



BUILD VISION AND INSPIRATION

Not to be outdone by the NASCAR drivers, TV analyst and Toyota SEMA MC Rutledge Wood paired with Real Time Automotive Solutions to create a widebody road-going Camry that gives a nod to cutting-edge parts production.

Taking inspiration from the aerospace industry, custom body panels were created using 3D-printing technology and the use of composite materials. The hood, front and rear bumpers, rocker panels, rear diffuser and headlight buckets were all fashioned using this state-of-the-art tech to create brand-new, totally unique panels. A multi-piece widebody kit was grafted onto the car's quarter sections and it was lowered over staggered 20-inch Rotiform alloy wheels using a Megan Racing suspension kit. Custom paint—codenamed "Blurple"—was then applied to the car's exterior.

The interior was reupholstered in comfortable "baseball glove" leather with contrasting stitching.



CONCEPT: Rick Leos, Real Time Automotive Solutions

MECHANIC/FABRICATORS: Kenny Pfitzer

PAINTER: PPG and Crew BODYWORK: RTAS Inc.

BRAKES: Wilwood Dynalite, cross-drilled rotors, four-piston

forged calipers

WHEELS: Rotiform 3-piece Custom Rose Gold, 20x10 (f) 20x11 (r)

TIRES: Continental ExtremeContact, 275/30R20 (f), 285/30R20 (r)

SUSPENSION: Megan Racing

EXHAUST: MagnaFlow

INTERIOR: Joe Camacho, California Upholstery

SOUND SYSTEM: Focal

INSPIRED BY: Rutledge Wood

OTHER AREAS OF WOW!: 3D printed body parts, custom

carbon fiber, 20-piece custom wide body kit

