



December 10, 2024

*It is difficult to recognize we are nearing the holidays and soon approaching 2025! SO much work has been completed over the course of 2024. We have been fortunate to have gained new customers, continued and gained work from known customers and built relationships along the way. Our SES Team has grown and we feel confident our intention to provide the most user-friendly and cost-effective safety solutions across many companies which covered a large span of states across the country! We have continued on AND gained many exciting projects for applications such as building rooftops, rolling stock (trucks and railcars), machine maintenance, aircraft hangers. **SES goes where the business takes us!***



Our SES Team ventured down to a regional airport in the panhandle of Florida. This new hangar project was still in the process of being built and was larger than pictures can do justice! SES designed, furnished and installed an enclosed track fall protection system within this new hangar. This system included fall protection systems for the fuselage, wings and tail sections. With an overhead bridge crane being installed in this hangar, Powered Tagline Systems are required to gain access to the fall protections systems located overhead.



SES did some work for a data-driven aluminum forging company in the upper Midwest. The challenge was to install fall protection systems over their forging equipment, or hammers. Once again, SES created a unique fall protection design, furnished all the required components and installed the jib arms and single point anchors as shown.



HAVE A SAFE HOLIDAY & START of 2025!

Bruce Duden

651.600.2621 mobile

bruced@safetyengineeredsystems.com

Justan Duden

612.513.5177 mobile

justand@safetyengineeredsystems.com

Patrick Daniels

612.497.9837 mobile

patrickd@safetyengineeredsystems.co