



EP-SCRC863LID Lid  
for Container  
(PLA)

EMBOSS  
TEMPLATE

HELLO DESIGNERS!

Please review all notes below. Any missing information could cause delays. Questions?  
Email [ecoproductsdev@ecoproducts.com](mailto:ecoproductsdev@ecoproducts.com)

FONTS

At full scale, we recommend line/stroke weight of the characters to be at least 2pt (.7mm) in width and at least 12.5pt (3mm) tall in order to be visible when embossed. We cannot guarantee legibility/clarity of any text below these specifications. Bold fonts will be more legible than thinner fonts.

FINE DETAILS

Logos that are “distressed” or have fine details will not emboss well, or even at all in some cases. Clean, bold details will emboss best.

FILE OUTPUT

Delivered files must be vector art and have fonts and art outlined, expanded and simplified where possible. Files should not include any links and please avoid embedded images as they cannot be used.

EMBOSSABLE AREA

Only the area highlighted in blue can be altered. Any text and graphics in orange are built into the mold itself and cannot be changed without building a whole new tool. (If there are no text/graphics in orange on this template, than nothing is built in)

Emboss Area

\*\*This is not a proof and all artwork submitted is subject to design review/edits based on manufacturing capability and size of emboss area.

REQUIRED LANGUAGE/ART

Composting language must be included. All language must meet the same font requirements as listed above.

REQUIRED ART SHOWN TO SCALE AT MINIMUM SIZE:



\*ART CAN BE CONFIGURED TO TASTE WITHIN EMBOSSABLE AREA, BUT MUST MEET MINIMUM SIZE REQUIREMENTS.

