## **Edward Simmons**

## **Portfolio**

**Lead Surface Design Engineer - Jaguar Land Rover** 



- All loadspace trim (7-seat variant pictured), including parcel shelves and seat controls.
- Carpet interfaces, HVAC, and seat components.
  Upper and lower cabin trim.
  Upper and lower tailgate trim (interior).

- Short/long wheelbase variants for all components.

**PROJECT** 

**Range Rover 22MY** 

**DATE** 

Feb. 2018 - Mar 2020



- C-Pillar seatbelt retention feature.
- Grab handles (5 & 7-seat variants)
- All door trim (surface concept phase).
- Door apertures and seal interfaces.
  Sun blinds and obscuration bands.

**PROJECT** 

**Range Rover 22MY** 

**DATE** 

Feb. 2018 - Mar 2020



- Center console interface.
- Speaker meshes and lower trim elements (bonnet release handle etc).
  Door trim (surface concept phase).
- Seat trim (surface concept phase).
- Instrument panel (surface concept phase).



Interior Details: Tailgate event experience (patent filed), treadplates, speaker meshes.

**Range Rover 22MY** 



- Lower grille mesh and radar covers.
- Front knurled badging.
- Front fog lamp, surround, and outboard grille mesh.
- Parking sensors.
- Lower door claddings.

**PROJECT** 

DATE

Oct. 2017 - Feb. 2018



- Rear reflector & surround.
- Exhaust finishers.
- Lower scuff panel (including electronically deployable tow bar variant).
- Rear knurled badging.
- Model designation badging.

**PROJECT** 

Range Rover Velar SVA-Dynamic

DATE

Oct. 2017 - Feb. 2018



- Rear door casing (all components, including long wheelbase door casing for China market only).
- Front door casing (all components).Steering wheel (shifter paddles).
- Centre console (GSM, switches, HVAC cluster, bright side finishers, ambient lighting, centre armrest).
- Instrument panel (HUD, binnacle, cluster, speaker frets, Jaguar badging).

**PROJECT** 

**Jaguar XE 20MY** 

**DATE** 

Sep. 2015 - Oct. 2017



Interior Details: Shifter paddles, release lever bowl & speaker fret, centre console switches & HVAC controls.

**Jaguar XE 20MY**