100 Engravables

# License Plate Frames 🕸 🕲





These license frames are designed to hold your engraved plastic inserts. All plastic frames are rotary engravable only.

#### Plated Zinc Frame



A. Chrome - 62410 Black - 62414 Brass - 62409

Top Center Recess Area: Up to 6-5/16" W x 3/4" H (159.85 mm W x 18.5 mm H) Bottom Recess Area: Up to 10-5/16" W x 15/16" H (261.5 mm W x 23.5 mm H)

B. Chrome - 62411

Top Center Recess Area: Up to 6" W x 7/8" H (151.9 mm W x 22.1 mm H) Bottom Recess Area: Up to 7" W x 7/8" H (178.5 mm W x 22.1 mm H)

### 2-Ply Metallized Plated Plastic Frame



C. Chrome - 62428

The suggested max. imprint area on the Top rim is 6-1/4" W x 5/8" H The max. imprint area on the Bottom rim is 11" W x 7/8" H

The suggested max. imprint area on the Top rim is 11" W x 3/8" H max. imprint area on the Bottom rim is 6-1/4" W x 7/8" H

# Zinc Engravable License Frame Models

Chrome plated and black coated zinc alloy license frames are ready for laser engraving, rotary engraving, and diamond etching. Rotary engraving will require an epoxy fill. All metal automotive accessories can be CO<sub>2</sub> or YAG laser engraved by using TherMark coating or paste.



E. Chrome - 62481

Max. imprint area on the Top rim of 11" W x 3/8" H | Max. imprint area on the Bottom rim of 11" W x 7/8" H F. Black - **62482** 

Max. imprint area on the Top rim of 6" W x 7/8" H | Max. imprint area on the Bottom rim of 11" W x 7/8" H

# Brass Engraving License Frame Models



G. Black Nickel - 62466

Max. imprint area on the Top rim of 6" W x 7/8" H | Max. imprint area on the Bottom rim of 11" W x 7/8" H

H. Chrome Plated Solid Brass - 62450

Max. imprint area on the Top rim of 6" W x 3/8" H | Max. imprint area on the Bottom rim of 11" W x 7/8" H

# Metal Motorcycle License Frames



I. Stainless Steel Front Plate - 62591

Mirror Polished 800 Stainless Steel Front Plate (12"W x 6"H) | Suitable for Laser Engraving or Diamond Etching.

### Hitch Covers and Front Plates

Trailer hitch covers (with either a 2" or a mini 1-1/4" receiver post) and front plates are ready for laser engraving, rotary engraving and diamond etching. Rotary engraving will require an epoxy colour fill.





- J. Chrome Plated Oval Emblem & Stainless Steel 62587
- 2" Receiver Post Oval Emblem Size: 6" W x 3-1/4" H
- K. Chrome Plated Rectangular Emblem & Stainless Steel 62589
- 2" Receiver Post. Rectangular Emblem Size: 6" W x 3-1/4" H