

### ( [PRLEAP.COM](http://PRLEAP.COM) ) Krapf will serve as Sales Engineer for Commercial Marine Division

TEUFELBERGER Fiber Rope Corporation is pleased to announce the hiring of Garrett Krapf as a Sales Engineer for our Commercial Marine division.

"We are very pleased to welcome Garrett as part of the team. His experience in manufacturing, sales, customer service and engineering will enable him to make a positive impact right away which will prove invaluable to the overall growth of the division." says Commercial Marine Market Manager, Bill Shakespeare.

Possessing more than four years of experience as a Technical Sales Engineer, Krapf comes to TEUFELBERGER Fiber Rope Corporation from Pearson Pilings, LLC where he worked as an Engineer / Northeast Sales Representative. In this role, Krapf oversaw manufacturing and quality control processes, generated sales, provided technical support, served as intermediary between engineers, contractors, and clients, and provided exceptional service to customers throughout the Northeast.

As a graduate of the University of New Hampshire, Krapf holds a Bachelor of Science degree in Civil Engineering.

About TEUFELBERGER Fiber Rope Corporation  
TEUFELBERGER Fiber Rope Corporation produces products using the finest first-class fiber, world-class manufacturing, and innovative design and engineering. Driven by excellence and innovation, these products continue to be trusted to perform by our numerous customers across a broad array of markets including Commercial Marine, Pleasure Marine, Arborist, Climbing & Recreation, Industrial & Utility, Safety & Rescue, Entertainment, Government, and Equine. TEUFELBERGER Fiber Rope Corporation is a proud member of The TEUFELBERGER Group.

About the TEUFELBERGER Group  
The name TEUFELBERGER stands for a dynamic group of companies working with three key technologies in three strategic divisions and relying on more than 220 years of experience. In addition to the segment of Synthetic Fibers, TEUFELBERGER is also active in the production of Steel Wire Ropes as well as Extrusion.