

## Biography

Mike Davenport

Director of Application Engineering

United States Steel Corporation



Mike Davenport is the Director of Product Application Engineering at United States Steel Corporation. He is responsible for developing technical solutions for automotive applications utilizing the advanced high strength steel portfolio of U.S. Steel. Prior to joining U.S. Steel, Mike had spent 20 years with Chrysler Corporation working in the Body-in-White department supporting the design, development and vehicle launch phases. Most recently he was the BIW Manager with design responsibility for the Upper-body Department. Mike has been a champion for lightweight design solutions throughout his career. Mike has a Bachelor of Science Mechanical Engineering degree from Michigan Technological University and a Master of Science Mechanical Engineering degree from Oakland University.