

American Pick-up and Light Commercial

Sheet 1 of 2

From _____
 Address _____

 Post Code _____
 Contact Name _____
Your
Job/order No. _____

Order Date _____ (SVTECH)
 Tel _____
 Fax _____
 Mobile _____
 Email _____
 Company Web _____
Your Customer Detail _____
Bus/Goods Vehicle or
Special Purpose _____

Pre- Conversion condition

(Please also supply a copy of the VIN plate with this application)

Reg.	Year 1st Reg.	Year of Manuf.	Engine Type/Size	Make
Full 17 digit Chassis No			Wheelbase/OAS (mm)	Model

Model Type (e.g. Lariat / Laramie / Flareside / Styleside/ Supercrew etc.)	Drive Type 4x2 or 4x4	Declared Kerb weight (full fuel) or Provide Weight ticket	Pick-up Bed length

Details from VIN plate

AXLE WEIGHTS	G B	TYRE SIZE	LOAD INDEX (e.g 112/110 V)	Single or Twin tyres
Axle 1				
Axle 2				
GVW				
GTW				

Category or vehicle **Pre-conversion	Passenger Van <input type="checkbox"/>	Van <input type="checkbox"/>	Chassis <input type="checkbox"/>	Other Please list
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Braking System

Axle 1		Axle 2	
Disc or Drum		Disc or Drum	
Suspension Type (e.g leaf/strut/Air)		Suspension Type (e.g leaf/strut/Air)	

ABS (Antilock Brake)	<input type="checkbox"/>	EBD (Electronic Brake)	<input type="checkbox"/>	ESP/ESC (Electronic Stability) ** Call	<input type="checkbox"/>
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Certificate of Conformity/ Type Approval supplied

Yes **No**

Post Conversion

Sheet 2 of 2

SvTech

Chandler House, Talbot Road, Leyland, Lancs. PR25 2ZF
 Tel: +44 (0)1772 621800 Fax: +44 (0)1772 621647
 Email: enquiries@svtech.co.uk WebPages: www.svtech.co.uk

AXLE WEIGHTS	G B	DESIGN	TYRES	LOAD INDEX (Ply rating)	S / T
Axle 1					
Axle 2					
GVW					
GTW					

Wheelbase if modified

Outer Axle Spread	<input type="text" value="M"/>	Rear of Driver's Cab to:	c/l rear most axle	rear end of chassis	Overall Length

Suspension Type Fit To Be Fitted inc. Model No.

Ax1 - (e.g Steel/Rubber/Air/Air-ride)	Ax2 - (e.g Steel/Rubber/Air/Air-ride)
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Body Type (e.g. van, tanker, transporter)

	Is the vehicle exempt a Tachograph (yes/no)	
If going above 3500kg GVW is speed limiter required and fit	(yes/no)	If used for goods and going above 3500kg, 1 st Form required

List below the changes that have been made to the vehicle.

(continue on a separate sheet if required)

PLEASE SUPPLY TECHNICAL DRAWINGS AND LAYOUT OF CONVERSION TO INCLUDE MODIFICATIONS MADE TO CHASSIS, BRAKES, SUSPENSION, BODY, ETC.

WE MAY ALSO REQUIRE PHOTOS OF THE CONVERTED VEHICLE AND NEED TO INSPECT THE VEHICLE. THIS WILL BE ARRANGED ONCE WE HAVE ASSESSED THE CONVERSION.

Disclaimer

I declare that, to the best of my knowledge, the above information is a true description of the converted vehicle. I understand that failure to disclose information or the vehicle not being to this condition may cause the application to be refused.

Signed _____ Print _____
 Date _____