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FORMATIONS SUMMER 2021

LOWER COSTS AND INCREASE PRODUCTIVITY WITH THE HI-LITE SHORING SYSTEM

The Hi-Lite Aluminum Shoring System is highly durable and versatile, able to master nearly any condition using a combination of screwjacks, base plates and extension tubes. In addition, the system is almost maintenance-free.

Aluminum frames are lighter weight, resist damage and won't rust, extending their service life. These features mean contractors benefit from lower storage, transportation and handling costs and the assurance that when using the Hi-Lite System, their projects will proceed on schedule.

HI-LITE SHORING SYSTEM FEATURES:

- Versatile, light-weight, aluminum shoring system specifically designed to support horizontal pours
- Multiple, standard frame and leg sizes with S.W.L. Capacities of 12k, 16k, and 25k
- Many components are interchangeable and adjustable, adding to versatility in application design
- Light-weight results in single-person handling and erection
- Strong and durable system requiring minimal maintenance





SYMONS SQUAD: MEET YOUR TEAM



Jenifer Briggs is a Customer Service Representative, working out of our Livermore, CA facility. She has been with Dayton Superior for nearly 2 years, and strives to provide excellent service to our customers and sales staff. One of her greatest passions is volunteering, she states that giving back to people and the community is the best feeling and she always gets back so much more than she gives.

Although her husband is a huge San Francisco 49ers fan, Jenifer prefers paranormal mysteries to sports. She loves to watch anything on the supernatural or aliens. In her free time she loves to garden, work on arts/ crafts, and plan vacations to tropical locations.



Contact your Symons rep today to find how THE POWER OF RED[™] can offer you solutions and savings!

BRANDYWINE EXPANDS ITS RENTAL CAPABILITIES TO MEET DEMAND

Symons by Dayton Superior has been servicing the Baltimore/ Washington region for over 60 years. Our current location in Brandywine, Maryland has been providing superior forming products to the Mid-Atlantic region and beyond for the last 18 years.

Traditionally a light forming yard stocking the handset form systems (like Steel-Ply[®] and Sym-Ply[®]), the Brandywine location has expanded its rental capabilities. It now includes tilt-up bracing, steel shoring frames, Drop Head concrete shoring system and aluminum shoring solutions among its stock.

Our team of dedicated yard personnel have over 63 years of combined knowledge and service, with an average tenure of over 15 years! We pride ourselves on accuracy, superior product and dependability.

Our customer service, engineering and sales staff are ready to help you plan your next project. Reach out to us today at 301-372-8700.



SAFETY, FROM HEAD TO TOE



For our safety review this quarter, we are going to revisit the topic we covered in the very first Formations, Personal Protective Equipment (PPE). There are some which are commonplace such as a hard hat, safety glasses, steel toed boots, ear protection, hand protection, and a safety vest. However, understanding which PPE is required and how to use them is essential. You may think, "*I am only going to be on the site for a few minutes, I don't need to throw on my hard hat and gloves.*". Review the statistics below, and you may find sweating the "small stuff" in this industry can pay off big time!

- A construction workplace accident occurs every 18 seconds
- 50% of construction workers will suffer a serious eye injury during their career
- Nearly 60% of workers who experience eye injuries were not wearing eye protection or were wearing the wrong eye protection for the job
- 84% of employees who sustained a head injury were not wearing head protection
- 99% of noise induced hearing loss is preventable if proper protection is used
- 25% of all workplace accidents involve hands and fingers
- 25% of all reported disabling injuries involve foot injuries

No matter the size or complexity of the project, construction work can be extremely dangerous. Every day construction workers are faced with some of the most dangerous working conditions faced by any industry. Whether you are on a jobsite visit or performing work on the site, do your part. Be proactive and have the minimum PPE discussed in this article. Do some upfront research and be aware of any additional safety equipment, classes, or training which may be required for a specific site. Finally, watch out for each other and help reduce the statistics below by speaking up when you see missing PPE.



Thank you for reading and stay safe!



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