



[\(https://bostonlasers.com/\)](https://bostonlasers.com/)

Why choose Laser Engraving?

Deep Marks



The material is vaporized leaving a permanent and deep mark.

Scoring



Ability to score grooves and fold lines into material can make it both decorative and/or functional.

Raster



Filling the entire area opposed to just engraving the line work (Vector Engraving). We can raster engrave flat materials up to 60" x 60" (1524 x 1524 mm) and cylinder objects long as 18" (457.2 mm) with a maximum diameter of 4" (101.6 mm).

ADA Signage



A common material in the ADA signage industry is LaserMAX® plastic sheets by Romark. Not only is it ADA-compliant but can also be used for wayfinding and decorative signage. When engraved it can reveal various colored cores with amazing results!



(<https://bostonlasers.com/wp-content/uploads/2022/04/Acrylic-Engrave-SM.jpg>)



(<https://bostonlasers.com/wp-content/uploads/2022/04/Leather-Gs-SM.jpg>)



(<https://bostonlasers.com/wp-content/uploads/2022/04/Romark-Gold-1-SM.jpg>)

Common Laser Engraving Materials

- Acrylic
- Chipboard
- Fleece
- Foam
- Glass
- LaserMAX® by Romark®
- Leather
- MDF
- Wood

[About](#)

[Services](#)

[Resources](#)

[Company](#)

[Contact](#)



...com/maps/place/([redacted])/@42.8362602,70.2417815,15z/data=!3m1!1e3!3m4!1s0x0:0x0ce341b651e75ae7d!8m2!3d42.8362602!4d-7