

---

<b>Reference</b>	SSM72849
<b>Models</b>	Discovery Sport / L550 Range Rover / L405 Range Rover Evoque / L538 Range Rover Sport / L494
<b>Title</b>	Electronic Toll Tag Windshield Recommended Position
<b>Category</b>	Body
<b>Last modified</b>	12-Sep-2016 00:00:00
<b>Symptom</b>	102000 Window/Glass
<b>Attachments</b>	1Electronic Toll Tag Cut Out Land Rover.pdf (1Electronic Toll Tag Cut Out Land Rover.pdf)

---

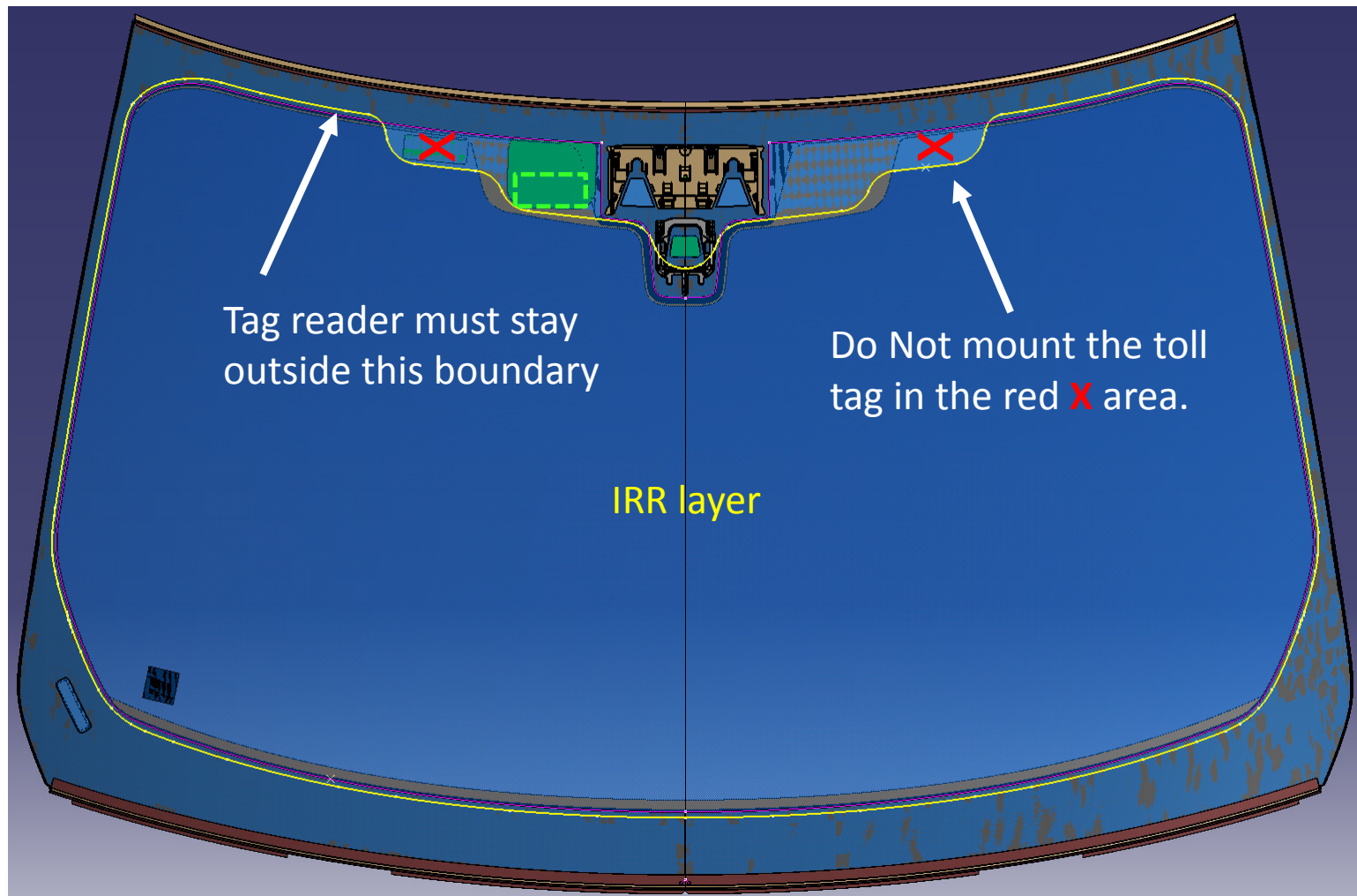
**Content**

Issue: Electronic toll tags may not be read correctly by toll readers on vehicles with Solar Attenuating (IRR) glass.

Cause: This may be caused by not positioning the electronic toll tag properly in the infrared radiation reflective (IRR) layer cut-out on the windshield.

Action: Should a customer express a concern, please ensure their electronic toll tag reader is positioned following the recommended placement in the attached document.

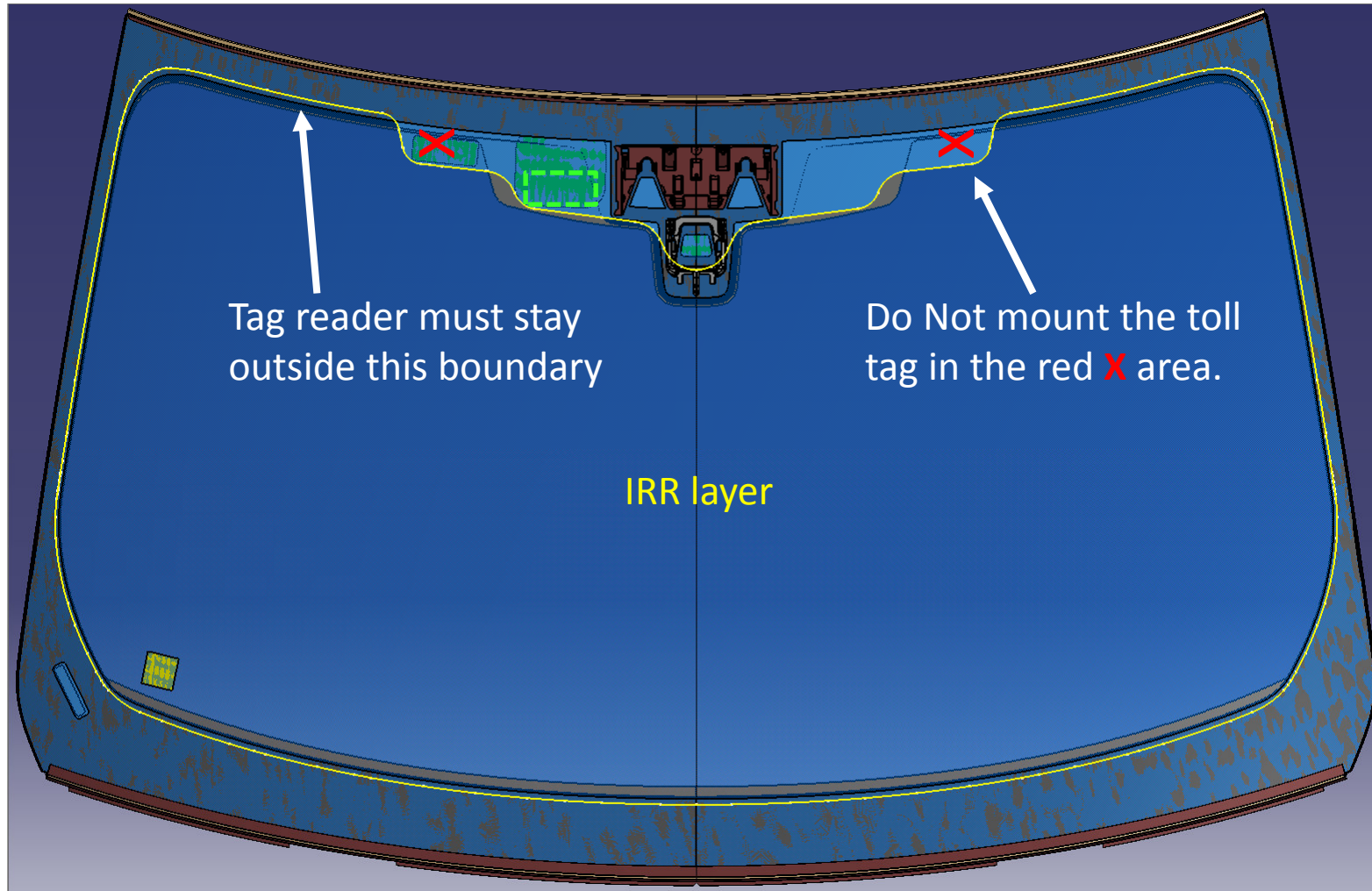
## L405 Range Rover (LG)



**Note:** Tag should be fitted as far down and outboard as possible, ensuring it stays out of the IRR boundary as shown above.

The green box displays the optimum location for the electronic toll tag placement on either side of the rear view mirror.

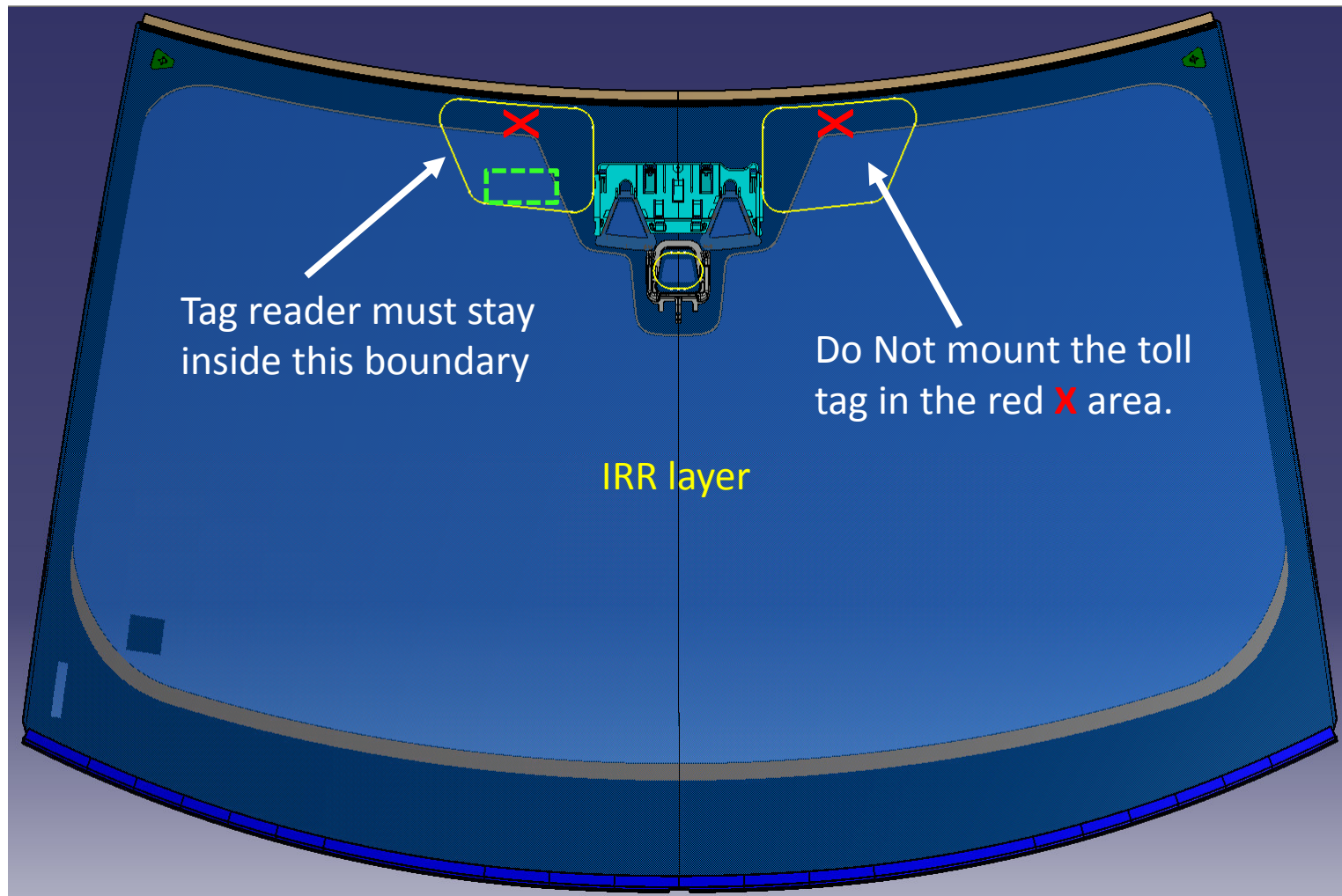
## L494 Range Rover Sport (LW)



**Note:** Tag should be fitted as far down and outboard as possible, ensuring it stays out of the IRR boundary as shown above.

The green box displays the optimum location for the electronic toll tag placement on either side of the rear view mirror.

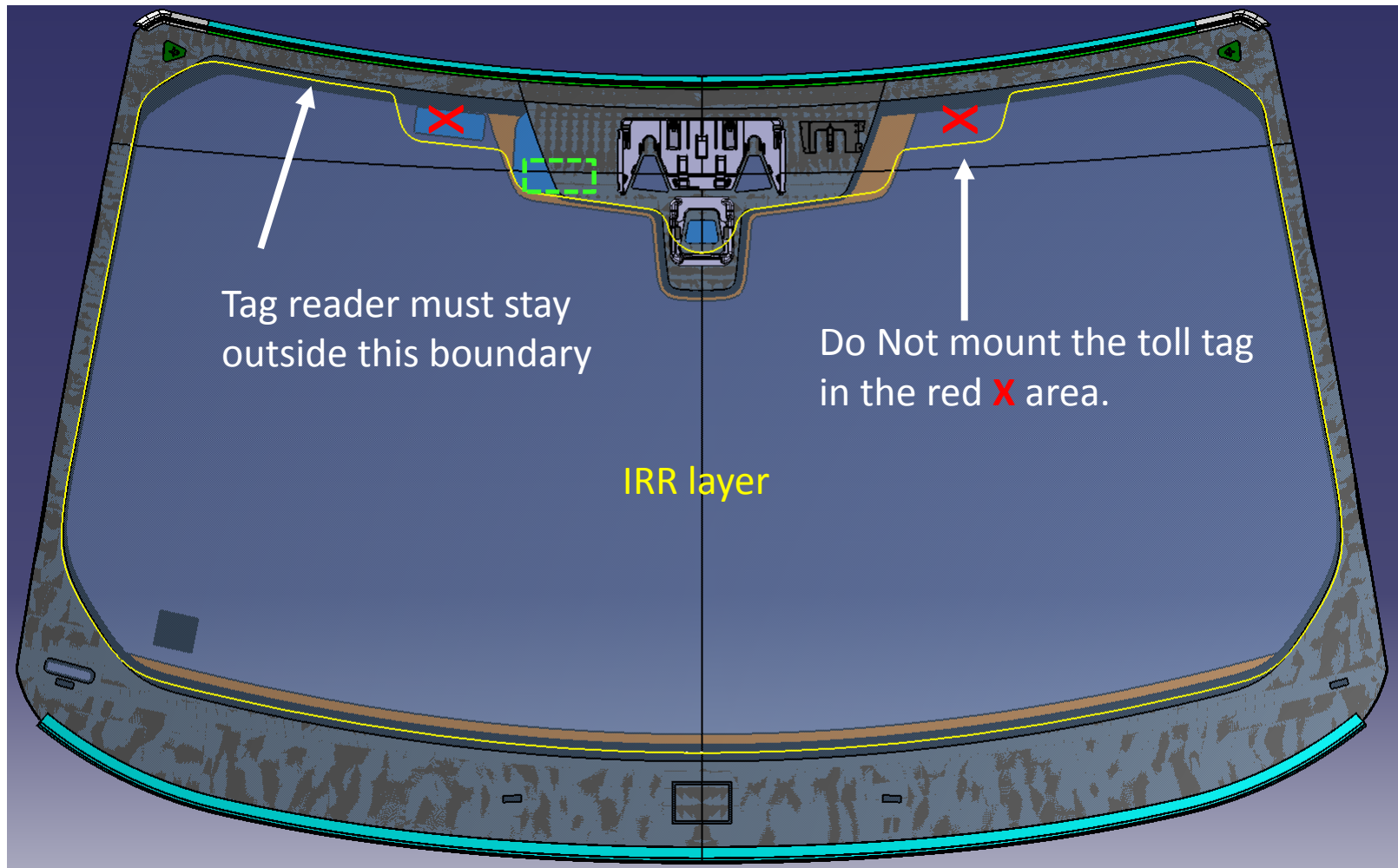
## L538 Range Rover Evoque (LV)



**Note:** Tag should be fitted as far down and outboard as possible, ensuring it stays out of the IRR boundary as shown above.

The green box displays the optimum location for the electronic toll tag placement on either side of the rear view mirror.

## L550 Discovery Sport (LC)



**Note:** Tag should be fitted as far down and outboard as possible, ensuring it stays out of the IRR boundary as shown above.

The green box displays the optimum location for the electronic toll tag placement on either side of the rear view mirror.