

## Supplying Your Artwork Files (we use Mac's)

- Files supplied are preferred in Illustrator EPS Format. (Version 10 or earlier).
- Files (including photos) are required in CMYK colour mode.
- Signboard sizes should be saved at output (**final print size**) as specified below as this will assist in trimming to the edge of the substrate.
- To ensure no problems with fonts, please create outlines before sending.

When supplying us with your files you can use: 250MB zip, CD, DVD, FireWire Hard Drives or Email to; orders@adpak.com.au

### **Various signboard sizes are as follows:**

#### **FINAL PRINT SIZE**

3x4 = 920 x 1225mm

3x5 = 920 x 1545mm

3x6 = 920 x 1840mm

4x6 = 1225 x 1840mm

4x7 = 1225 x 2155mm

6x8 = 1840 x 2450mm

#### **Mounting to Substrate size**

Substrate 915 x 1220mm

Substrate 915 x 1525mm

Substrate 915 x 1830mm

Substrate 1220 x 1830mm

Substrate 1220 x 2135mm

Substrate 1830 x 2440mm

### **For Real Estate Signboards**

If side wings are required for your signboard, they should be included on supplied artwork.

Appropriate sizes are as follows:

3ft = 120 x 920mm

4ft = 130 x 1225mm

5ft = 152 x 1545mm

6ft = 152 x 1840mm

7ft = 152 x 2155mm

**NOTE:** Auction overlays should also be included.

### **SCANNING for optimal results; OUTDOOR and INTERNAL**

- Outdoor photo/image signboards should have photos scanned in at **90dpi** at image output size. (**FINAL PRINT SIZE**)  
Hence, if you require a 4x6 (1225mm x 1840mm) Portrait photo signboard with 1 photo then the photo needs to be scanned in to at least 1225mm at 90dpi making the file approx. 30MB.
- Internal printing (eg. window displays) we will require photo/images to be scanned at **150dpi** at image output size. (**FINAL PRINT SIZE**)  
Files for large format printing can become very large, we suggest you save your image files as .eps with JPEG encoding.

Boards requiring picture frames around border of sign should still bleed artwork to sizes specified but make sure any logo, text, photo that you wish to be seen is at least 45mm in from edge or it will be covered.