

## **Truck Dimension Sheet**

RACING	PLEASE FILL OUT COMPLETLY AND EMAIL TO: CustomOrders@CalvertRacing.com		
A Contact Information			B Check Front Spring Eye  Viewed from the side:
NAME	( )	DATE	
EMAIL	PHONE	_	
VEHICLE YEAR VEHICLE MODEL		_	Standard Center Reverse
C Measure Front Spring	Length and Width		
To measure length: Cut two pieces of string, one 6" and	<< Front Eye	Centering/ / Locator Pin	Rear Eye >>
one 4" in length. Tape 6" string to center eyebolt of the front	411	<u> </u>	
eye. Tape 4" string to center bottom of the axle tube.	6"	AXLE PERCH	
Measure from bottom of both springs with truck at rest.	MEASURE DISTANCE	Sprii Wic	
spinigs with nock diffesi.		4	Length
D Measure Front Bushir	nas - Inner and Outer D	imensions FOR PRECI	SE RESULTS, PLEASE MEASURE WITH CALIPERS
MEASURE #1	#3	MEASURE	SE RESOLIS, FLENSE MENSORE VIIII CAEN ERS
O.D.		LENGTH OF BUSHING	BUSHING 1. O.D.
(Outer Diameter) of bushing	#2 MEASURE I.D. (Inner I.D. Diameter)		2. I.D.
or boshing	(Bolt Diameter)  Of bushing	SPRING EYE	3. Bushing Length
	SPRING		NOTE: Length of bushing is same as inside width of mounting hanger
	and Rear End Dimensio	ns	Leafspring Above Axle
#1 VERIFY SPRING LOCATION  SPRING ABOVE AXLE SPRII	NG BELOW AXLE	#2 MEASURE PERCH WIDTH	Location Below Axle
LEAFSPRINGS		PERCH #3	
PERCH	AXLE	MEASURI	
AXLE	EAFSPRINGS	AXLE DIAMETE	R 3. Axle Diameter
F Shock Mount		Shocks Mounted	<b>H</b> U-Bolt Type / Length
		To Plate	U-Bolt Type
AXLE	AXLE	To Rear End	Round
AXLE	AXLE		Squared
Mounted to Plate	Mounted to Rear End		Round Squared
			U-Bolt Plate U-Bolt
G Shock Location	Front	Shock Location	Length
Top View		Left	AXLE URE
A∎B	AB	Right	2" Inches

Right

(Passenger Side)

Rear

Left

(Driver's Side)

To determine optimal U-Bolt length:

Measure from top of U-Bolt Plate straight

down until 2" past bottom of axle tube.