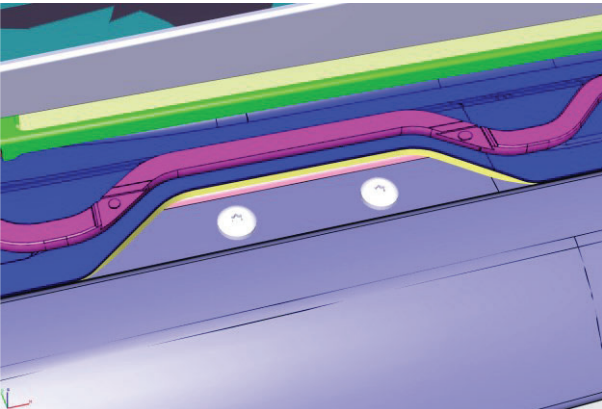


BODY & CHASSIS

Water Leak in Roof Rail Attachment Area	22 - 23MY New Range Rover (L460), 23MY New Range Rover Sport (L461)
<p>Customer Voice:</p> <ul style="list-style-type: none">- A customer may report that water is leaking into the vehicle. <p>Technical Description:</p> <ul style="list-style-type: none">- This may be caused by a crack in the sealant. <p>Status:</p> <ul style="list-style-type: none">- SSM 75903 has been published for this concern.- Please refer to this SSM for repair guidance should a customer express a concern.	 <p>The diagram is a cross-sectional view of a vehicle's roof rail attachment. It shows a grey roof panel on top, followed by a yellow-green sealant layer. Below the sealant is a blue structural layer. A pinkish-red curved component, likely the roof rail, is attached to the blue layer. A yellow line indicates a crack in the sealant. Two white circular markers with the number '3' are placed on the blue layer. The bottom part of the diagram shows a grey interior panel.</p>