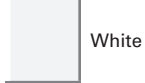


Custom Plastic License Plates (Screen Printed)

Item Specs

- 12" x 6"
- .050" thick
- Oblong holes (round holes available at additional charge)
- Weather-resistant polyethylene plate
- Up to 5 color printing available

Standard Frame Colors (All swatches colors are approximate representations.)



Standard Ink Colors (Including an Approximate Pantone Number)

#1 Off White (PMS 721C)	#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 (Reflex Blue C)	#10 Fire Red (PMS 485C)	#11 Orange (PMS 021C)	#12 Teal (PMS 321C)	#13 Peacock Blue (PMS 2935C)	#14 Fucia (PMS 226C)
#15 Kelly Green (PMS 248C)	#16 Light Blue (PMS 292C)	#17 Pink (PMS 190C)	#18 Bright Yellow (Pantone Yellow)	#19 Yellow Gold (PMS 123C)	#20 Light Orange (PMS 1495C)
#21 Black	Lime (PMS 375C)	Navy Blue (PMS 281C)	Adobe Swatch Exchange File for Ink Colors is available		

Non-Standard Ink Colors

#3 Metallic Silver (PMS 877C)	#4 Metallic Gold (PMS 871C)
-------------------------------	-----------------------------

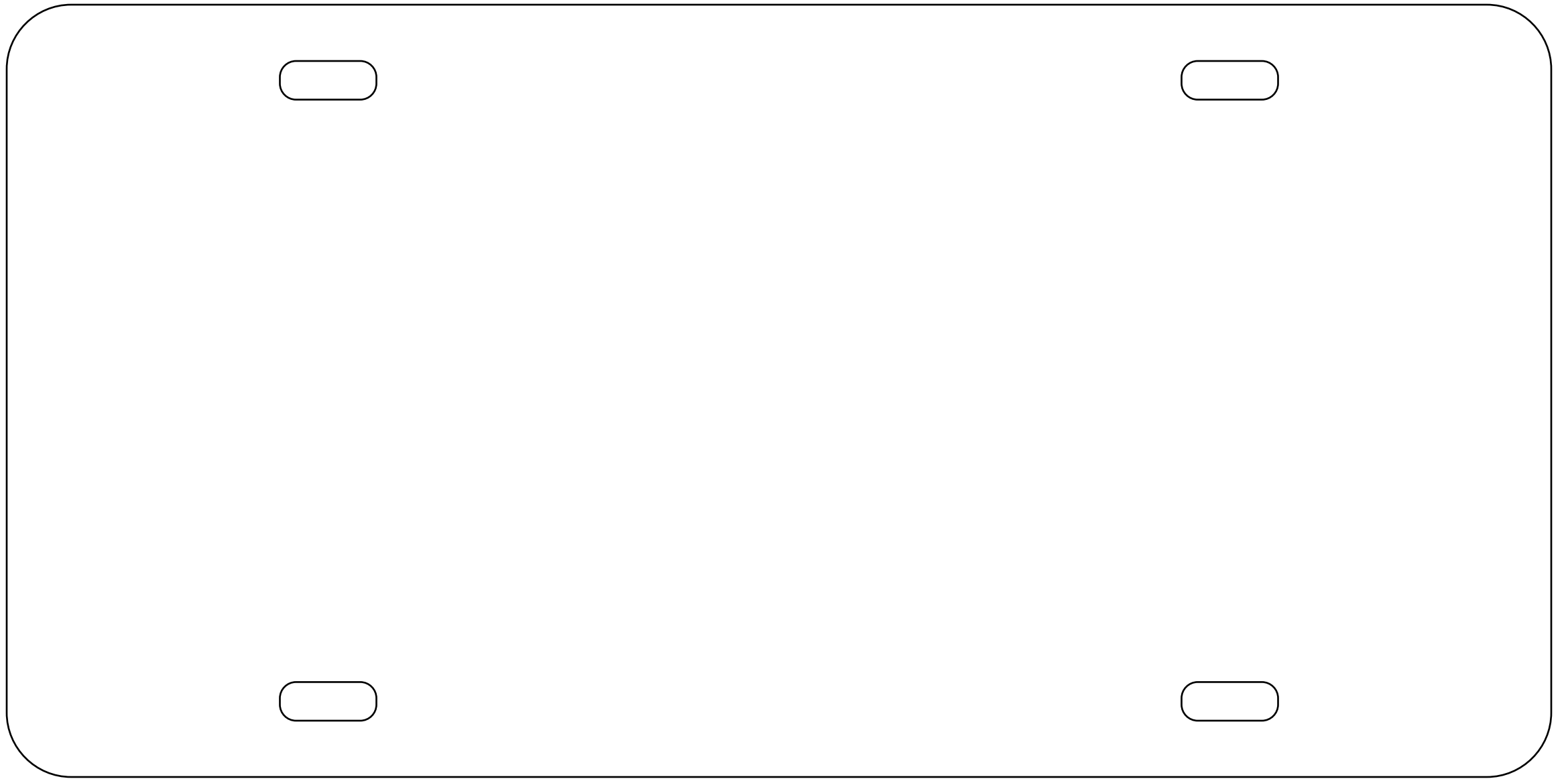
Art Requirements

Fully editable vector artwork with all fonts converted to curves.
 Copy and desired text layout.
 Any graphics must be vector.
 Typeset charges may apply.

Additional Information

Standard Plate Color: White	Standard Ink Colors: Off White, Brown, Light Gray, Purple, Maroon, Hunter Green, Reflex Blue, Red, Orange, Teal, Peacock Blue, Fuschia, Kelly Green, Light Blue, Pink, Yellow, Medium Yellow, Light Orange or Black. Maximum 5 Colors.	
Other Ink Colors: Metallic Gold or Metallic Silver (Addl Charge)	Proof Charge: Up to 3 Free	Plate Charge: No
Screens & Gradients: NA	PMS Match: Yes (Addl Charge)	Holes: 4 Oblong Holes or 4 Round Holes (Addl Charge)
Bleed: Yes (Addl Charge) Requires Round Holes		

Production Notes (For Internal Use)
Production: 140 <ul style="list-style-type: none"> • PDF exported with all fonts outlined. • Outline all fonts in Illustrator prior to production.



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