

For Immediate Release



CONTACT:
Denise Senior
dsenior@meadowburke.com
(877) 518-7665
Meadow Burke
6467 S Falkenburg Road
Riverview, FL 33578
www.meadowburke.com

Meadow Burke Opens New State-Of-The-Art Headquarters in Tampa, FL.

Tampa, FL (May, 2017) – Meadow Burke, the leading manufacturer of concrete construction accessories, has combined its manufacturing, distribution, engineering, and business support functions into a new facility at 6467 South Falkenburg Road, in Riverview, Florida. To support the ongoing growth of the business and form a single customer-focused location necessitated the construction of a new state-of-the-art facility, which proudly incorporates Meadow Burke’s Tilt-Up and Reinforcing accessories and was engineered by the Meadow Burke team.

"Meadow Burke is very excited at the opportunity to better serve its customers from one centrally located custom built facility," said Eoin Lehane, President of Meadow Burke. "Delivering best-in-class customer service is a common goal shared throughout the organization. Bringing the various functions under one roof allows for strong synergies and opportunities to work closer together, with the customer at the heart of every decision."

The 48,000-ft. square foot facility incorporates "hot shot" manufacturing capabilities to provide shorter lead times on products prevalent in the South East, in addition to special request items. The distribution center features space-functional innovative racking for efficient inventory management to provide the best service and increased business efficiencies for our customers.

The Riverview location is approximately 8 miles from downtown Tampa and has significant inventory in stock to service immediate needs, in addition to engineered custom solutions for which Meadow Burke is well known within the industry.

About Meadow Burke, LLC

Meadow Burke engineers, designs, manufactures, and distributes a broad range of accessories for concrete construction. These include precast products, tilt-up equipment, forming, reinforcing, and road & bridge accessories that make the construction industry safer, faster, and more cost effective.

*****END*****