Separated Linen Conveyor System

LinenStream





LinenStream **Dimensions** and Utilities

- 1. Specifications subject to change without notice. Consult factory for certified construction floor plan.
- 2. Millimeter dimensions are in [].
- 3. All dimensions are \pm 1/2"
- 4. Utility connections are located as shown.
- 5. Floor plans show standard 8' [2440] length.

Chicago Linen Feeding System consisting of Pik-Quik and LinenStream

LinenStream conveyors may be set up in a variety of lengths and configurations to match a laundry's floor space requirements, equipment and work flow. Standard 8' (2440mm) model is usually suggested for use with Chicago Edge Maxx, King Edge or Edge. Consult factory for other conveyor lengths, suggested floor plans and configurations to suit specific needs or floor space.

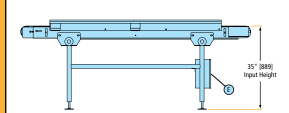


Because CHICAGO specializes only in flatwork finishing equipment, it can offer the world's widest range of high production separating, feeding, ironing, folding and sorting equipment. Complete flatwork finishing systems range from automated multi-roll systems producing over 2000 pounds per hour to compact ironers for small on-premise laundries. Contact your local Chicago distributor or factory sales assistance office for a no-obligation analysis of your needs.

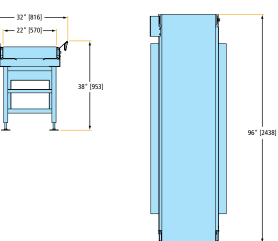
Chicago's Customer Service department offers full technical and service support by telephone and on our website. We also offer overnight service for quick parts availability. Visit our website, www.chidry.com, to learn more about our complete line of flatwork finishing systems, including video of Chicago® equipment in action.

CONNECTION(S) HEIGHT Electrical Connection 18" [457]

Side View



Available in 6' [1830], 8' [2440], 10' [3050] or 12' [3650] lengths, and custom configurations.

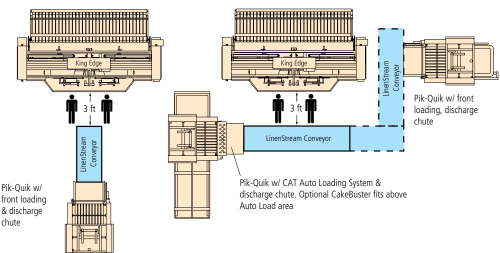


Top View

LinenStream's built-in electronic control system automatically adjusts the flow of ready-to-feed linen advanced to operators to

match the supply of separated linen received from Pik-Quik, as well as the speed and ability of the operators handling linen at the end of the LinenStream system. LinenStream starts, advances, accelerates, slows down and stops linen flow as necessary to match current finishing line conditions so that production is not interrupted because too much or too little separated linen is available.





Front View



CHICAGO DRYER COMPANY

2200 North Pulaski Road Chicago, Illinois 60639-3737 USA Phone • 773.235.4430 • 773.235.4439 www.chidry.com Email • chicago@chidry.com