

Abey Abraham, Metallic Material Trends in the North American Light Vehicle (May 2015), available online at - <http://www.steelsustainability.org/~media/Files/Autosteel/Great%20Designs%20in%20Steel/GDIS%202015/Track%202%20-%20Abraham.pdf>.

Drucker Worldwide, 2015 North American Light Vehicle Aluminum Content Study Available online at - <http://www.autonews.com/assets/PDF/CA95065611.PDF>.

American Chemistry Council Economics & Statistics Department, Plastics and Polymer Composites in Light Vehicles (November 2017), available at <https://plastics-car.com/lightvehiclereport> (last accessed May 2018).

Toray Torayca Technical Manual, 2020. 102

D.M. Baskin, S. Dinda, and T.S. Moore, "A Simple Approach to Selecting Automotive Body-in-White Primary Structural Materials," SAE Paper # 2002-01-2050, 2002

W.J. Mitchell, C.E. Borroni-Bird and L.D. Burns, "Reinventing the Automobile; Personal Urban Mobility for the 21st Century," MIT Press, Cambridge, MA, 2010. 104

Singh, Harry, FSV Body Structure Comparison with 2014 BMW i3, Munro and Associates for World Auto Steel (June 3, 2015).

J. Sloan, "Carbon Fiber Suppliers Gear up for Next Generation Growth," compositesworld.com, February 11, 2020. 106

J. Sloan, "For Carbon Fiber, the Future Certainly Looks Bright," compositesworld.com, Dec 12, 2015.

J. Sloan, "Carbon Fiber Suppliers Gear up for Next Generation Growth," compositesworld.com, February 11, 2020.

DOT HS 811 666: Mass Reduction for Light Duty Vehicles for Model Years 2017-2025

DOT HS 812 487: Mass Reduction for Light-Duty Vehicles for Model Years 2017–2025

National Research Council. 2015. Cost, Effectiveness, and Deployment of Fuel Economy Technologies for Light-Duty Vehicles. Washington, D.C. - The National Academies Press. <https://doi.org/10.17226/21744>.

IACMI Baseline Cost and Energy Metrics (March 2017), available at <https://iacmi.org/wp-content/uploads/2017/12/IACMI-Baseline-Cost-and-Energy-Metrics-March-2017>.

Ducker Worldwide, The Road Ahead – Automotive Materials (2016), <https://societyofautomotiveanalysts.wildapricot.org/resources/Pictures/SAA%20Summit%20slides%20for%20Abey%20Abraham%20of%20Ducker>

National Academies of Sciences, Engineering, and Medicine, 2021. Assessment of Technologies for Improving Fuel Economy of Light-Duty Vehicles – 2025-2035. Washington, DC: The National Academies Press. <https://doi.org/10.17226/26092>.

{MR5 and MR6 CFRP Cost Increase Calculator Excel sheet (not sure how to cite this, but is in the “docketable” file}.