



CORPORATE PROGRAM

Online Training Course

SEAA members will be able to access Crosby's User's Guide for Lifting rigging course at a 20% discount through the SteelPros Training Portal: seaa.net/steel-pros-training-portal

Video Library

SEAA members will have access to Crosby's video library, including expert videos about rigging, industry insights, and safety minute videos through the SteelPros Training Portal: seaa.net/steel-pros-training-portal

On-Site Rigging Training

SEAA members will have access to Crosby's on-site rigging training. Minimum 25 attendees per session. Use this link to request on-site rigging training: thecrosbygroup.com/training/request-on-site-training

On-Site Demo Truck

SEAA members will have access to Crosby's Rig Safe, Rig Smart Truck. Subject to truck schedule and availability. Use this link to request the truck: thecrosbygroup.com/training/request-on-site-training

Engineering & Technical Support

SEAA members will have access to CAD drawings, as well as engineering and technical support direct from Crosby. Email Tech Support at crosbytechsupport@thecrosbygroup.com

Crosby is the global leader in innovating, developing, manufacturing and supplying products used in lifting, rigging, load monitoring, material handling and other related applications, with strong brands, such as Crosby, Gunnebo Industries, Crosby Straightpoint, Crosby BlokCam, Crosby Feubo, Crosby IP, McKissick, and Speedbinders.

With operations around the world, we provide a broad range of solutions for the most demanding applications with uncompromising quality that exceeds industry standards. We provide an unparalleled training program focused on safety and supported by industry experience that dates back hundreds of years.

RELIABILITY | ACCOUNTABILITY | INNOVATION
SAFETY | EXCELLENCE

To find your local Crosby authorized distributor, contact the sales manager in your region: thecrosbygroup.com/sales
For any training questions, visit thecrosbygroup.com/training or email us at training@thecrosbygroup.com