

Custom Plastic License Plates

4885

(Screen Printed)



Product Description

The most durable and high quality plates available on the market. Plates will not crack, chip, peel, or break.

Product Specifications

- 12" x 6"
- .050" thick
- Oblong Holes (round holes available at an additional charge)
- Weather-resistant polyethylene plate
- Up to 5 color printing available
- Quantities: Minimum 125 / Incremental 125

Additional Information

Imprint Area: 12" x 6"

Other Ink Colors: Metallic Gold or Metallic Silver (Addl Charge)

Proof Charge: Up to 3 Free

Plate Charge: No

Screens and Gradients: No

PMS Match: Yes (Addl Charge)

Holes: 4 Oblong Holes

Bleed: Yes (Addl Charge) Requires Round Holes

Standard Plate Color

White

Standard Ink Colors - approximate representation

#1 Off White (PMS 726C)	#2 Brown (PMS 469C)
#5 Light Gray (PMS 420C)	#6 Purple (PMS 267C)
#7 Maroon (PMS 188C)	#8 Hunter Green (PMS 350C)
#9 Reflex Blue (Pantone Reflex Blue C)	#10 Standard Red (PMS 485C)
#11 Orange (PMS 021C)	#12 Teal (PMS 321C)
#13 Peacock Blue (PMS 2935C)	#14 Fuchsia (PMS 226C)
#15 Kelly Green (PMS 348C)	#16 Light Blue (PMS 292C)
#17 Pink (PMS 190C)	#18 Standard Yellow (Pantone Yellow C)
#20 Light Orange (PMS 1495C)	#21 Black (Pantone Black C)
Lime (PMS 375C)	Navy Blue (PMS 281C)
Standard White	Medium Yellow (PMS123C)

Non-Standard Ink Colors - approximate representation

#3 Metallic Silver (PMS 877C)

#4 Metallic Gold (PMS 871C)

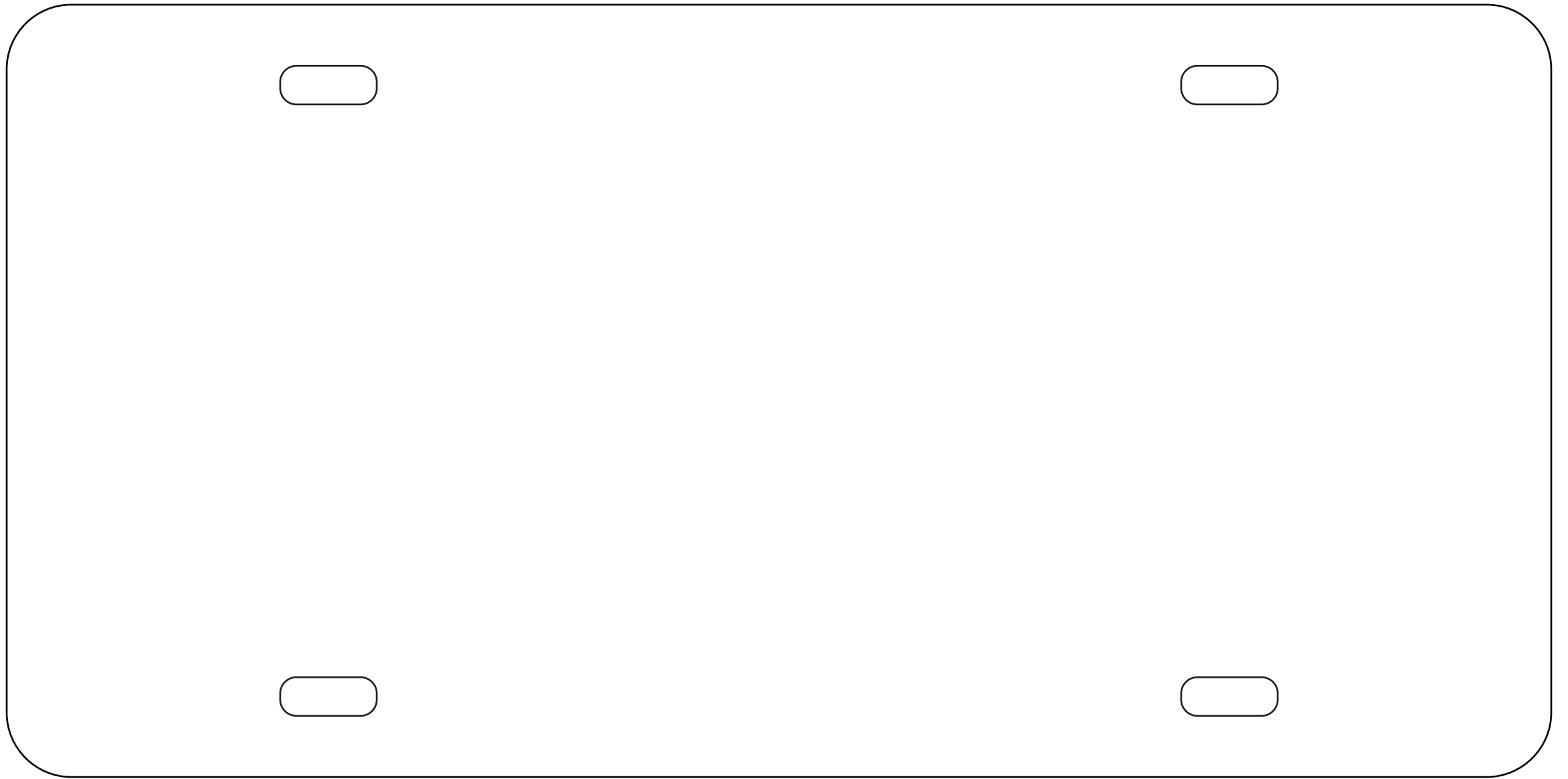
Production Notes (For Internal Use)

Production: 140

- PDF exported with all fonts outlined.
- Outline all fonts in Illustrator prior to production.

Art Requirements

- High resolution (300dpi) or fully editable vector artwork is required.
- Preferred file formats are InDesign (.indd), Illustrator (.ai or .eps), or Photoshop (.psd).
- If unavailable, artwork can be recreated if one of the following is provided:
 1. Photo/scan of existing artwork
 2. Description of copy and desired layout.



ITEM 4885 - PLASTIC CAR PLATE - 12" x 6"
.050 THICK

ROUND HOLES ALSO AVAILABLE
BLEED REQUIRES ROUND HOLES