

**Christopher Carpenter**  
**Vice President of Innovation and Technology**



Chris Carpenter began his career with the company in 1986 working in the Gage Engineering Team as a design engineer. He has contributed in a variety of technical and leadership roles in the company for over 30 years. More than half of his career has been dedicated to the development of new technology and products for the mining and infrastructure markets. In his tenure, Chris has been awarded 27 U.S. patents, with several more currently pending.

Chris' contributions have pushed the boundaries of product innovation, developing technologies utilized in ESCO's K-Series, Ultralok Construction and Mining, and the award winning Nemisys Lip System. In his current role, Chris is focused on developing disruptive technology that will create new and expanded opportunities for Weir. The first of these products include customer-facing mobile applications, integrated GET sensors for condition monitoring, and semi-automated GET removal and installation.