



3.1 – Introduction

3.2 – Land Rover Weights & Dimensions

3.3 – Jaguar Weights & Dimensions

-			.g		Section	Code	Model	Pages	
Section	Code	Model	Pages		3.3.1	X152	F-Type	Pages 29 – 32	
3.2.1	L405	Range Rover	Pages 4 – 8		3.3.2	X260	XF	Pages 33 – 36	
3.2.2	L494	Range Rover Sport	Pages 9 – 12		3.3.3	X351	(XJ	Pages 37 – 41	
3.2.3	L462	Discovery	Pages 13 – 16	AT AT	3.3.4	X760	CE XE	Pages 42 – 45	
3.2.4	L551	New Evoque	Pages 17 – 20		3.3.5	X761	F-Pace	Pages 46 – 49	
3.2.5	L550	Discovery Sport	Pages 21 – 24		3.3.6	X540	E-Pace	Pages 50 – 53	
3.2.6	L560	Velar	Pages 25 - 28		3.3.7	X590	I-Pace	Pages 54 - 57	

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

3.2.1 – RANGE ROVER (L405)







Range Rover (L405)

Weights & Dimensions Overview





		**Length		**Max	**Trac	ck (Max)	**Ove	rhang	Foot Print	Cube	Approach	Departure	*Mainht Danne
	ew Range ver	(Excl. number plate plinth)	**Max Width - Mirrors Folded	Height*	Front	Rear	Front	Rear	FOOL Print	Cube	Angle	Angle	*Weight Range
		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(m²)	(m³)			(Kgs)
RANGE ROVER						V							
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
RANGE ROVER LW	/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

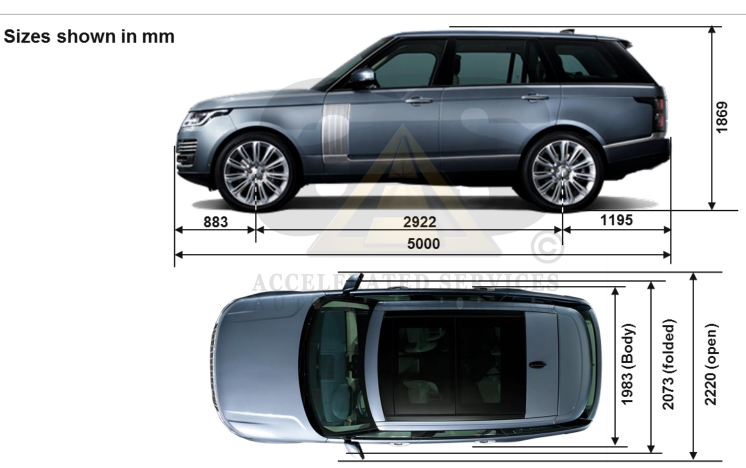
- Products are subject to changes i.e. facelifts and MY changes.
- Max height is the maximum vehicle height, including all hardware and trim (roof rails, antennae etc.) at normal ride height
- > Towing eyes may add c.40mm to length of vehicle at both front and rear where fitted
- ¹ ICE = Internal Combustion Engine (diesel & petrol) T
- 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.

Plan & Side Views (SWB)





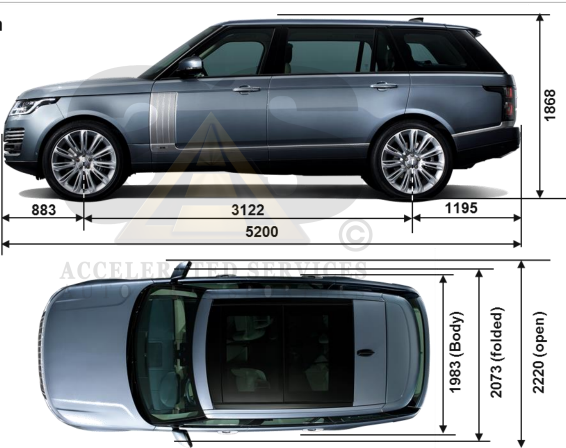


Plan & Side Views (LWB)





Sizes shown in mm



Front & Rear Views







3.2.2 – RANGE ROVER SPORT (L494)







Range Rover Sport (L494)

3.2.2 – RANGE ROVER SPORT (L494)

Weights & Dimensions Overview





		**Length		**Max	**Trac	ck (Max)	**Ove	rhang	Foot Print	Cube	Approach	Departure	*IA/ainht Danna
	ew Range Sport	(Excl. number plate plinth)	**Max Width - Mirrors Folded	пеши	Front	Rear	Front	Rear	FOOL Print	Cube	Angle	Angle	*Weight Range
		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(m²)	(m³)			(Kgs)
RANGE ROVER SP	ORT					¥							
Standard ICE	Air Suspension	4879	2073	1803	1692	1686	879	1077	10.11	18.24	26°	26.2°	2208 - 2614
Standard ICE	Coil Suspension		20/3	1812	1689	1684	8/9	10//	10.11	18.33	26.3°	26.8°	2208 - 2014
PHEV / MHEV	Air Suspension	4879	2073	1803	1692	1686	879	1077	10.11	18.24	26°	26.2°	2558 - 2614
PHEV / IVIHEV	Coil Suspension		20/3	1812	1689	1684	8/9	10//	10.11	18.33	26.3°	26.8°	2556 - 2614

- 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







3.2.3 - DISCOVERY (L462)







Land Rover Discovery (L462)

3.2.3 – LAND ROVER DISCOVERY (L462)

Weights & Dimensions Overview





	,	**Length		**Max	**Trac	k (Max)	**Ove	rhang	Foot Print	Cube	Approach	Departure	*Weight Range
L462 - D	L462 - Discovery		**Max Width - Mirrors Folded	Height*	Front	Rear	Front	Rear	FOOL Print	Cube	Angle	Angle	, weight hunge
		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(m²)	(m³)			(Kgs)
DISCOVERY													
Standard ICE	Air Suspension	4956	2073	1888	1692	1687	858	1175	10.27	19.40	26°	24.8°	2200 - 2514
Standard ICE	Standard ICE Coil Suspension	4956	2073	1909	1689	1685	858	1176	10.27	19.61	26.3°	25.9°	2200 - 2514

- > 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 A U T O
- 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







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





		Length	**********	**Max	**Trac	k (Max)	**Ove	rhang	Foot Print	Cube	Approach	Departure Angle	*Weight Range
ı	L551 - New Evoque	(Evel number	**Max Width - Mirrors Folded	Height*	Front	Rear	Front	Rear	root Print	Cube	Angle	Depuiture Angle	weight Kunge
		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(m²)	(m³)			(Kgs)
	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
- ¹ ICE = Internal Combustion Engine (diesel & petrol)
- ² 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

1520 D-	D	Length*	Max Width*	Max Height*	Track (Max)*	Overl	hang*	Foot Print	Cube	Approach	Departure	Weight
	nge Rover	(Excl. NPP ¹)	(Mirrors Folded)		Front	Rear	Front	Rear			Angle*	Angle*	Range**
EVO	Evoque VOQUE 5 DOOR		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(m²)	(m³)	(deg.)	(deg.)	(Kgs)
EVOQUE 5 DOOR													
Standard ICE	Coil Suspension	4360	1985	1660	1621	1629	910	805	8.65	14.37	23.2°	33°	1705 - 1936
EVOQUE CONVERT	TIBLE (L538C)												
Standard ICE	Coil Suspension	4360	1980	1609	1621	1629	905	805	8.63	13.89	25°	31°	2007 - 2109

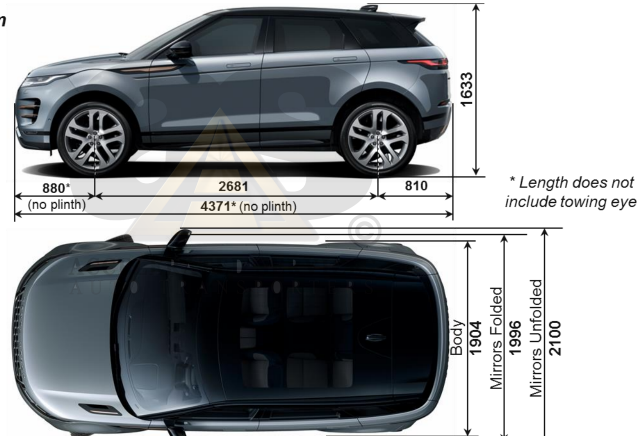
3.2.4 – NEW RANGE ROVER EVOQUE (L551)

Plan & Side Views





All dimensions in mm



3.2.4 – NEW RANGE ROVER EVOQUE (L551)

Front & Rear Views





All dimensions in mm



3.2.5 – DISCOVERY SPORT (L550)







Discovery Sport (L550)

3.2.5 - DISCOVERY SPORT (L550)

Weights & Dimensions Overview





	SCOVERY SPORT	**Length		**Max	**Trac	ck (Max)	**Ove	rhang	Foot Duint	Cuba	Approach	Departure	*14/ainht Dans
L550 - Disc		/F 1 1	**Max Width - Mirrors Folded	Height*	Front	Rear	Front	Rear	Foot Print	Cube	Angle	Angle	*Weight Range
DISCOVERY SPORT		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(m²)	(m³)			(Kgs)
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.

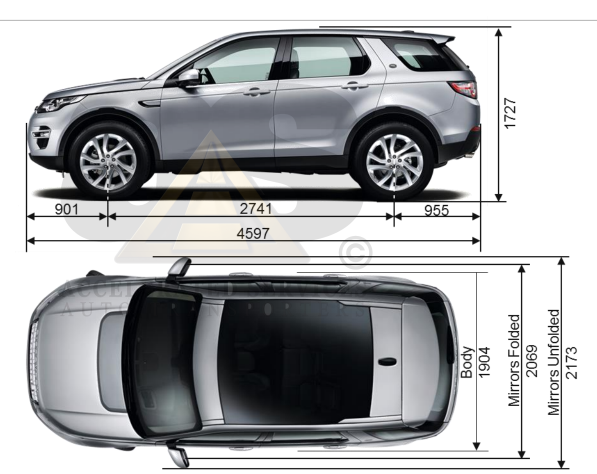
3.2.5 - DISCOVERY SPORT (L550)

Plan & Side Views





(Sizes Shown in mm)



3.2.5 - DISCOVERY SPORT (L550)

Front & Rear Views





(Sizes Shown in mm)



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			**Max	**Trac	k (Max)	**Ove	rhang	Foot Print	Cube	Approach	Departure	*Mainht Danse
		/Eval mumban	**Max Width - Mirrors Folded	Height*	Front	Rear	Front	Rear	FOOT Print	Cube	Angle	Angle	*Weight Range
		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(m²)	(m³)			(Kgs)
RANGE ROVER VE	LAR												
Chandand ICE	Air Suspension	4797	2041	1677	1644	1663	834	1089	9.79	16.42	24.2°	26.8°	1025 2142
Standard ICE	Coil Suspension	4797	2041	1685	1640	1657	834	1089	9.79	16.50	25.3°	27.3°	1925 - 2142

- > 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

- *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.

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

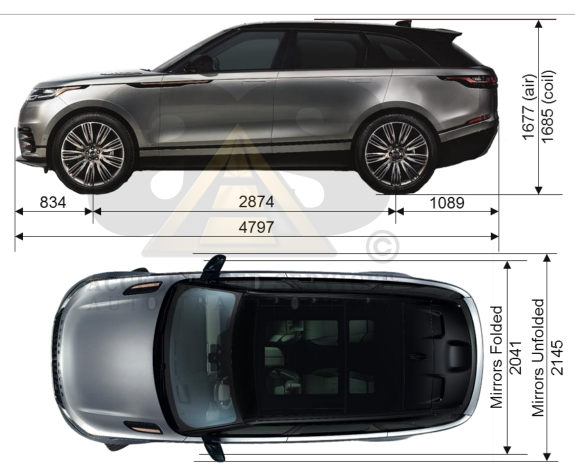
3.2.5 – RANGE ROVER VELAR (L560)

Plan & Side Views





(Sizes Shown in mm)



3.2.5 – RANGE ROVER VELAR (L560)

Front & Rear Views





(Sizes Shown in mm)



3.3.1 – Jaguar F-Type (X152)







Jaguar F-Type (X152)

3.3.1 – **JAGUAR F-TYPE (X152)**

Weights & Dimensions Overview





	**Length	Max Width*	**Max Width	**Max	**Trac	k (Max)	**0ve	rhang	Foot Print	Cube	Approach	Departure	*Weight Range
X152 - F-Type	(Excl. number plate plinth)	(Body)	- Mirrors Folded	Height*	Front	Rear	Front	Rear	FOOL FIIIL	Cube	Angle	Angle	· weight kunge
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(m²)	(m³)			(Kgs)
F-TYPE COUPÉ						,							
Standard ICE	4470	1923	1885	1311	1597	1649	934	914	8.60	11.27	11.3°	17.9°	1613 - 1829
F-TYPE CONVERTIBLE													
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
- 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

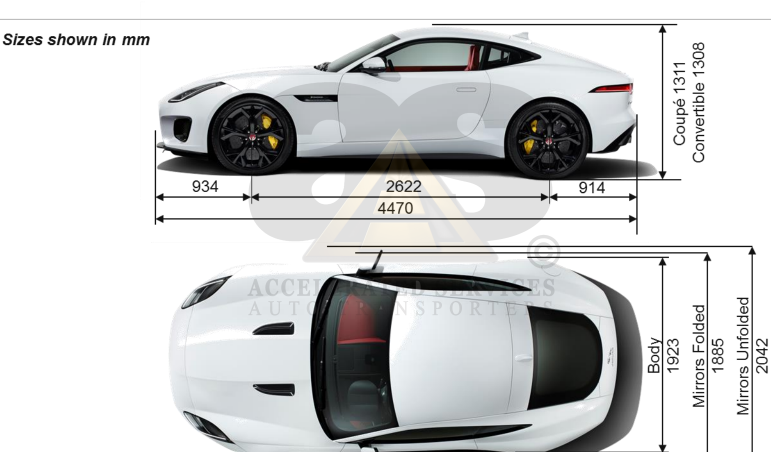
Dimensions may deviate from above with +/- tolerances incorporated into materials and build spec.

3.3.1 – **JAGUAR F-TYPE (X152)**

Plan & Side Views







3.3.1 – **JAGUAR F-TYPE (X152)**

Front & Rear Views







3.3.2 – Jaguar XF (X260)







Jaguar XF (X260)

3.3.2 – **JAGUAR XF (X260)**

Weights & Dimensions Overview





	Length	**********	**Max	**Trac	ck (Max)	**Ove	rhang	Foot Print	Cube	Approach	Donauturo Anglo	*IA/oight Dangs
X260 - XF	(Excl. number plate plinth)	**Max Width - Mirrors Folded	Height*	Front	Rear	Front	Rear	FOOL PIIIL	Cube	Angle	Departure Angle	*Weight Range
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(m²)	(m³)			(Kgs)
SWB												
Standard ICE	4954	1982	1457	1602	1605	839	1155	9.82	14.31	11.1°	13.1°	1668 - 1936
LWB (China Market Only)												
Standard ICE	5080	1982	1456	1602	1605	839	1155	10.07	14.66	11.1°	13.1°	1771 - 1885
Sportbrake												
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
- 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.

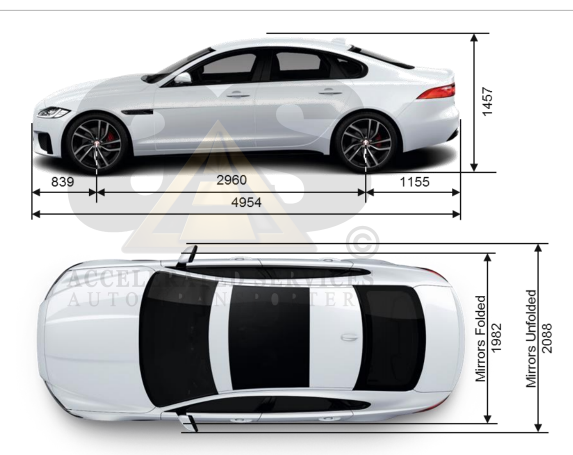
3.3.2 – **JAGUAR XF (X260)**

Plan & Side Views





(Sizes Shown in mm)



3.3.2 - JAGUAR XF (X260)

Front & Rear Views





(Sizes Shown in mm)



JAGUAR



3.3.3 – Jaguar XJ (X351)



Jaguar XJ (X351)

3.3.3 – JAGUAR XJ (X351)

Weights & Dimensions Overview





	Length	**	**Max	**Track (Max)		**Overhang		Foot Print	Cube	Approach	Danish was Assala	*Weight Range
X351 - XJ	(Excl. number plate plinth)	**Max Width - Mirrors Folded	Height*	Front	Rear	Front	Rear	FOOT Print	Cube	Angle	Departure Angle	weight Kunge
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(m²)	(m³)			(Kgs)
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

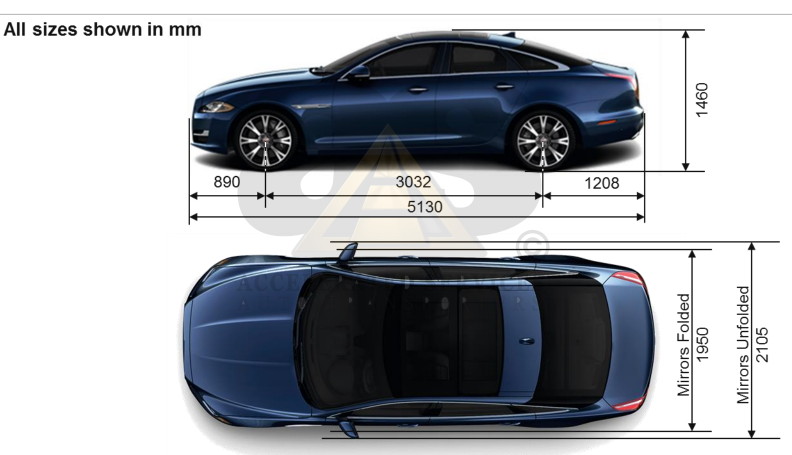
- Products are subject to changes i.e. facelifts and MY changes.
- Max height is the maximum vehicle height, including all hardware and trim (roof rails, antennae etc.) at normal ride height
- > Towing eyes may add c.40mm to length of vehicle at both front and rear where fitted
- ¹ ICE = Internal Combustion Engine (diesel & petrol)
- *Source Data Weight & Measures Model Loading Chart T O T R A
- 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

3.3.3 - JAGUAR XJ (X351)

Plan & Side Views (SWB)





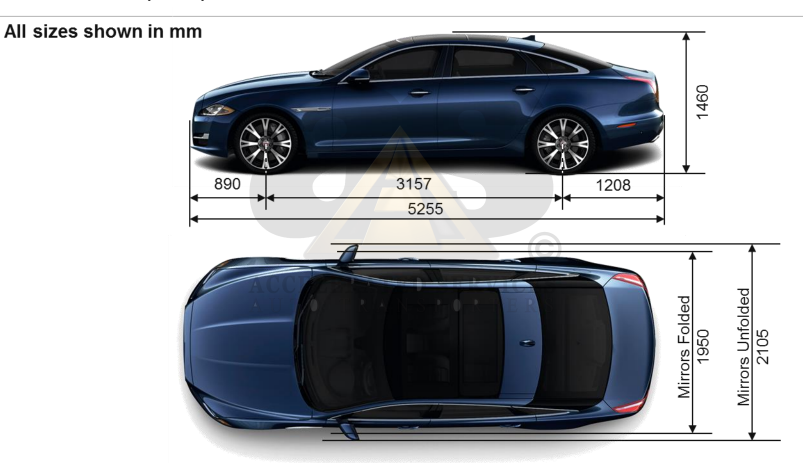


3.3.3 – JAGUAR XJ (X351)

Plan & Side Views (LWB)







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





		**Length		**Max		x **Track (Max)		**Overhang		Foot Print	Cube	Approach	Departure Angle	*IA/oight Days
ı	X760 - XE	(Excl. number plate plinth)	**Max Width - Mirrors Folded	neignt	Front	Rear	Front	Rear	root Frint Cube	Angle	Depuiture Angle	*Weight Range		
		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(m²)	(m³)			(Kgs)	
	Standard ICE	4678	1967	1416	1602	1585	841	1002	9.19	13.01	11.4°	13.6°	1586 - 1758	

- > 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

*Source Data - Weight & Measures Model Loading Chart

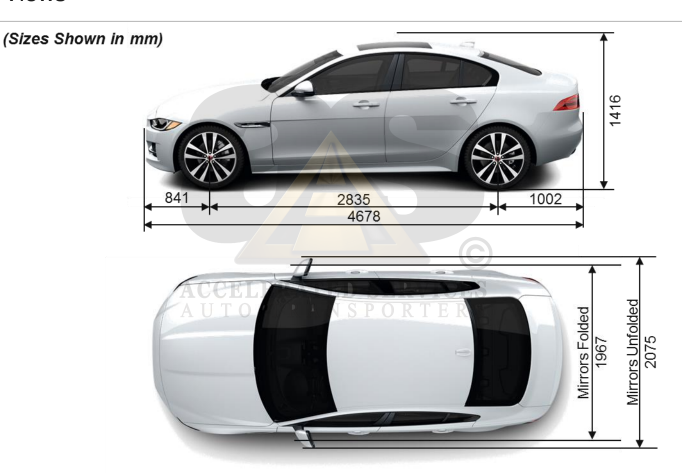
- Weight range is a range for all model variants unless otherwise stated, quoting **Shipping Weight** = Base Curb Mass + 50% Options + Track-fill Fuel
- **Source Data for Dimensions Vehicle Packaging/TOPIx/Technical Data Sheets

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

3.3.4 – **JAGUAR XE (X760)**







3.3.4 – **JAGUAR XE (X760)**

Front Track

1602

Tyre outer edge Max

1830

Front & Rear Views



00

Rear Track

1585

Tyre outer edge Max

1830





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





		**Length		**Max	**Trac	k (Max)	**Ove	rhang	Foot Print	Cube	Approach	Departure Angle	*Weight Range
	X761 - F-Pace	(Excl. number plate plinth)	**Max Width - Mirrors Folded	HEIGHT	Front	Rear	Front	Rear	POOL Print	cube	Angle		
		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(m²)	(m³)			(Kgs)
Γ	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

*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

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

3.3.5 - JAGUAR F-PACE (X761)







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





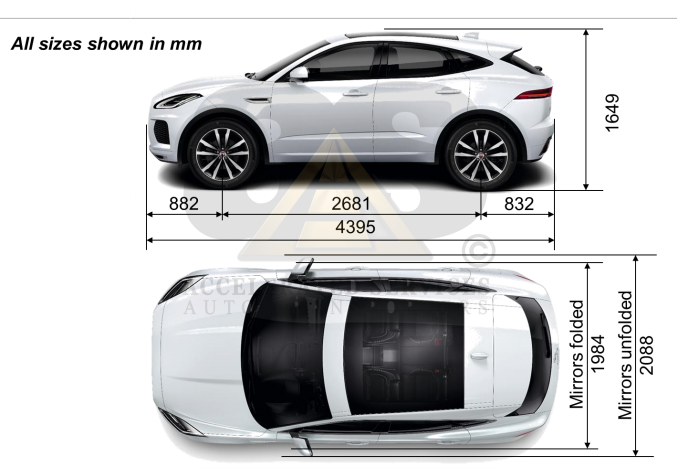
	**Length	**Max	**Max	**Trac	k (Max)	**Ove	rhang	Foot Print	rint Cube	Approach e Angle	Departure Angle	*Weight
X540 - E-Pace	(Excl. number plate plinth)	Width - Mirrors Folded	Height*	Front	Rear	Front	Rear	FOOL Print				Range
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(m²)	(m³)			(Kgs)
Standard ICE	4395	1984	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
- 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

3.3.6 - JAGUAR E-PACE (X540)







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





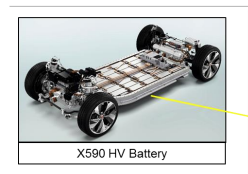
	X590 - I-Pace		**Length	**Max	**Max	**Trac	k (Max)	**Ove	rhang	Foot Print	Cube	Approach	Departure	*Weight
			(Excl. number	Width - Mirrors	Height*	Front	Rear	Front	Rear	root Fillit	Cube	Angle	Angle	Range
			plate plinth)	Folded										
			(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(m²)	(m³)			(Kgs)
	Air Suspension		4682	2011	1558	1643	1663	835	857	9.42	14.67	16°	16°	2207 -
	BEV	Coil Suspension	4682	2011	1565	1643	1663	835	857	9.42	14.74	19°	19°	2239

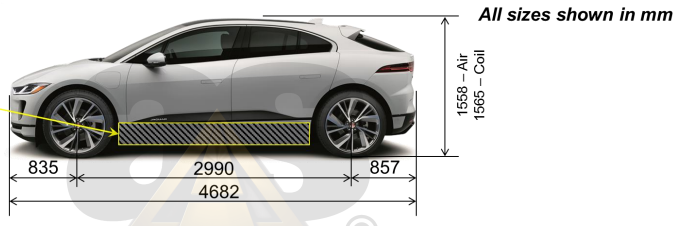
- ➤ N.B Products are subject to changes i.e. facelifts and MY changes.
- Max height is the maximum height, including all hardware and trim (roof rails, antennae etc.) at normal ride height
- > Towing eyes may add c. 40mm to length of vehicle at both front and rear where fitted
- *Source Data Weight &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











3.3.7 - JAGUAR I-PACE (X590)

Front & Rear Views













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