

Casmate Software

Scanning

- 1 Place artwork on flatbed scanner
- 2 In casmate go to File, Scan & Vectorize.
- 3 Click on Preview, Scanned image will appear on screen.
- 4 Drag a box around scanned image you want to keep
- 5 Click on Scan
- 6 Click on vectorizing icon, then OK (Bottom row of icons boot shape to right)
- 7 Click on arrow under File.
- 8 Group (Drag Box Around) & Delete bitmap image (black filled image) from Screen so just
vectorized image is remaining (line image red & blue lines)
- 9 Group and hit delete characters key on keyboard to remove anything you don't want from image
- 10 Group image and go to Hypergroup, Auto Clean-up, then click OK.
- 11 Go to File, Save as, and give name, then click OK
(to export or engrave an outline image go to step 13)
- 12 Group image to be filled, go to Hypergroup, Hatch Fill.
- 13 Fill in tool size, overlap - 50% for clean plastic cut, and hatch angle, Click OK
(if whole image is not filling, try smaller tool size)
- 14 Go to File, save.
- 15 Go to File, Export, make sure path is to New Hermes/ Opensys/Fonts
- 16 Click OK
- 17 Close Casmate, open engraving software.
- 18 On composition screen type in name of logo in font location, size.
- 19 Enter any letter in the text entry location below on the composition screen.