







# TQM CHAPTER 3 – WEIGHTS AND DIMENSIONS

## CONTENTS










### 3.1 – Introduction

### 3.2 – Land Rover Weights & Dimensions

Section	Code	Model	Pages	
3.2.1	L405	Range Rover	Pages 4 – 8	
3.2.2	L494	Range Rover Sport	Pages 9 – 12	
3.2.3	L462	Discovery	Pages 13 – 16	
3.2.4	L551	New Evoque	Pages 17 – 20	
3.2.5	L550	Discovery Sport	Pages 21 – 24	
3.2.6	L560	Velar	Pages 25 - 28	

### 3.3 – Jaguar Weights & Dimensions

Section	Code	Model	Pages	
3.3.1	X152	F-Type	Pages 29 – 32	
3.3.2	X260	XF	Pages 33 – 36	
3.3.3	X351	XJ	Pages 37 – 41	
3.3.4	X760	XE	Pages 42 – 45	
3.3.5	X761	F-Pace	Pages 46 – 49	
3.3.6	X540	E-Pace	Pages 50 – 53	
3.3.7	X590	I-Pace	Pages 54 - 57	

# TQM CHAPTER 3 – WEIGHTS AND DIMENSIONS

## 3.1 - INTRODUCTION



### 3.1 Introduction

- **Source Data:** Dimensions/source data include the following; TOPIx, Vehicle Package Data, Weight & Model Database, extracted from suitable Model Year updates. *Data reviewed on 30/04/2019*
- The dimensions in this document reflect those of a JLR vehicle ready for distribution.
- Products are subject to changes; i.e. facelifts and Model Year changes that may alter weights & dimensions.
- All height dimensions are estimated/calculated for normal ride height (unless otherwise stated).
- Vehicles shown are the Model Years as stated
- When a vehicle is in transit mode, and has air suspension, it will lower in height by circa 40-50mm from ride height, when the engine is turned off.
- Some vehicles will have wheel protection fitted which protrudes circa 25mm from tyre side-wall.
- Weight ranges shown are calculated as follows: *Base Curb Mass + 50% Options + Track Fill Fuel*, from various trim level specifications
- All dimension data is shown in metric, conversion to Imperial → 1cm (10mm) = 0.39 inches

# TQM CHAPTER 3 – WEIGHTS AND DIMENSIONS

## 3.2.1 – RANGE ROVER (L405)



Range Rover (L405)

## 3.2.1 – RANGE ROVER (L405)

### Weights & Dimensions Overview



L405 - New Range Rover		**Length (Excl. number plate plinth)	**Max Width - Mirrors Folded	**Max Height*	**Track (Max)		**Overhang		Foot Print (m <sup>2</sup> )	Cube (m <sup>3</sup> )	Approach Angle	Departure Angle	*Weight Range
		(mm)	(mm)	(mm)	Front	Rear	Front	Rear					(Kgs)
					(mm)	(mm)	(mm)	(mm)					
<b>RANGE ROVER</b>													
Standard ICE	Air Suspension	5000	2073	1869	1693	1685	883	1195	10.37	19.37	25.5°	24.5°	2408 - 2701
PHEV / MHEV	Air Suspension	5000	2073	1869	1693	1685	883	1195	10.37	19.37	25.5°	24.5°	2386 - 2744
<b>RANGE ROVER LWB</b>													
Standard ICE	Air Suspension	5200	2073	1868	1693	1685	883	1195	10.78	20.14	25.5°	24.5°	2498 - 2767
PHEV / MHEV	Air Suspension	5200	2073	1868	1693	1685	883	1195	10.78	20.14	25.5°	24.5°	2515 - 2784

- Products are subject to changes i.e. facelifts and MY changes.
- Max height is the maximum vehicle height, including all hardware and trim (roof rails, antennae etc.) at normal ride height
- Towing eyes may add c.40mm to length of vehicle at both front and rear where fitted

1 – ICE = Internal Combustion Engine (diesel & petrol)

2 – PHEV = Plug-in Hybrid Electric Vehicle

3 – MHEV = Mild Hybrid Electric Vehicle

\*Source Data - Weight & Measures Model Loading Chart

– Weight range is a range for all model variants unless otherwise stated, quoting **Shipping Weight** = Base Curb Mass + 50% Options + Track-fill Fuel

\*\*Source Data for Dimensions - Vehicle Packaging/TOPIx/Technical Data Sheets

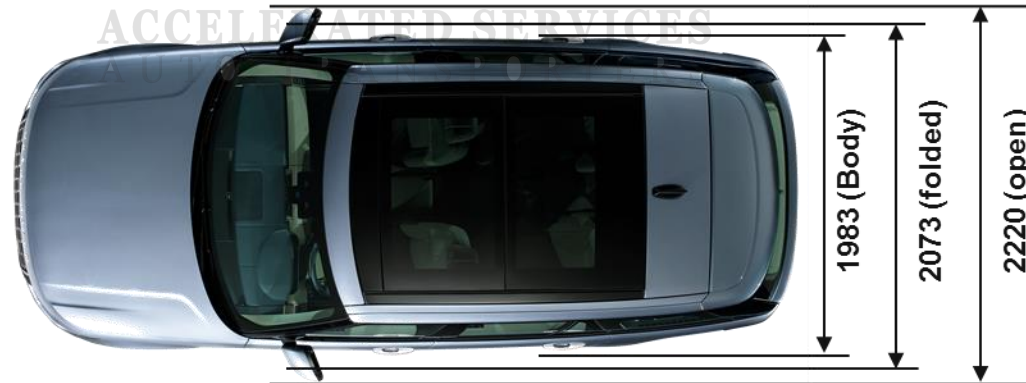
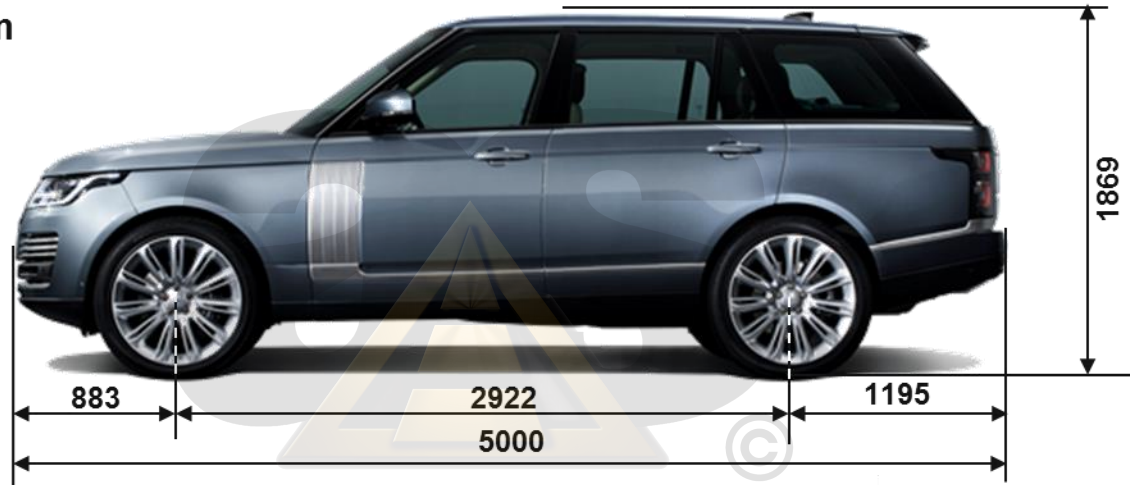
*Dimensions may deviate from above with +/- tolerances incorporated into materials and build spec.*

### 3.2.1 – RANGE ROVER (L405)

#### Plan & Side Views (SWB)



Sizes shown in mm

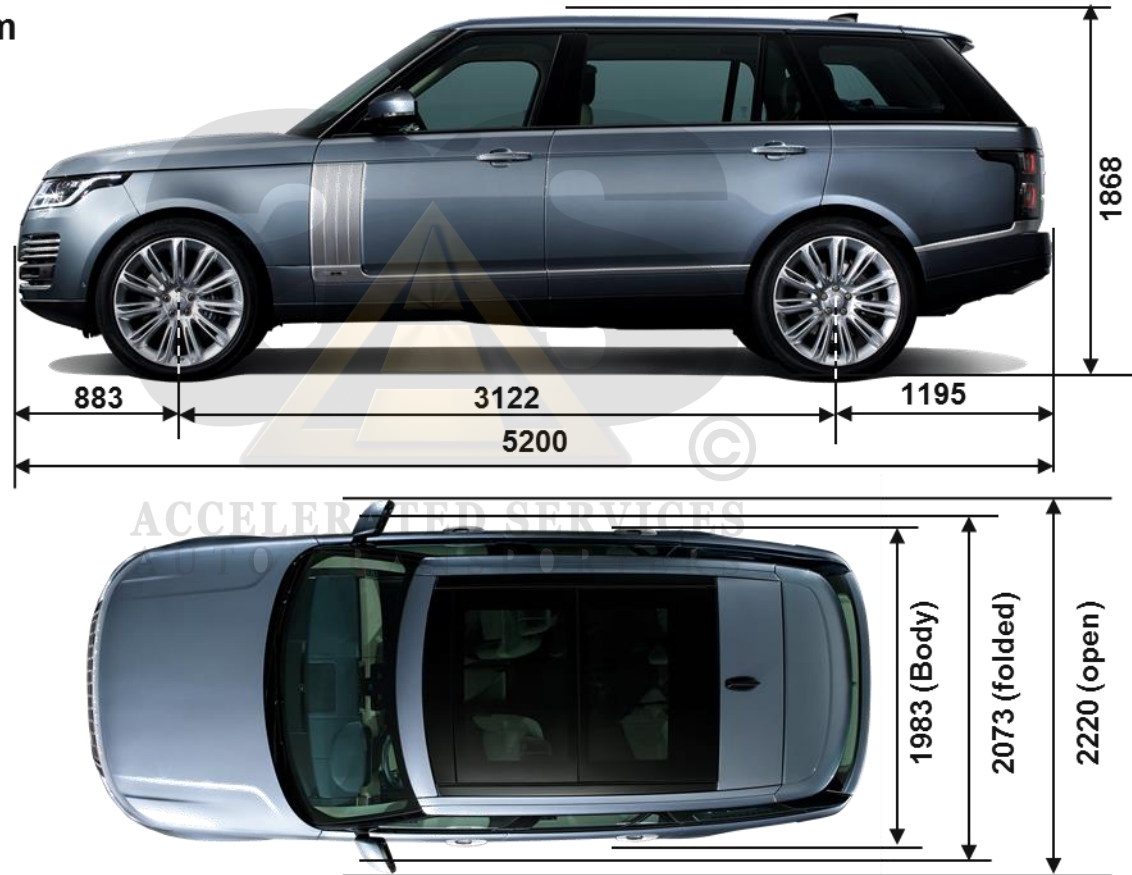


### 3.2.1 – RANGE ROVER (L405)

#### Plan & Side Views (LWB)



Sizes shown in mm





## 3.2.1 – RANGE ROVER (L405)

### Front & Rear Views



Sizes shown in mm



# TQM CHAPTER 3 – WEIGHTS AND DIMENSIONS

## 3.2.2 – RANGE ROVER SPORT (L494)



**Range Rover Sport (L494)**



## 3.2.2 – RANGE ROVER SPORT (L494)

### Weights & Dimensions Overview



L494 - New Range Rover Sport		**Length (Excl. number plate plinth)	**Max Width - Mirrors Folded	**Max Height*	**Track (Max)		**Overhang		Foot Print (m <sup>2</sup> )	Cube (m <sup>3</sup> )	Approach Angle	Departure Angle	*Weight Range
		(mm)	(mm)	(mm)	Front	Rear	Front	Rear					(Kgs)
		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)					(mm)
RANGE ROVER SPORT													
Standard ICE	Air Suspension	4879	2073	1803	1692	1686	879	1077	10.11	18.24	26°	26.2°	2208 - 2614
	Coil Suspension			1812	1689	1684				18.33	26.3°	26.8°	
PHEV / MHEV	Air Suspension	4879	2073	1803	1692	1686	879	1077	10.11	18.24	26°	26.2°	2558 - 2614
	Coil Suspension			1812	1689	1684				18.33	26.3°	26.8°	

- Products are subject to changes i.e. facelifts and MY changes.
- Max height is the maximum vehicle height, including all hardware and trim (roof rails, antennae etc.) at normal ride height
- Towing eyes may add c.40mm to length of vehicle at both front and rear where fitted

1 – ICE = Internal Combustion Engine (diesel & petrol)

2 – PHEV = Plug-in Hybrid Electric Vehicle

3 – MHEV = Mild Hybrid Electric Vehicle

\*Source Data - Weight & Measures Model Loading Chart

– Weight range is a range for all model variants unless otherwise stated, quoting **Shipping Weight** = Base Curb Mass + 50% Options + Track-fill Fuel

\*\*Source Data for Dimensions - Vehicle Packaging/TOPIx/Technical Data Sheets

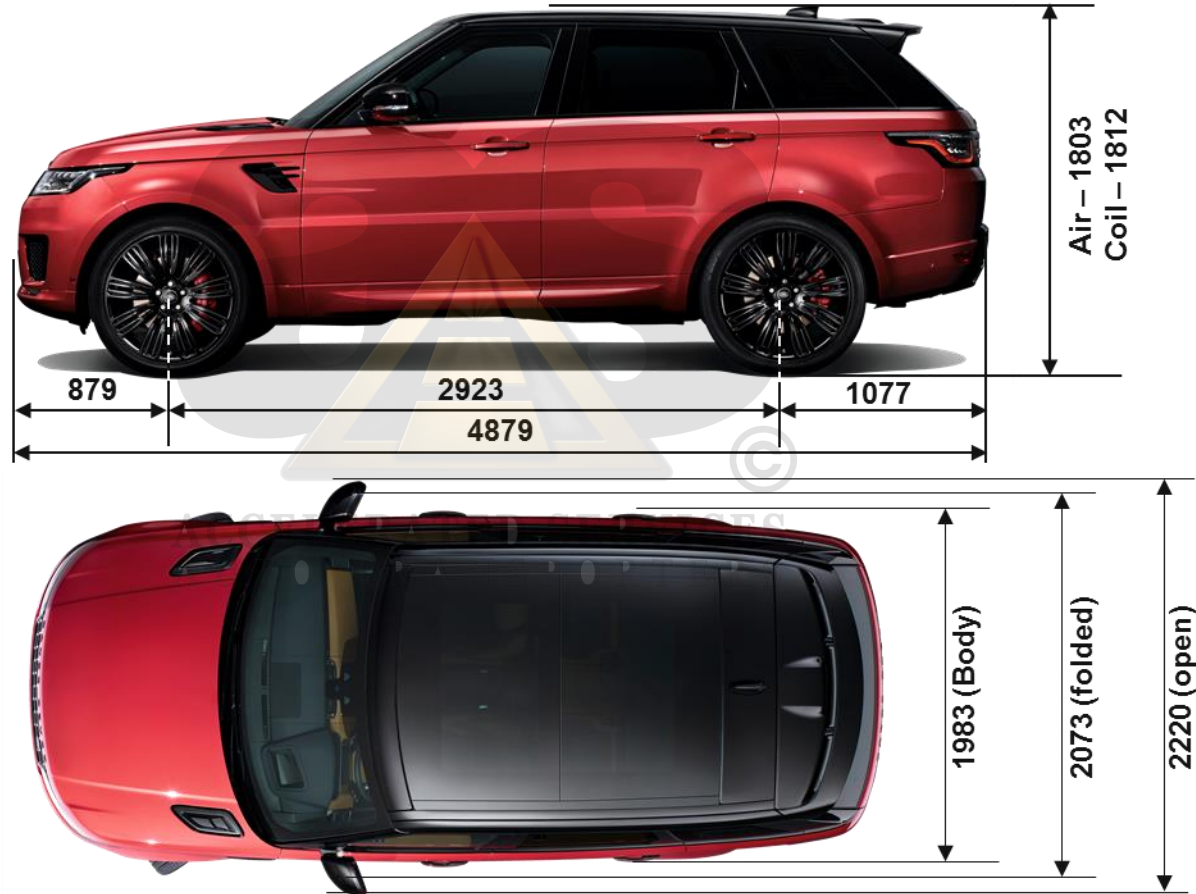
*Dimensions may deviate from above with +/- tolerances incorporated into materials and build spec.*

## 3.2.2 – RANGE ROVER SPORT (L494)

### Plan & Side Views



Sizes shown in mm



## 3.2.2 – RANGE ROVER SPORT (L494)

### Front & Rear Views



# TQM CHAPTER 3 – WEIGHTS AND DIMENSIONS

## 3.2.3 – DISCOVERY (L462)



Land Rover Discovery (L462)

### 3.2.3 – LAND ROVER DISCOVERY (L462)

## Weights & Dimensions Overview



L462 - Discovery		**Length (Excl. number plate plinth)	**Max Width - Mirrors Folded	**Max Height*	**Track (Max)		**Overhang		Foot Print (m <sup>2</sup> )	Cube (m <sup>3</sup> )	Approach Angle	Departure Angle	*Weight Range (Kgs)
		(mm)	(mm)	(mm)	Front	Rear	Front	Rear					
		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)					
DISCOVERY													
Standard ICE	Air Suspension	4956	2073	1888	1692	1687	858	1175	10.27	19.40	26°	24.8°	2200 - 2514
	Coil Suspension	4956	2073	1909	1689	1685	858	1176	10.27	19.61	26.3°	25.9°	

- Products are subject to changes i.e. facelifts and MY changes.
- Max height is the maximum vehicle height, including all hardware and trim (roof rails, antennae etc.) at normal ride height
- Towing eyes may add c.40mm to length of vehicle at both front and rear where fitted

<sup>1</sup> – ICE = Internal Combustion Engine (diesel & petrol)

\*Source Data - Weight & Measures Model Loading Chart

– Weight range is a range for all model variants unless otherwise stated, quoting **Shipping Weight** = Base Curb Mass + 50% Options + Track-fill Fuel

\*\*Source Data for Dimensions - Vehicle Packaging/TOPIx/Technical Data Sheets

*Dimensions may deviate from above with +/- tolerances incorporated into materials and build spec.*

### 3.2.3 – LAND ROVER DISCOVERY (L462)

#### Plan & Side Views



*(Sizes Shown in mm)*





### 3.2.3 – LAND ROVER DISCOVERY (L462)

#### Front & Rear Views



*All sizes shown in mm*



# TQM CHAPTER 3 – WEIGHTS AND DIMENSIONS

## 3.2.4 – NEW RANGE ROVER EVOQUE (L551)



New Range Rover Evoque (L551) – 19MY

## 3.2.4 – NEW RANGE ROVER EVOQUE (L551)

### Weights & Dimensions Overview



L551 - New Evoque	**Length (Excl. number plate plinth)	**Max Width - Mirrors Folded	**Max Height*	**Track (Max)		**Overhang		Foot Print (m <sup>2</sup> )	Cube (m <sup>3</sup> )	Approach Angle	Departure Angle	*Weight Range (Kgs)
	(mm)	(mm)	(mm)	Front (mm)	Rear (mm)	Front (mm)	Rear (mm)					
Standard ICE	4371	1996	1633	1626	1632	880	810	8.72	14.25	25°	30.6°	1708 - 1899
MHEV	4371	1996	1633	1626	1632	880	810	8.72	14.25	25°	30.6°	1709 - 1899

- Products are subject to changes i.e. facelifts and MY changes.
- Max height is the maximum vehicle height, including all hardware and trim (roof rails, antennae etc.) at normal ride height
- Towing eyes may add c.70-90mm to length of vehicle at both front and rear where fitted

<sup>1</sup> – ICE = Internal Combustion Engine (diesel & petrol)

<sup>2</sup> – MHEV = Mild Hybrid Electric Vehicle

\*Source Data - Weight & Measures Model Loading Chart

– Weight range is a range for all model variants unless otherwise stated, quoting **Shipping Weight** = Base Curb Mass + 50% Options + Track-fill Fuel

\*\*Source Data for Dimensions - Vehicle Packaging/TOPIx/Technical Data Sheets

Dimensions may deviate from above with +/- tolerances incorporated into materials and build spec.

### L538 Evoque dimensions included below for run-out period

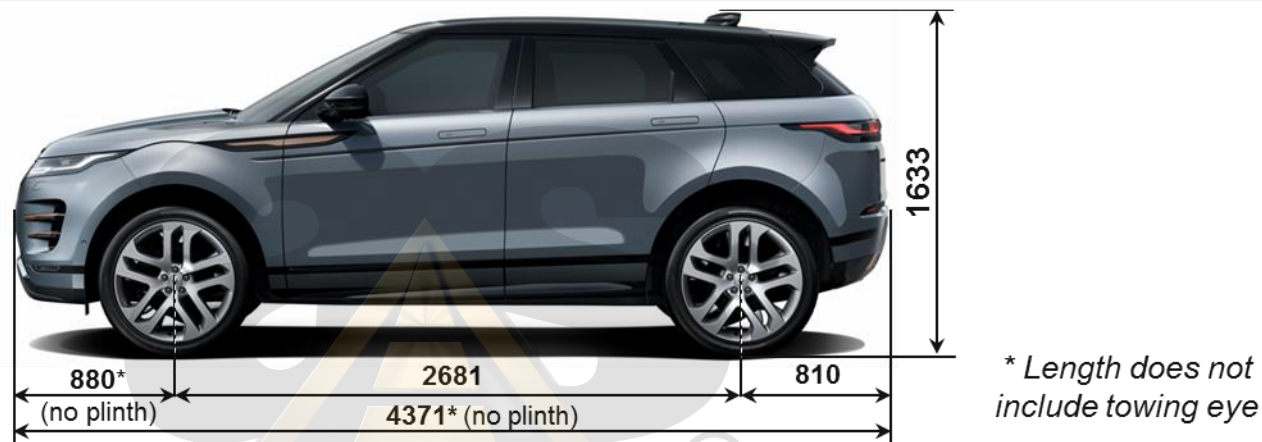
L538 - Range Rover Evoque		Length*	Max Width*	Max Height*	Track (Max)*		Overhang*		Foot Print (m <sup>2</sup> )	Cube (m <sup>3</sup> )	Approach Angle*	Departure Angle*	Weight Range** (Kgs)
		(Excl. NPP <sup>1</sup> ) (mm)	(Mirrors Folded) (mm)	(mm)	Front (mm)	Rear (mm)	Front (mm)	Rear (mm)					
<b>EVOQUE 5 DOOR</b>													
Standard ICE	Coil Suspension	4360	1985	1660	1621	1629	910	805	8.65	14.37	23.2°	33°	1705 - 1936
<b>EVOQUE CONVERTIBLE (L538C)</b>													
Standard ICE	Coil Suspension	4360	1980	1609	1621	1629	905	805	8.63	13.89	25°	31°	2007 - 2109

## 3.2.4 – NEW RANGE ROVER EVOQUE (L551)

### Plan & Side Views



*All dimensions in mm*



### 3.2.4 – NEW RANGE ROVER EVOQUE (L551)

#### Front & Rear Views



*All dimensions in mm*





# TQM CHAPTER 3 – WEIGHTS AND DIMENSIONS

## 3.2.5 – DISCOVERY SPORT (L550)



Discovery Sport (L550)



## 3.2.5 – DISCOVERY SPORT (L550)

### Weights & Dimensions Overview



L550 - Discovery Sport	**Length (Excl. number plate plinth)	**Max Width - Mirrors Folded	**Max Height*	**Track (Max)		**Overhang		Foot Print (m <sup>2</sup> )	Cube (m <sup>3</sup> )	Approach Angle	Departure Angle	*Weight Range (Kgs)	
	(mm)	(mm)	(mm)	Front	Rear	Front	Rear						
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)						
DISCOVERY SPORT													
Standard ICE	Coil Suspension	4597	2069	1727	1636	1643	901	955	9.51	16.43	24°	30°	1818 - 1935

- Products are subject to changes i.e. facelifts and MY changes.
- Max height is the maximum vehicle height, including all hardware and trim (roof rails, antennae etc.) at normal ride height
- Towing eyes may add c.40mm to length of vehicle at both front and rear where fitted

1 – ICE = Internal Combustion Engine (diesel & petrol)

\*Source Data - Weight & Measures Model Loading Chart

– Weight range is a range for all model variants unless otherwise stated, quoting **Shipping Weight** = Base Curb Mass + 50% Options + Track-fill Fuel

\*\*Source Data for Dimensions - Vehicle Packaging/TOPIx/Technical Data Sheets

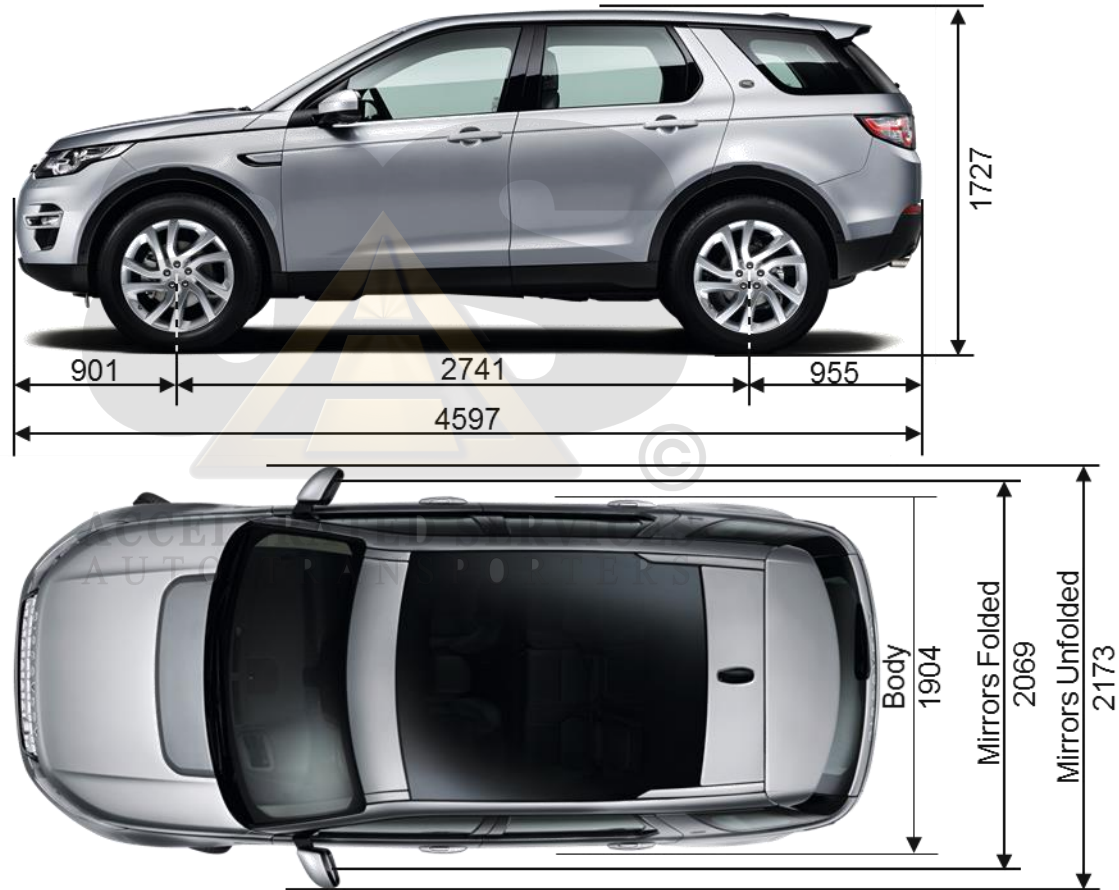
*Dimensions may deviate from above with +/- tolerances incorporated into materials and build spec.*

## 3.2.5 – DISCOVERY SPORT (L550)

### Plan & Side Views



*(Sizes Shown in mm)*



## 3.2.5 – DISCOVERY SPORT (L550)

### Front & Rear Views



*(Sizes Shown in mm)*



# TQM CHAPTER 3 – WEIGHTS AND DIMENSIONS

## 3.2.6 – RANGE ROVER VELAR (L560)



Range Rover Velar (L560)

## 3.2.5 – RANGE ROVER VELAR (L560)

### Weights & Dimensions Overview



L560 - Range Rover Velar		**Length (Excl. number plate plinth)	**Max Width - Mirrors Folded	**Max Height*	**Track (Max)		**Overhang		Foot Print (m <sup>2</sup> )	Cube (m <sup>3</sup> )	Approach Angle	Departure Angle	*Weight Range (Kgs)
		(mm)	(mm)	(mm)	Front (mm)	Rear (mm)	Front (mm)	Rear (mm)					
		RANGE ROVER VELAR											
Standard ICE	Air Suspension	4797	2041	1677	1644	1663	834	1089	9.79	16.42	24.2°	26.8°	1925 - 2142
	Coil Suspension	4797	2041	1685	1640	1657	834	1089	9.79	16.50	25.3°	27.3°	

- Products are subject to changes i.e. facelifts and MY changes.
- Max height is the maximum vehicle height, including all hardware and trim (roof rails, antennae etc.) at normal ride height
- Towing eyes may add c.40mm to length of vehicle at both front and rear where fitted

<sup>1</sup> – ICE = Internal Combustion Engine (diesel & petrol)

\*Source Data - Weight & Measures Model Loading Chart

– Weight range is a range for all model variants unless otherwise stated, quoting **Shipping Weight** = Base Curb Mass + 50% Options + Track-fill Fuel

\*\*Source Data for Dimensions - Vehicle Packaging/TOPIx/Technical Data Sheets

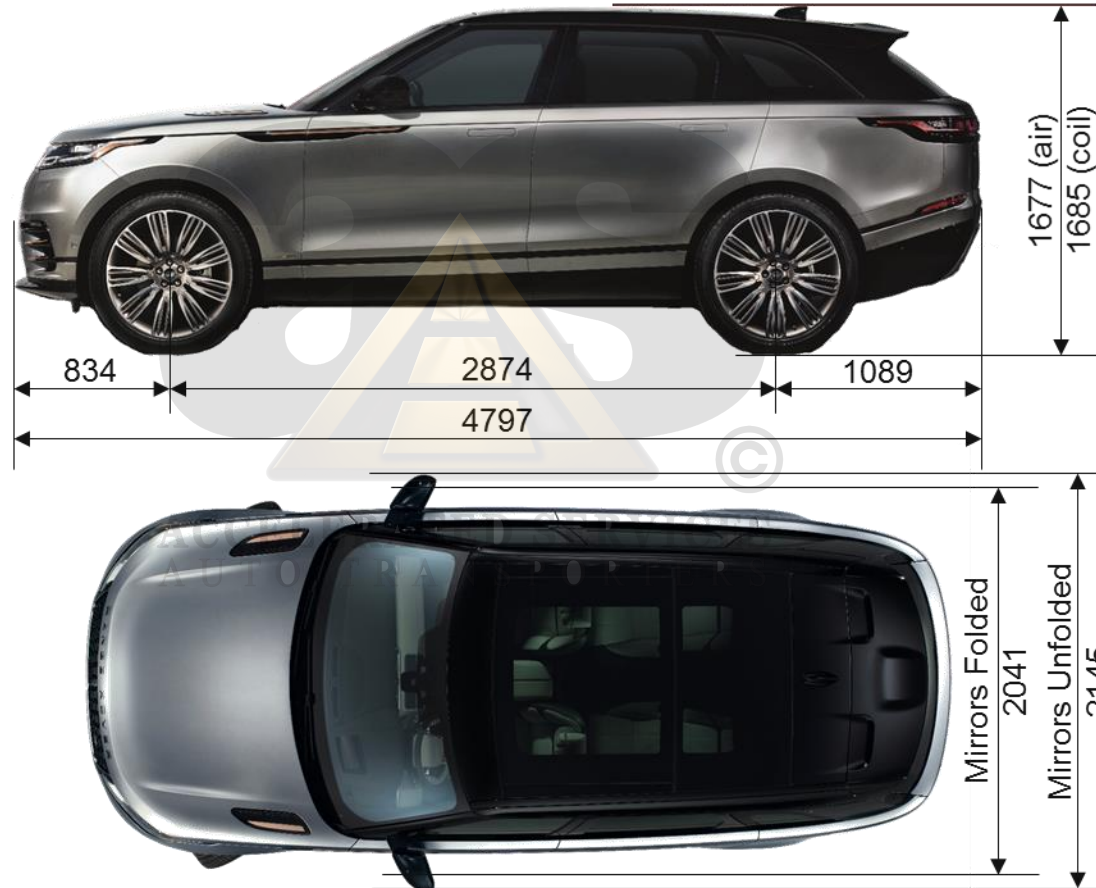
*Dimensions may deviate from above with +/- tolerances incorporated into materials and build spec.*

### 3.2.5 – RANGE ROVER VELAR (L560)

#### Plan & Side Views



*(Sizes Shown in mm)*





### 3.2.5 – RANGE ROVER VELAR (L560)

#### Front & Rear Views



*(Sizes Shown in mm)*



# TQM CHAPTER 3 – WEIGHTS AND DIMENSIONS

## 3.3.1 – Jaguar F-Type (X152)



ACCELERATED SOLUTIONS  
AUTO TRANSPORTERS

### Jaguar F-Type (X152)

## 3.3.1 – JAGUAR F-TYPE (X152)

### Weights & Dimensions Overview



X152 - F-Type	**Length (Excl. number plate plinth) (mm)	Max Width* (Body) (mm)	**Max Width - Mirrors Folded (mm)	**Max Height* (mm)	**Track (Max)		**Overhang		Foot Print (m <sup>2</sup> )	Cube (m <sup>3</sup> )	Approach Angle	Departure Angle	*Weight Range (Kgs)
					Front (mm)	Rear (mm)	Front (mm)	Rear (mm)					
<b>F-TYPE COUPÉ</b>													
Standard ICE	4470	1923	1885	1311	1597	1649	934	914	8.60	11.27	11.3°	17.9°	1613 - 1829
<b>F-TYPE CONVERTIBLE</b>													
Standard ICE	4470	1923	1885	1308	1597	1649	934	914	8.60	11.24	11.3°	17.9°	1623 - 1841

- Products are subject to changes i.e. facelifts and MY changes.
- Max height is the maximum vehicle height, including all hardware and trim (roof rails, antennae etc.) at normal ride height
- Towing eyes may add c.40mm to length of vehicle at both front and rear where fitted

<sup>1</sup> – ICE = Internal Combustion Engine (diesel & petrol)

\*Source Data - Weight & Measures Model Loading Chart

– Weight range is a range for all model variants unless otherwise stated, quoting **Shipping Weight** = Base Curb Mass + 50% Options + Track-fill Fuel

\*\*Source Data for Dimensions - Vehicle Packaging/TOPIx/Technical Data Sheets

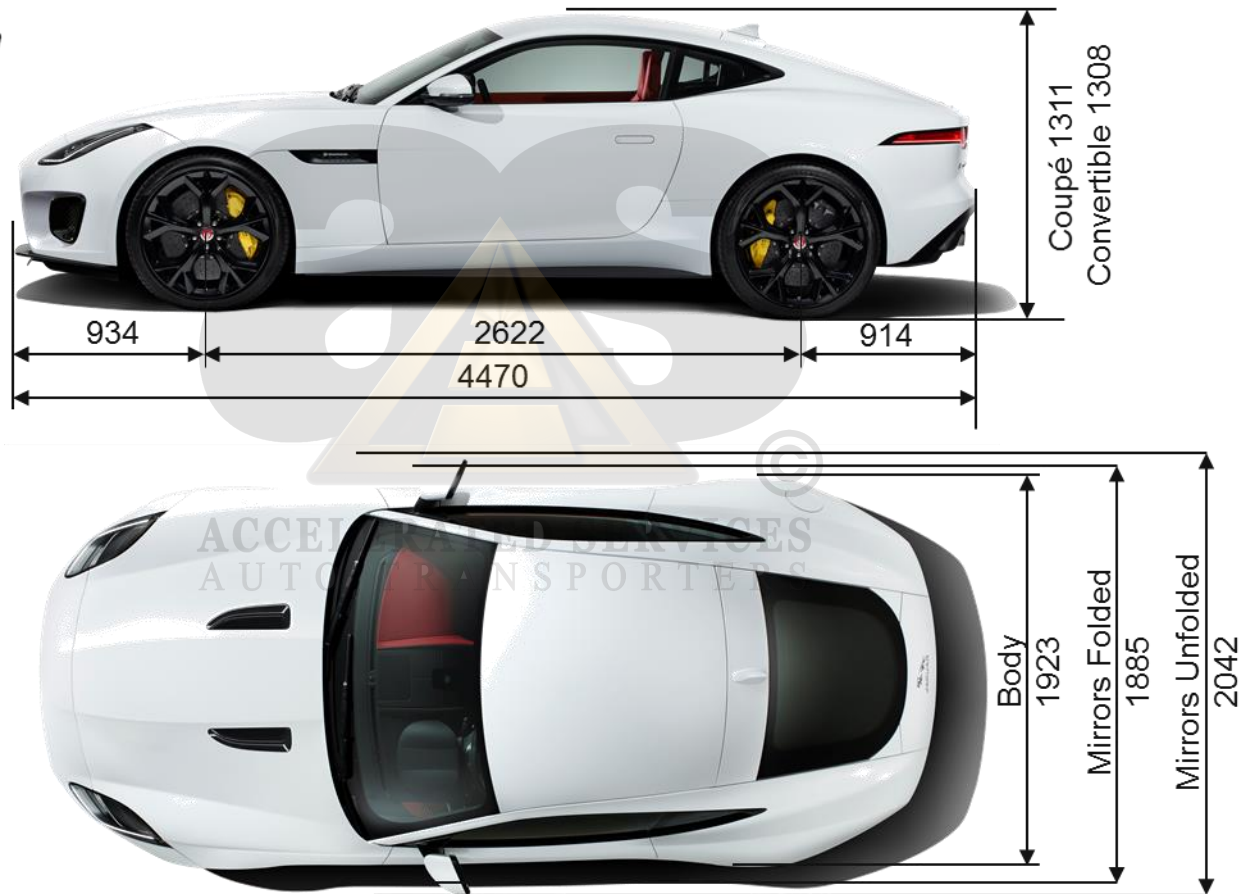
*Dimensions may deviate from above with +/- tolerances incorporated into materials and build spec.*

### 3.3.1 – JAGUAR F-TYPE (X152)

#### Plan & Side Views



Sizes shown in mm



### 3.3.1 – JAGUAR F-TYPE (X152)

#### Front & Rear Views



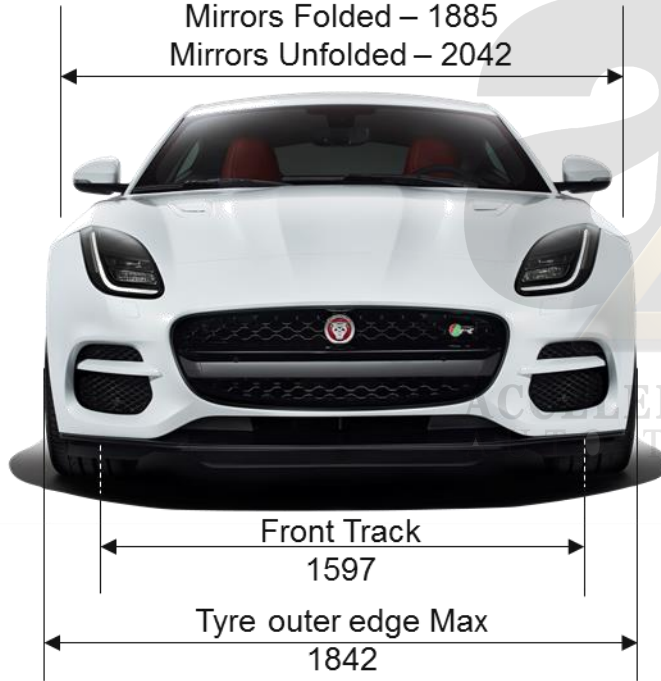
*Sizes shown in mm*

Vehicle Widths

Body – 1923

Mirrors Folded – 1885

Mirrors Unfolded – 2042





# TQM CHAPTER 3 – WEIGHTS AND DIMENSIONS

## 3.3.2 – Jaguar XF (X260)



Jaguar XF (X260)



## 3.3.2 – JAGUAR XF (X260)

### Weights & Dimensions Overview



X260 - XF	**Length (Excl. number plate plinth)	**Max Width - Mirrors Folded	**Max Height*	**Track (Max)		**Overhang		Foot Print (m <sup>2</sup> )	Cube (m <sup>3</sup> )	Approach Angle	Departure Angle	*Weight Range (Kgs)
	(mm)	(mm)	(mm)	Front	Rear	Front	Rear					
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)					
<b>SWB</b>												
Standard ICE	4954	1982	1457	1602	1605	839	1155	9.82	14.31	11.1°	13.1°	1668 - 1936
<b>LWB (China Market Only)</b>												
Standard ICE	5080	1982	1456	1602	1605	839	1155	10.07	14.66	11.1°	13.1°	1771 - 1885
<b>Sportbrake</b>												
Standard ICE	4955	1982	1494	1602	1604	839	1156	9.82	14.67	11.4°	15.2°	1739 - 1940

- Products are subject to changes i.e. facelifts and MY changes.
- Max height is the maximum vehicle height, including all hardware and trim (roof rails, antennae etc.) at normal ride height
- Towing eyes may add c.40mm to length of vehicle at both front and rear where fitted

<sup>1</sup> – ICE = Internal Combustion Engine (diesel & petrol)

\*Source Data - Weight & Measures Model Loading Chart

– Weight range is a range for all model variants unless otherwise stated, quoting **Shipping Weight** = Base Curb Mass + 50% Options + Track-fill Fuel

\*\*Source Data for Dimensions - Vehicle Packaging/TOPIx/Technical Data Sheets

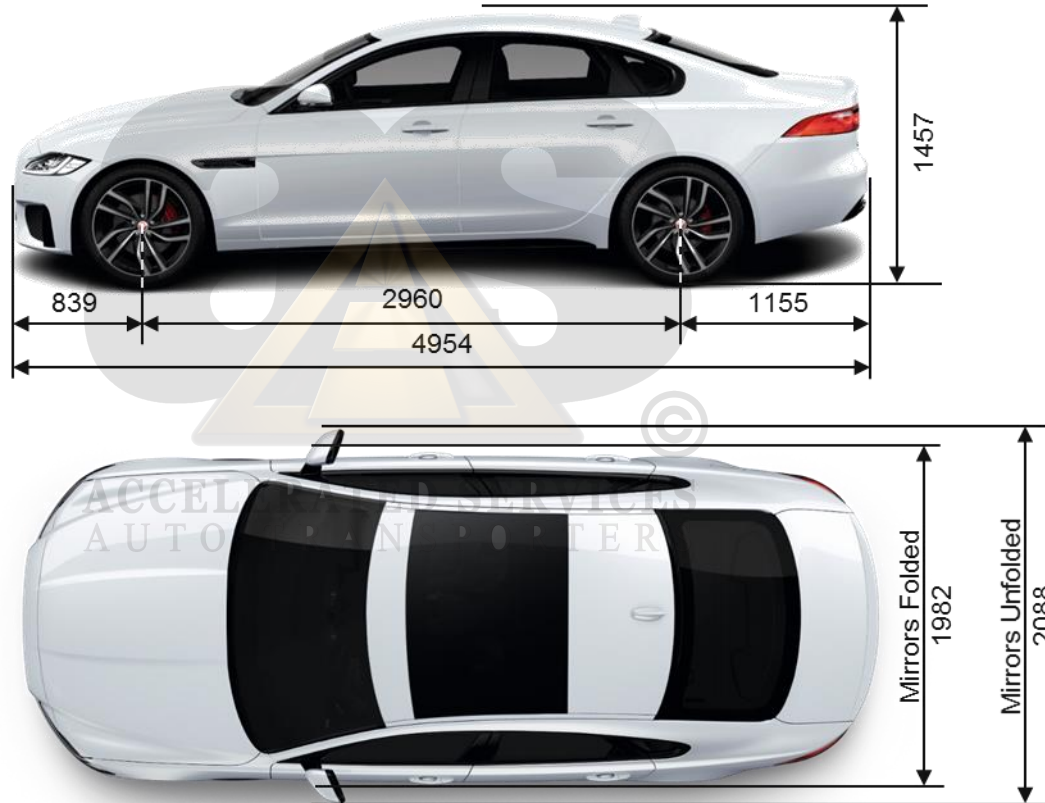
*Dimensions may deviate from above with +/- tolerances incorporated into materials and build spec.*

## 3.3.2 – JAGUAR XF (X260)

### Plan & Side Views



*(Sizes Shown in mm)*

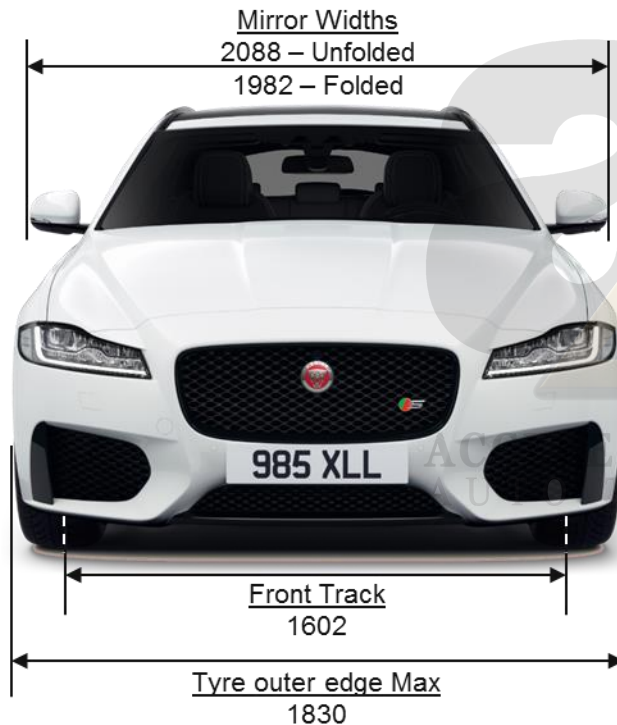


## 3.3.2 – JAGUAR XF (X260)

### Front & Rear Views



(Sizes Shown in mm)



# TQM CHAPTER 3 – WEIGHTS AND DIMENSIONS

## 3.3.3 – Jaguar XJ (X351)



Jaguar XJ (X351)

### 3.3.3 – JAGUAR XJ (X351)

## Weights & Dimensions Overview



X351 - XJ	**Length (Excl. number plate plinth)	**Max Width - Mirrors Folded	**Max Height*	**Track (Max)		**Overhang		Foot Print (m <sup>2</sup> )	Cube (m <sup>3</sup> )	Approach Angle	Departure Angle	*Weight Range (Kgs)
	(mm)	(mm)	(mm)	Front (mm)	Rear (mm)	Front (mm)	Rear (mm)					
XJ SWB												
Standard ICE	5130	1950	1460	1626	1604	890	1208	10.00	14.61	12.1°	15.2°	1813 - 1950
XJ LWB												
Standard ICE	5255	1950	1460	1626	1604	890	1208	10.25	14.96	12.1°	15.2°	1987 - 2018

- Products are subject to changes i.e. facelifts and MY changes.
- Max height is the maximum vehicle height, including all hardware and trim (roof rails, antennae etc.) at normal ride height
- Towing eyes may add c.40mm to length of vehicle at both front and rear where fitted

<sup>1</sup> – ICE = Internal Combustion Engine (diesel & petrol)

\*Source Data - Weight & Measures Model Loading Chart

– Weight range is a range for all model variants unless otherwise stated, quoting **Shipping Weight** = Base Curb Mass + 50% Options + Track-fill Fuel

\*\*Source Data for Dimensions - Vehicle Packaging/TOPIx/Technical Data Sheets

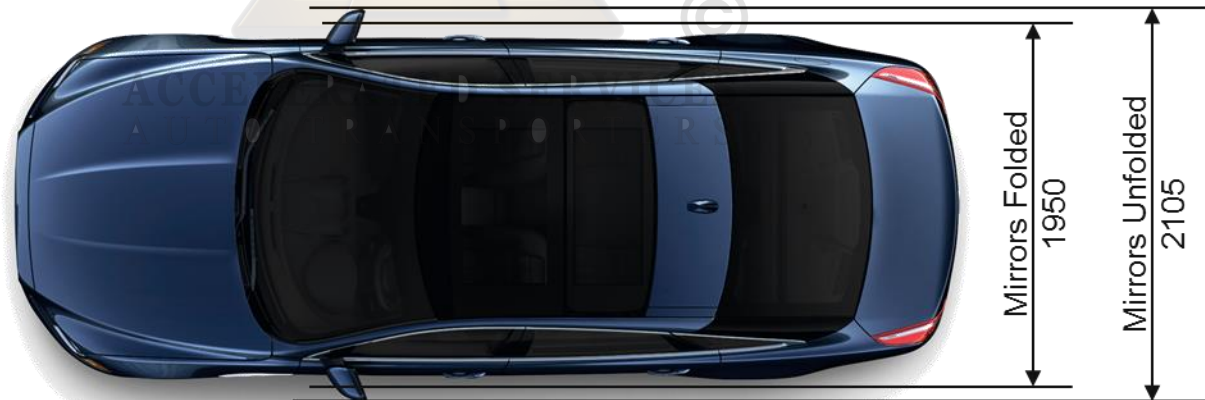
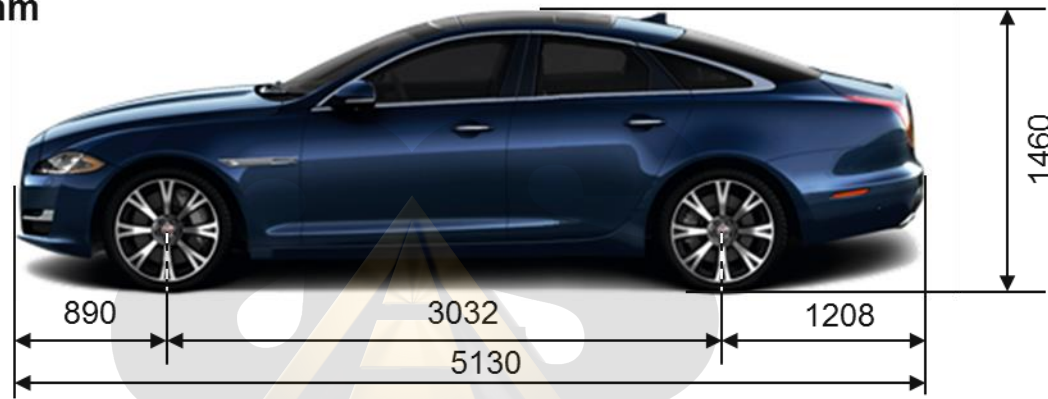
*Dimensions may deviate from above with +/- tolerances incorporated into materials and build spec.*

### 3.3.3 – JAGUAR XJ (X351)

#### Plan & Side Views (SWB)



All sizes shown in mm



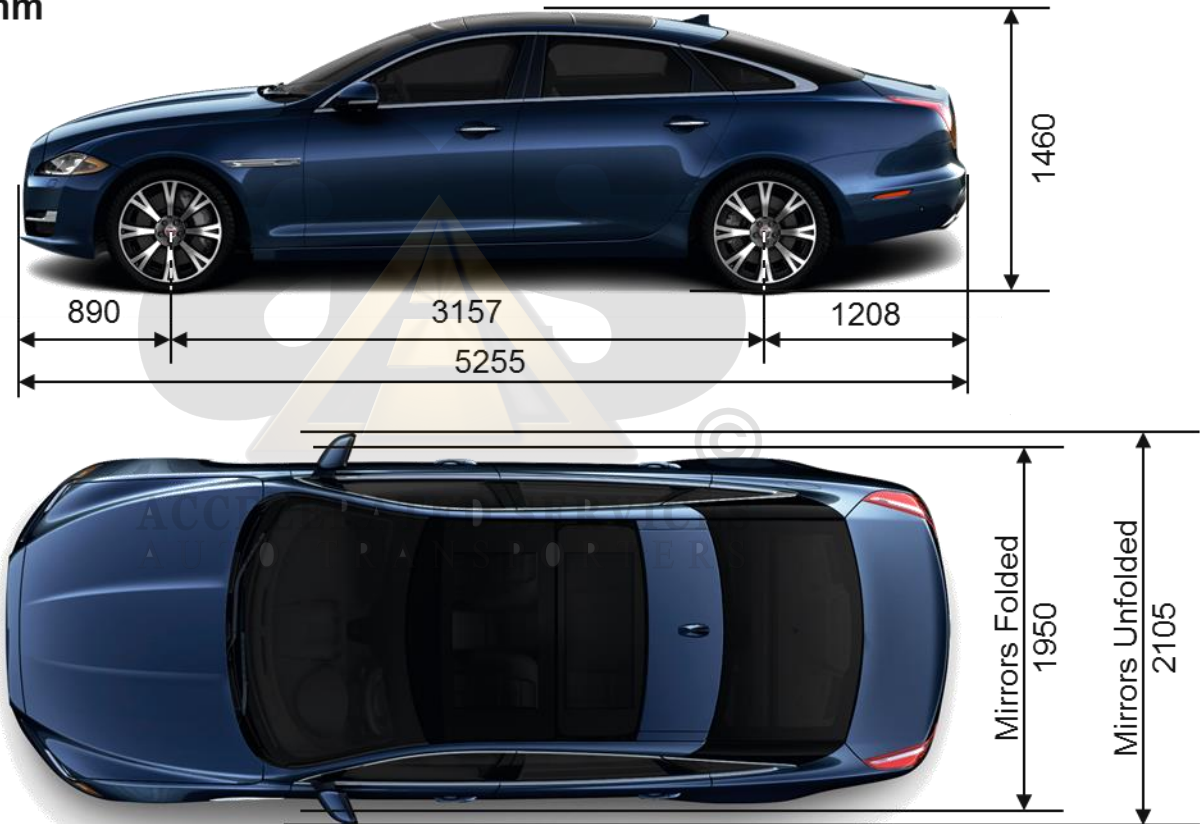


### 3.3.3 – JAGUAR XJ (X351)

#### Plan & Side Views (LWB)



All sizes shown in mm



### 3.3.3 – JAGUAR XJ (X351)

#### Front & Rear Views



All sizes shown in mm



# TQM CHAPTER 3 – WEIGHTS AND DIMENSIONS

## 3.3.4 – Jaguar XE (X760)



**Jaguar XE (X760)**

## 3.3.4 – JAGUAR XE (X760)

### Weights & Dimensions Overview



X760 - XE	**Length (Excl. number plate plinth)	**Max Width - Mirrors Folded	**Max Height*	**Track (Max)		**Overhang		Foot Print (m <sup>2</sup> )	Cube (m <sup>3</sup> )	Approach Angle	Departure Angle	*Weight Range (Kgs)
	(mm)	(mm)	(mm)	Front (mm)	Rear (mm)	Front (mm)	Rear (mm)					
	Standard ICE	4678	1967	1416	1602	1585	841					

- Products are subject to changes i.e. facelifts and MY changes.
- Max height is the maximum vehicle height, including all hardware and trim (roof rails, antennae etc.) at normal ride height
- Towing eyes may add c.40mm to length of vehicle at both front and rear where fitted

<sup>1</sup> – ICE = Internal Combustion Engine (diesel & petrol)

\*Source Data - Weight & Measures Model Loading Chart

– Weight range is a range for all model variants unless otherwise stated, quoting **Shipping Weight** = Base Curb Mass + 50% Options + Track-fill Fuel

\*\*Source Data for Dimensions - Vehicle Packaging/TOPIx/Technical Data Sheets

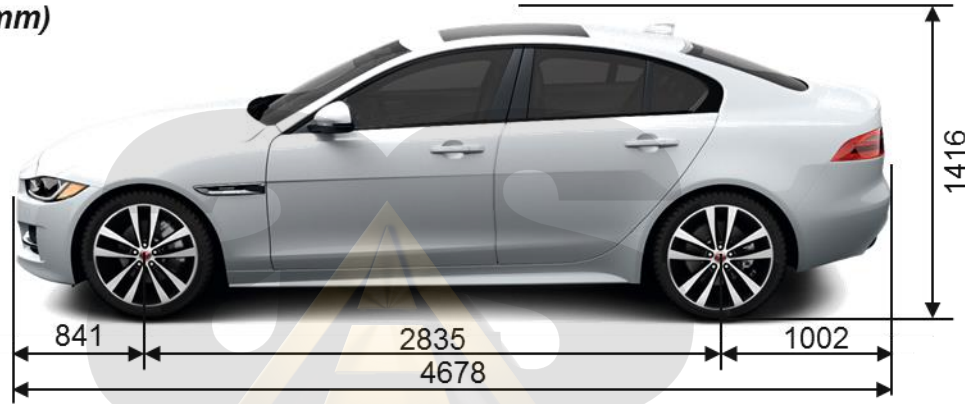
*Dimensions may deviate from above with +/- tolerances incorporated into materials and build spec.*

### 3.3.4 – JAGUAR XE (X760)

#### Plan & Side Views



*(Sizes Shown in mm)*

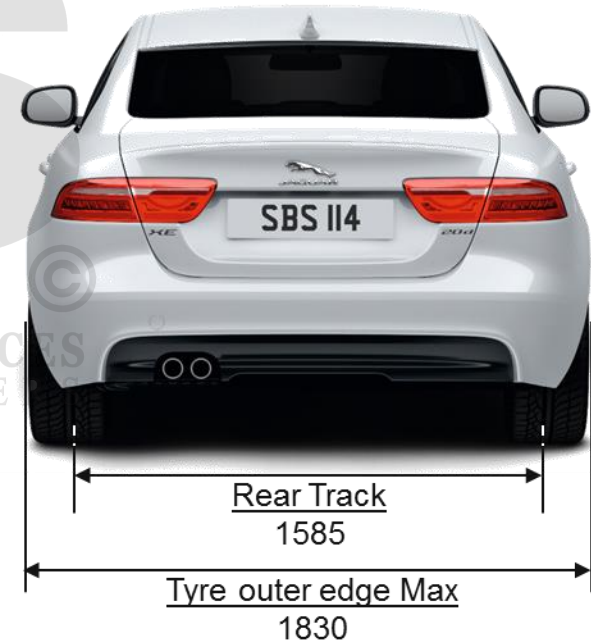
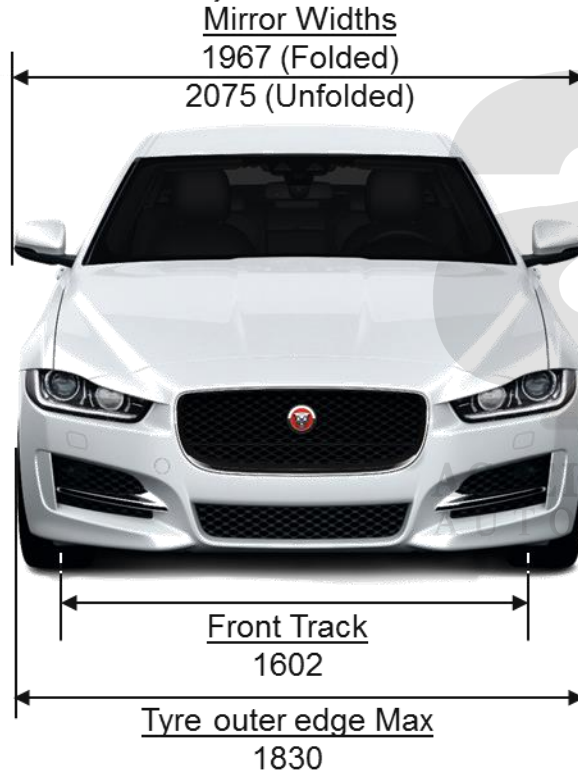


### 3.3.4 – JAGUAR XE (X760)

#### Front & Rear Views



*(Sizes Shown in mm)*





# TQM CHAPTER 3 – WEIGHTS AND DIMENSIONS

## 3.3.5 – Jaguar F-Pace (X761)



Jaguar F-Pace (X761)

## 3.3.5 – JAGUAR F-PACE (X761)

### Weights & Dimensions Overview



X761 - F-Pace	**Length (Excl. number plate plinth)	**Max Width - Mirrors Folded	**Max Height*	**Track (Max)		**Overhang		Foot Print (m <sup>2</sup> )	Cube (m <sup>3</sup> )	Approach Angle	Departure Angle	*Weight Range (Kgs)
	(mm)	(mm)	(mm)	Front	Rear	Front	Rear					
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)					
Standard ICE	4731	2071	1666	1641	1654	834	1023	9.80	16.32	21.9°	20.3°	1805 - 2082

- Products are subject to changes i.e. facelifts and MY changes.
- Max height is the maximum vehicle height, including all hardware and trim (roof rails, antennae etc.) at normal ride height
- Towing eyes may add c.40mm to length of vehicle at both front and rear where fitted

<sup>1</sup> – ICE = Internal Combustion Engine (diesel & petrol)

\*Source Data - Weight & Measures Model Loading Chart

– Weight range is a range for all model variants unless otherwise stated, quoting **Shipping Weight = Base Curb Mass + 50% Options + Track-fill Fuel**

\*\*Source Data for Dimensions - Vehicle Packaging/TOPIx/Technical Data Sheets

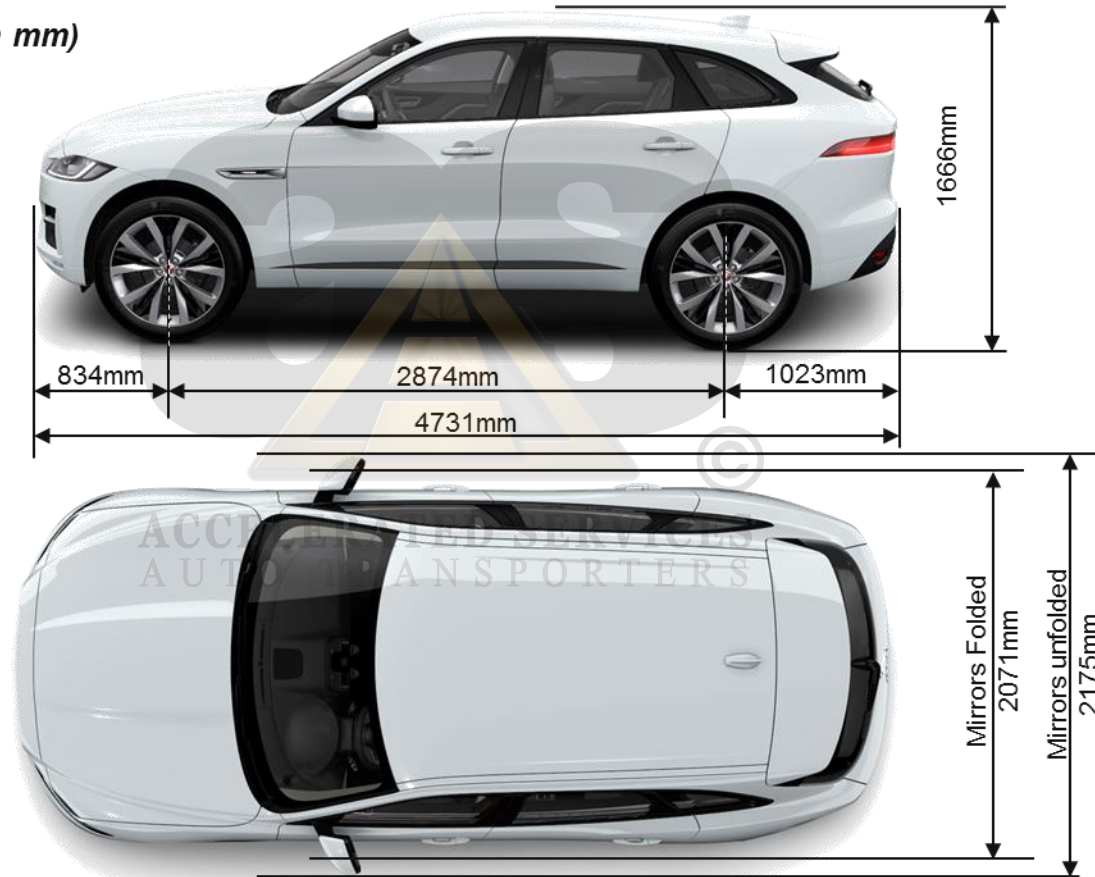
*Dimensions may deviate from above with +/- tolerances incorporated into materials and build spec.*

### 3.3.5 – JAGUAR F-PACE (X761)

#### Plan & Side Views



*(Sizes Shown in mm)*



### 3.3.5 – JAGUAR F-PACE (X761)

#### Front & Rear Views



*(Sizes Shown in mm)*



# TQM CHAPTER 3 – WEIGHTS AND DIMENSIONS

## 3.3.6 – Jaguar E-Pace (X540)



**Jaguar E-Pace (X540)**

### 3.3.6 – JAGUAR E-PACE (X540)

## Weights & Dimensions Overview



X540 - E-Pace	**Length (Excl. number plate plinth)	**Max Width - Mirrors Folded	**Max Height*	**Track (Max)		**Overhang		Foot Print  (m <sup>2</sup> )	Cube  (m <sup>3</sup> )	Approach Angle	Departure Angle	*Weight Range
	(mm)	(mm)	(mm)	Front  (mm)	Rear  (mm)	Front  (mm)	Rear  (mm)					(Kgs)
Standard ICE	4395	1984	1649	1635	1635	882	832	8.72	14.38	22.8°	29.4°	1794 - 1946

- Products are subject to changes i.e. facelifts and MY changes.
- Max height is the maximum vehicle height, including all hardware and trim (roof rails, antennae etc.) at normal ride height
- Towing eyes may add c.40mm to length of vehicle at both front and rear where fitted

<sup>1</sup> – ICE = Internal Combustion Engine (diesel & petrol)

\*Source Data - Weight & Measures Model Loading Chart

– Weight range is a range for all model variants unless otherwise stated, quoting **Shipping Weight** = Base Curb Mass + 50% Options + Track-fill Fuel

\*\*Source Data for Dimensions - Vehicle Packaging/TOPIx/Technical Data Sheets

*Dimensions may deviate from above with +/- tolerances incorporated into materials and build spec.*

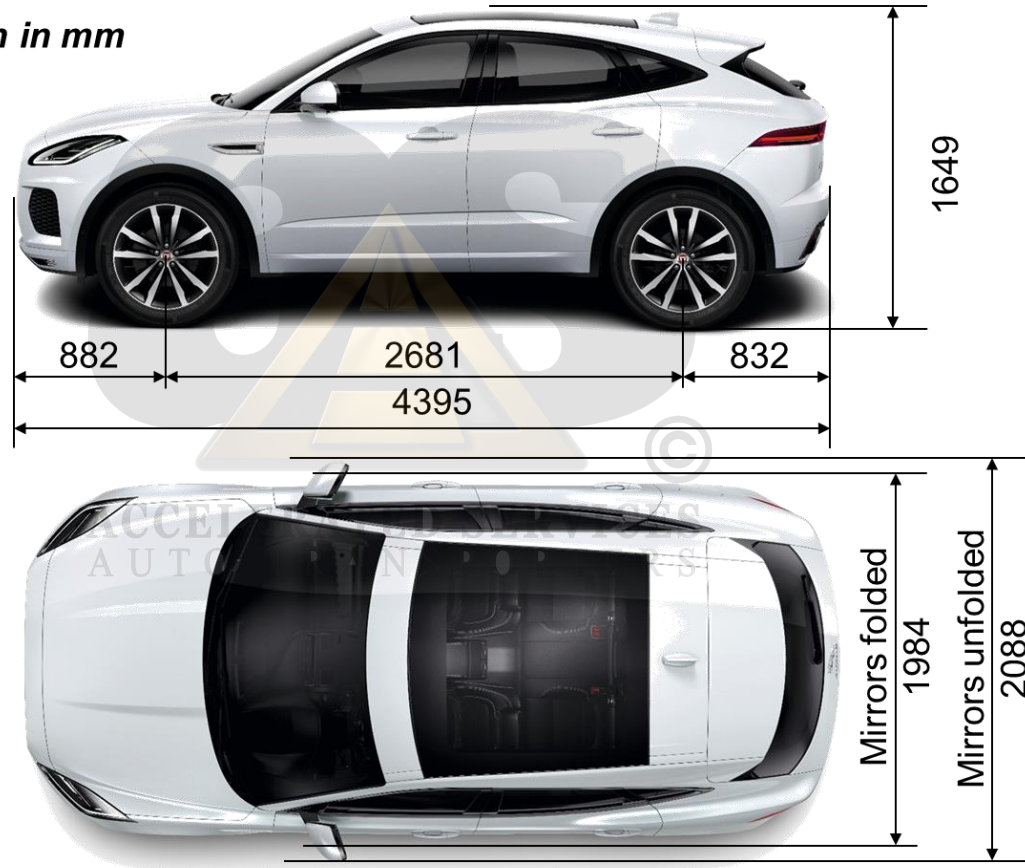


### 3.3.6 – JAGUAR E-PACE (X540)

#### Plan & Side Views



*All sizes shown in mm*



### 3.3.6 – JAGUAR E-PACE (X540)

#### Front & Rear Views



# TQM CHAPTER 3 - WEIGHTS AND DIMENSIONS

## 3.3.7 – Jaguar I-Pace (X590)



Jaguar I-Pace (X590)

### 3.3.7 – JAGUAR I-PACE (X590)

## Weights & Dimensions Overview



X590 - I-Pace		**Length (Excl. number plate plinth)	**Max Width - Mirrors Folded	**Max Height*	**Track (Max)		**Overhang		Foot Print (m <sup>2</sup> )	Cube (m <sup>3</sup> )	Approach Angle	Departure Angle	*Weight Range
		(mm)	(mm)	(mm)	Front (mm)	Rear (mm)	Front (mm)	Rear (mm)					(Kgs)
BEV	Air Suspension	4682	2011	1558	1643	1663	835	857	9.42	14.67	16°	16°	2207 -
	Coil Suspension	4682	2011	1565	1643	1663	835	857	9.42	14.74	19°	19°	2239

- N.B Products are subject to changes i.e. facelifts and MY changes.
- Max height is the maximum height, including all hardware and trim (roof rails, antennae etc.) at normal ride height
- Towing eyes may add c. 40mm to length of vehicle at both front and rear where fitted

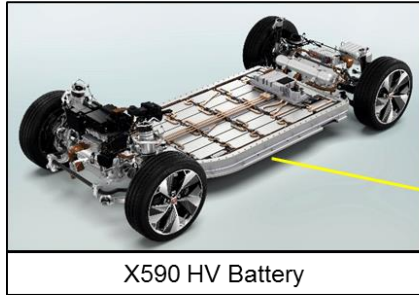
\*Source Data Weight & Measures Model Loading Chart  
 – Weight range is a range for all model variants unless otherwise stated, quoting

**Shipping Weight** = Base Curb Mass + 50% Options + Track-fill Fuel

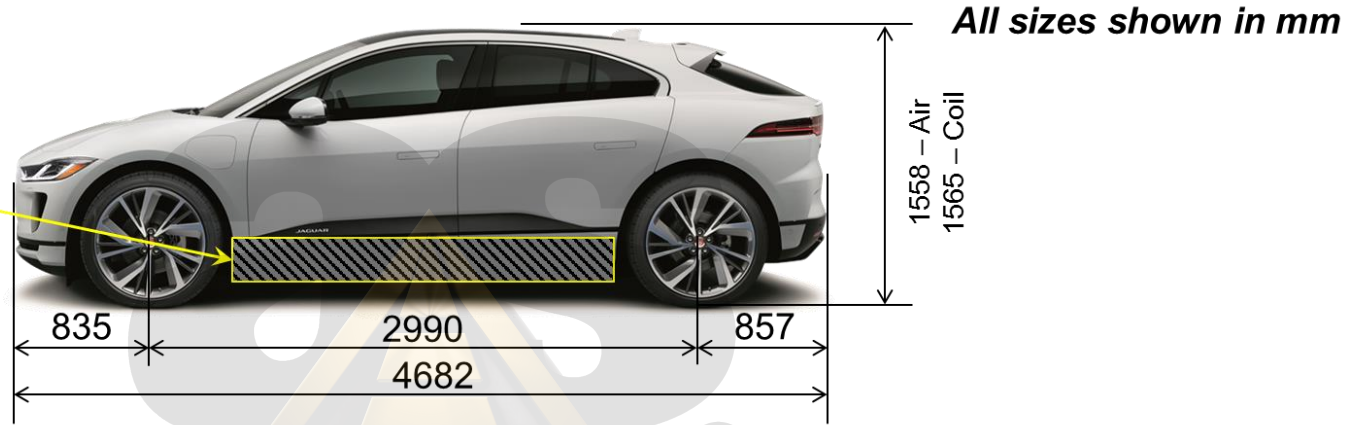
\*\*Source Data for Dimensions Vehicle Packaging/TOPIx/Technical Data Sheets

### 3.3.7 – JAGUAR I-PACE (X590)

#### Plan & Side Views



X590 HV Battery





### 3.3.7 – JAGUAR I-PACE (X590)

#### Front & Rear Views



Mirrors unfolded – 2139mm  
Mirrors folded – 2011mm



Max Front track centre – 18" wheels  
1643mm

Max Front Axle Width – 22" Wheels  
1895mm



Rear track centre – 18" wheels  
1663mm

Max Rear Axle Width – 22" Wheels  
1910mm





Date File Created	Issue Level	Issue Date	Next Review Date	JLR RMP Item	Checked by
January 2001	18	30 <sup>th</sup> April 2019	Jan 2020	25.03 S+1	cmcloug1, mlockha2, jcrutchl