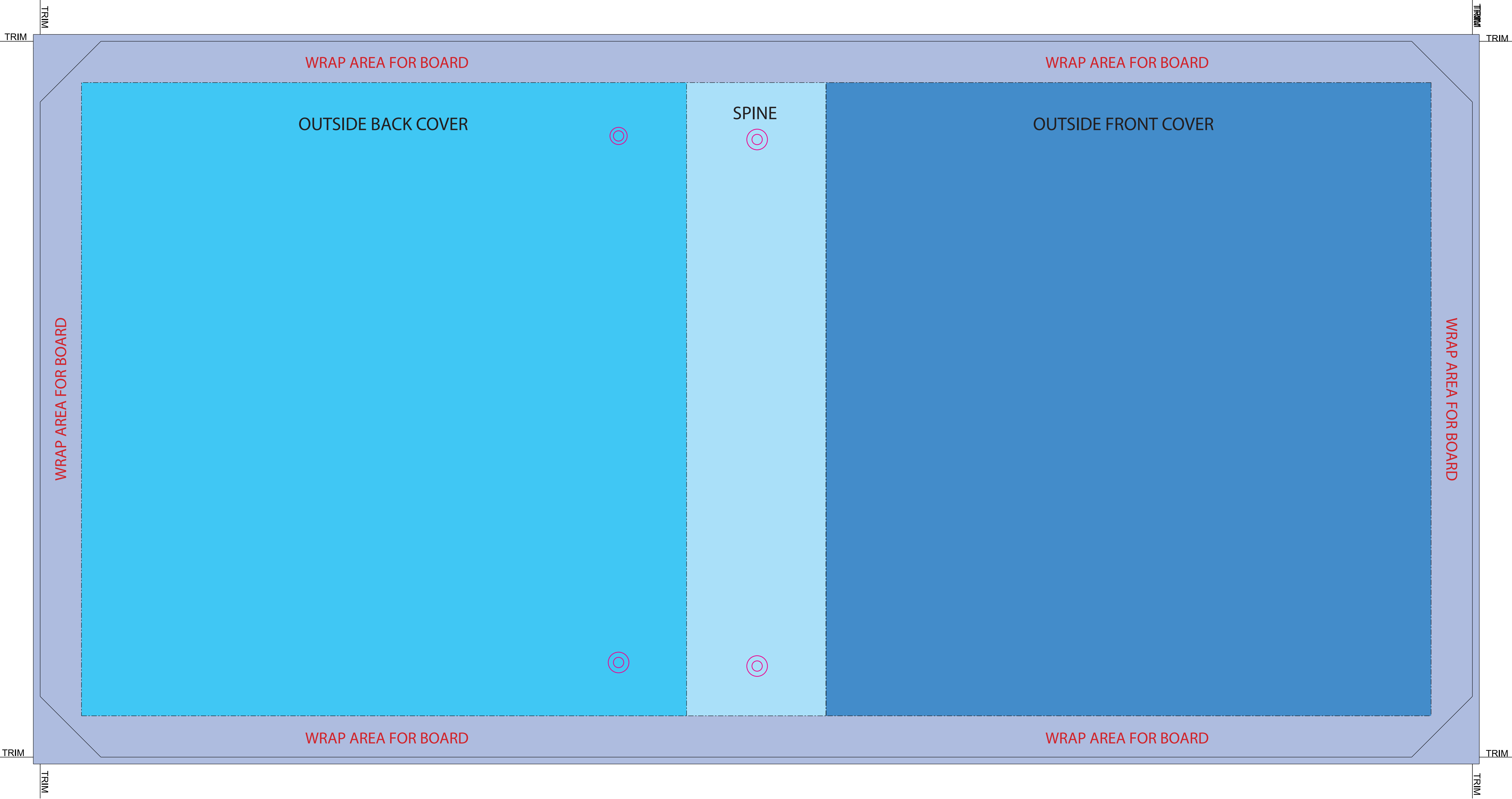


Technical drawing of a rectangular panel. The panel is defined by a dashed border. Inside the panel, there are four circular markers arranged in a 2x2 grid. A solid vertical line runs through the center of the panel, passing through the middle of the two markers in each column. The panel is surrounded by a solid border, and the word "TRIM" is written vertically on the left and right sides of the panel.

⊙ = RIVETS BASED ON SPINE OR BACK COVER RING METAL PLACEMENT

# TEMPLATE OF SL2236-CVR(D)



THERE IS APPX 1/8" VARIANCE AFFECTING WRAP & LINER PLACEMENT ON CHIPBOARD, INCLUDING THE HINGE FOLDS AT SPINE.  
IF YOUR ARTWORK INCLUDES GRAPHICS SPECIFIC TO THE SPINE, BE AWARE THAT THERE WILL BE APPX 1/8" VARIANCE TO EITHER SIDE.  
DO NOT TERMINATE TEXT / GRAPHICS ON OR NEAR THE 'WRAP AREA' TURN-INS. WE RECOMMEND A 1/4" SAFE AREA FROM FOLDS.

WHEN EXPORTING YOUR FINAL HIGH RESOLUTION PDF FOR UPLOAD PLEASE LEAVE THE "OUTPUT" LAYER, "YOUR ART WORK" LAYER  
AS WELL AS "LAYER1" VISIBLE

TEMPLATE OF SL2236-CVR(D)

