## Lowering Info

Factory ride heights	well to grnd	well to tire	Rear Air Ba	g					
Front Driver	31.75	3.5							
Front Passenger	· 31.75	3.5							
Rear Driver	· 32.5	4.5	Arnott A-25	597					
Rear Passenger	32.25	4.25	Arnott A-2	597					
Brabus springs & lowering link Kit	1.75"								
Front springs									
H&R 52770-4 or ?28968-2	1.75"	+/-\$200							
Rear Lowering	1.75"								
\$75 for adjustable lowering links https://www.ebay.com/itm/Mercedes-Benz-R-350-Adjustable-Lowering-Links-Air-Suspensio							uspension-K		
	links/152757386566?hash=item23910cbd46:g:jMEAAOSwhpZZ76dv&vxp=mtr								
	http://advanceperformance.com/product-category/links/mercedes-benz								
	http://adjustableairride.com/order.php								
						Speed		Well 2	Sidewall
						Change	Height	wheel	Height
Widest tire to fit OE rim is 285	Rim Width	Tire Size	Height	Width	Sidewall	@70	change	change	Diff.
OE 18" Rim w/ OE Tire non Desiel	8	255/50r18	28	10	5"	-0.84	.6"	-0.2	+.3"
OE 20" Rim w/ OE Tire	9	265/45r20	29.4	10.4	4.7"	0	0	0	0
		265/50r20	30.4	10.4	5.2"	2.5 mph	+1"	+.5"	+.5"
		275/50r20	30.8	10.8	5.4"	3.4 mph	+1.4"	+.7"	+.7"
		285/45r20	30.1	11.2	5.0"	1.6 mph	+.7	+.35	+.3"

265/50 is probably the best tire to use for drop as it is same tread width, also has higher sidewall for ride comfort Need to check wheel well clearance for tires next time car is in the air.