

Conductive Group honored as one of Utah Business magazines 2021 Fast 50 Companies

FOR IMMEDIATE RELEASE – September 23rd, 2021

Heber City, Utah/ -- The Conductive Group, a leader in conductivity and shielding solutions, has been named to the 2021 Utah Business magazines Fast 50, a listing of the fastest growing companies in Utah.

Fast 50 companies are established companies selected based on a combination of revenue growth and total revenue, and are vetted by Squire and Co. for financial accuracy.

"It is an honor to be recognized by Utah Business magazine as part of the Fast 50," stated Nathan Hansen, President of the Conductive Group. "The Conductive Group's growth really speaks to our ability to meet demand and our firm commitment to our customers and partners. Our companies growth and innovation could not have been possible without our teams' skills, talents and dedication."

The Conductive Group is made up of three primary business units: 1) Conductive Composites – the advanced materials and technology arm of the Conductive Group, where the development and manufacture of multifunctional products provide customers and partners with significant advantages over traditional metallic or composite solutions. 2) Faraday Cases – providing cases and enclosures that offer both physical and electromagnetic protection, safeguarding sensitive electronics and information systems from electromagnetic threats. 3) Faraday Structures – protecting critical infrastructure and professional environments from natural and man-made electromagnetic intrusion with a new class of architectural shielding products and solutions.

About the Conductive Group

We create electrically conductive plastics, composites, and other innovative products that enable a wide-range of solutions for our customers and partners to overcome a spectrum of electromagnetic challenges: <u>www.conductive.com</u>

or contact us at: sales@conductive.com

Join our mailing list and get the latest on news & events: <u>www.conductive.com/news</u>

Conductive Composites: <u>www.conductivecomposites.com</u>

Faraday Cases: www.faradaycases.com

Faraday Structures: www.faradaystructures.com