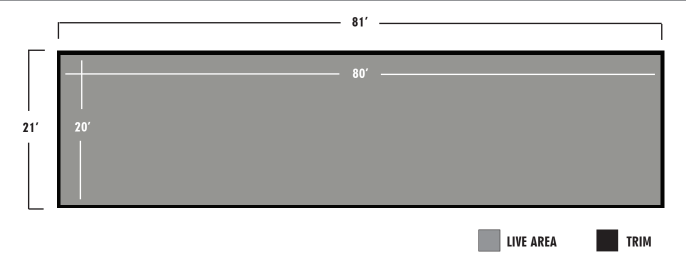
# 20'x80' BULLETIN

## **DESIGN AND FINISHING SPECIFICATIONS**



## **DESIGN SPECIFICATIONS\***

#### **SCALE / RESOLUTION / LIVE & TRIM AREAS**

Built at 9ppi @ 300 document resolution Live area document size: 7.20" x 28.80" Overall document size: 7.56" x 29.16"

#### **COMPATIBLE SOFTWARE**

Adobe Photoshop Adobe Illustrator Macromedia FreeHand Adobe InDesign QuarkExpress

#### **ACCEPTABLE FORMATS**

DESIGN: Native file format of the software listed above

or Adobe PDF (fonts embedded) LINKS: .EPS (cmyk) .TIF (cmyk)

FONTS: Convert to outline (Quark files must include fonts)

#### **COLOR MATCHING**

If precise color matching is critical, please provide a quality matchprint and/or Pantone callout for solid colored areas.

## FINISHING SPECIFICATIONS

Live image area: 20' x 80' Bleed/Pocket area is 21' x 81'

Hold your design to the dimensions of the structure. The structure size represents the actual live area of the billboard. Bleed your background by 6" on all four sides to create the trim. This makes the overall vinyl size 1' larger than the image area in both height and width. The production facility should make 3" pockets on the back of the vinyl for installation. This does not change the overall size of the vinyl.

## MATERIAL / SUBSTRATE / INK

### Material/Substrate:

Solid Vinyl Flex. 12 to 14 ounce with a tensile strength of 2400 to 2000 newtons per 5cm., and an overall tear strength of 260 to 280 newtons.

#### Inks:

Inks must be weatherproof/waterproof with sufficient UV protection, and in compliance with product bulletin specifications or substrate manufacturer.

\*Please note that software and formats may vary depending on the printer.

