Part Numbers and Tire Applications Listed Below

1/24 Scale Super Tires

Direct Fit Slip-on Silicone & Urethane Super Tires

PLEASE SPECIFY WITH YOUR ORDER S OR U AFTER PART

Part #	Make	Models/Applications
ST1300	Carrera	BMW, Panoz, Porsche
ST12401R	Carrera	Audi R8, Ford GT, Porsche GT3, DTM, Corvette C7R, Corvette C8R, Porsche 911 RSR & Corvette C8R
ST12402	Carrera	Ferrari 458 & 599XX
ST12404	Carrera	Chevrolet Corvette C6R & Ferrari 575
ST12405	Carrera	Aston Martin DBR9
ST12406	Carrera	Ford GT40 & Chevrolet Corvette Grand Sport
12407	Carrera	Ferrari 330P4
12408	Carrera	Cheetah
12409	Carrera	Super Tires ST12409S SILICONE Tires for BRM Porsche 962, Group C cars
		This is a straight sidewall tire (same cars as ST014R)
ST12410	Carrera	Porsche 997 GT3
ST12411	Carrera	BMW M1
12412	Carrera	Audi R8 LMP, Audi 4, Panoz & Porsche
12413	Carrera	Audi R10 LMP & Porsche Spider LMP
ST12414	Carrera	Porsche 917K & Ferrari 512S
ST124BRM/TA	BRM	Trans Am, Mustang & Camaro
ST014R	BRM	Porsche 962, Group C cars for S014 BRM Rear Wheels
ST4043R	Scaleauto	GT2/GT3 Cars for SC4043 Rear Wheels
ST12415	Carrera	Ford Capri
ST12416	Carrera	Lola T70
		Important Information
All part numbers with "R" follo	wing the number, means that s	specific tire has one rounded sidewall only.
Widths for "R" series tires are for the contact patch only (excludes sidewall).		
All tires listed are designed for	r the stock manufacturers' whe	els or as noted.
The outside diameters and tire	e widths are as close as possil	ble to the original dimensions.
All Super Tires are made with	the great compounds and spe	cial mixes that no other tire manufacturer can duplicate.
The ST12401R fits the Carrera Mercedes SLS AMG. This tire is not a direct fit. You will need to sand down the center rib of the rim to get the tires to have a flat contact patch.		
Manufacturers trade names a	re property of the respective co	ompanies & used for identification only.
Models/Applications noted in blue, while not specifically designed for the application, have been tested and can be used for the model specified.		