ALLIED-LOGKEINDUSTRIES...c





- Engineering Class Chain
- Agricultural Chain
- Precision Roller Chain
- Sprockets
- Environmental Products

ALLIED-LOCKE INDUSTRIES...e

ALWAYS REACHING FOR THE STAR



OUR LONG HISTORY

Allied-Locke Industries was founded in 1965 by Robert L. Crowson as Allied Chains, manufacturing chain for the agricultural market. Through a series of strategic acquisitions, including Moline Corporation in 1992, Allied-Locke has grown to offer one of the broadest chain and sprocket selections in the world.



Allied-Locke currently includes five divisions: Engineering Class Chain, Agricultural Chain, Precision Roller Chain, Sprockets, and Environmental Products.

Our primary manufacturing facility in Dixon, Illinois (Plant 1) covers nearly 600,000 square feet and it is ISO 9001 accredited. We also have additional manufacturing facilities in Union, Mississippi and warehouse facilities throughout the United States. Plant 2 in Dixon, Illinois is an 88,000 square foot facility dedicated to our Precision Roller Chain department.



OUR CUTTING-EDGE TECHNOLOGY

Allied-Locke utilizes state-of-the-art equipment across all of our manufacturing processes. We continue to invest in capital equipment and have been recognized for our innovative use of robotics in improving automation and safety in the manufacturing process. Allied-Locke's manufacturing capabilities today prepare us to continue being a leading supplier in the global economy of tomorrow.



OUR PEOPLE

Allied-Locke is comprised of a group of experienced and dedicated employees, committed to customer satisfaction through excellence in quality and service. Our knowledgeable customer service and engineering staff is eager to assist you.

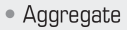




Allied-Locke Engineering Class Chain

currently serves a number of industries including:







- Automotive
- Bakery
- Cement



- Construction
- Food Processing
- Forestry
- Grain Handling
- Meat Packing
- Mining
- Municipalities
- Pulp and Paper
- Recycling
- Roofing Plants
- Steel Mills
- Sugar

















erinc



Allied-Locke Agricultural Chain and Attachments for the following:



- Combines
- Round Balers
- Manure Spreaders





- Forage Harvesters and Baggers
- Self-Unloading Boxes





- Live Bottom Trailers
- Elevator Feed Systems
- Salt and Sand Spreaders





- Heavy Duty Conveyors
- Stackers





Allied-Locke Precision Roller Chain

is offered in several types including:



- ANSI Standard
- British Standard
- Solid Bushing/ Solid Roller





- Double Pitch
- Hollow Pin
- Self-Lube





- Corrosion Resistant
- Leaf
- O-Ring



- Oilfield
- Attachment







800-435-7752

Sprockets

Allied-Locke Sprockets

are manufactured in several types to complement our chain including:



- Flame Cut Steel
- Cast Iron
- Machine Cut Steel
- Non-Metallic
- Traction Wheels
- Segmental Rims and Bodies
- Hunting Tooth
- Chain Saver
- Wide Flange
- Shear Pin Assemblies
- Torque Tubes















Allied-Locke Environmental Products

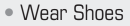
are used in system configurations for potable and waste water treatment plants. We manufacture and supply rectangular clarifier systems and clarifier components. Standard equipment includes:

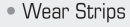


- Collector Chains
- Drive Chains
- Sprockets
- Drive Units



- Shafting
- Wall Bearings
- Set Collars
- Flights

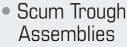






- Assemblies















Engineering Services, Installation Supervision, System Start-up and Commissioning.





Corporate Office and Manufacturing Facility • Dixon, Illinois

1088 Corregidor Road Post Office Box 509 Dixon, Illinois 61021



T 800-435-7752 F 800-462-3130 E info@alliedlocke.com

www.alliedlocke.com

Distributed By:

ACCREDITATION:

ISO 9001: Registered Quality System
Plant 1- Dixon, Illinois

MEMBER OF:







