



## MARK SMITH WELCOMES QUALITY ROOF SEAMERS FOR THE DAYTONA ROAD COURSE

## FOR IMMEDIATE RELEASE 07/29/2020

By Shelby Park Marketing (Huntersville, NC) – Quality Roof Seamers, one of the world's leading suppliers of state of the art electric self-propelled metal roof seamers has announced a new partnership with driver Mark Smith.

Boasting over 15 years of experience building and servicing its industry-leading tools, Quality Roof Seamers products are trusted across the globe by manufacturers and distributors alike. The Olive Branch, Miss. based organization will sponsor Smith's 2020 NASCAR Gander RV & Outdoors Trucks Series entry with Niece Motorsports at the iconic Daytona International Speedway road course.

"It's extremely rewarding to see Quality Roof Seamers represented at a track that carries the prestige of Daytona International Speedway," said owner Robert Lytle. "We have been supporters of Smith's career at the grassroots level and are more than thrilled to join him as he ascends to the grand stage of the NASCAR Truck Series."

Smith, a veteran 360 winged sprint car driver has enjoyed a historic 2020 season, scoring 14 wins and securing a comfortable points lead in the USCS 360 Outlaw Sprint Cars standings. The Sunbury, Pa. native is making his second career start in the NASCAR Gander RV & Outdoors Trucks Series, following a strong 15th place finish in the 2019 Eldora Dirt Derby with Niece Motorsports.

"Having the opportunity to carry Quality Roof Seamers branding on the #42 Chevy Silverado at the Daytona road course is a privilege. I look forward to the chance of getting them into victory lane at one of the most iconic locations in all of motorsports," Smith said.

Sunday, August 16, 2020, will mark the first time the NASCAR Gander RV & Outdoors Truck Series takes on the 3.56-mile, 12-turn course famously home to the crown jewel endurance race, the Rolex 24.

For additional PR and sponsorship-related information, please contact Cullen Ronan at 207-212-2054 or www.shelby-park.com/contact.

