

# KORNYLAK CORPORATION

Since 1958 Korynlak has meant leadership in high productivity equipment to the cellular foam industry. The industry's first self-tracking metal belt line for continuous flex foam production was the famous **Armorbelt®**, the first combination round and rectangular **Bun Line**, the first adjustable width horizontal run out **Flex Foam Line**, the "one side of a home every two minutes" **Panel Line**, the first continuous **Carpet Underlay Line**, the first four sided **Rigid Bun Line**, and the high speed smooth surface **Process Tunnel®**. Korynlak's pioneering continues in a cellular plastics laboratory with full-scale production lines. Several years of testing of numerous phenolic formulations led to the development of **Phenoflo®** and offers the industry an opportunity to produce the long sought building insulation featuring high fire retardance, low smoke generation, low toxicity and excellent R-values of the new phenolic foam.

Most of Korynlak's development work has been in concert with leaders in the chemical and production segments of the industry. Its strong background of experience dates back to the first days of urethane foam in the U.S. Hundreds of Korynlak foam processing lines have been installed throughout the world.

To compliment this line of foam processing equipment, Korynlak recently added **Blockmold®** for expandable polystyrene foam. You are invited to discuss processor equipment plans with us and to benefit from our excellent laboratory facilities.



**PROCESS TUNNEL**



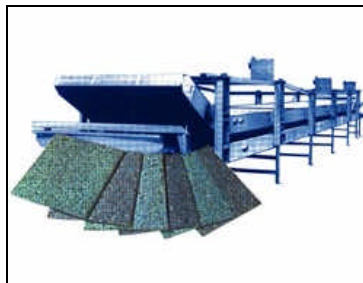
**BUILDING PANEL**



**3 METER WIDTH**



**REBOND CARPET UNDERLAY**



**CARPET UNDERLAY**



**POLYSTYRENE BLOCKMOLD**

## A WORLD LEADER IN INSULATED PANEL TECHNOLOGY

# KORNYALK CORPORATION

400 Heaton St., Hamilton, Ohio 45011 USA  
Phone: 513-863-1277 • Toll Free 800-837-5676  
Fax: 513-863-7644 • Email: [korynlak@korynlak.com](mailto:korynlak@korynlak.com)  
[www.korynlak.com](http://www.korynlak.com) • [www.omniwheel.com](http://www.omniwheel.com)  
[www.vertiflo.com](http://www.vertiflo.com) • [www.palletflo.com](http://www.palletflo.com)



**POLYSTYRENE PANEL MOLD**