 8 to 10 for the 2nd screw/nut)



Fit the poster into the snap frame



Re-fit the clear protective sheet



Close the snap frame sides to complete