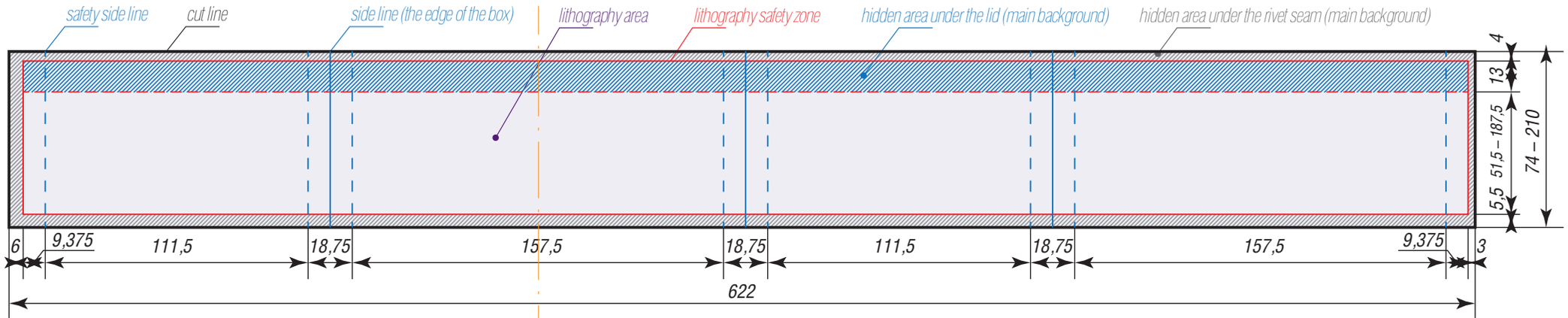
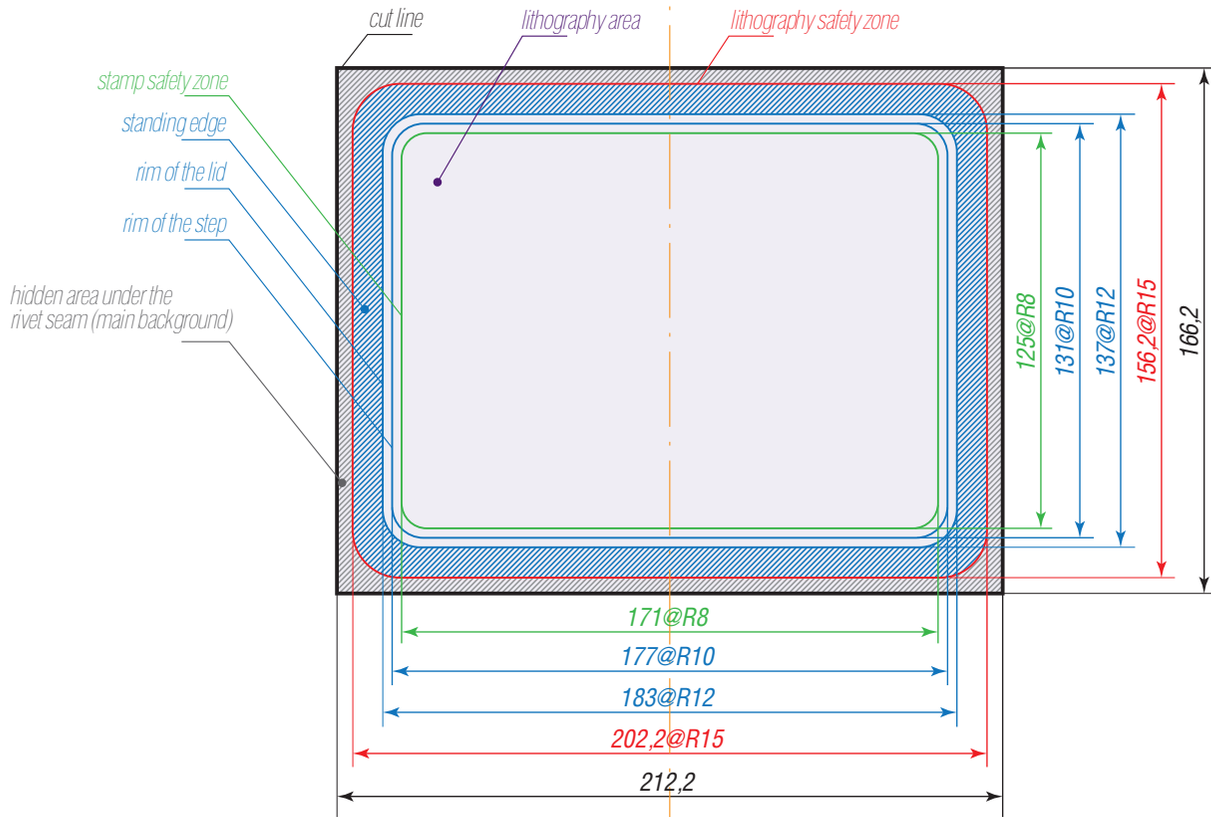




## LAYOUT OF THE BODY [ 622\*74 - 210 ]



## LAYOUT OF THE LID [ 212,2\*166,2 ]



$$\Delta h_{\text{BODY}} - h_{\text{CAN}} = 9^*$$

\*example: if you need  $h_{\text{can}}=65$ ,  
you have use  $h_{\text{body}}=74$

