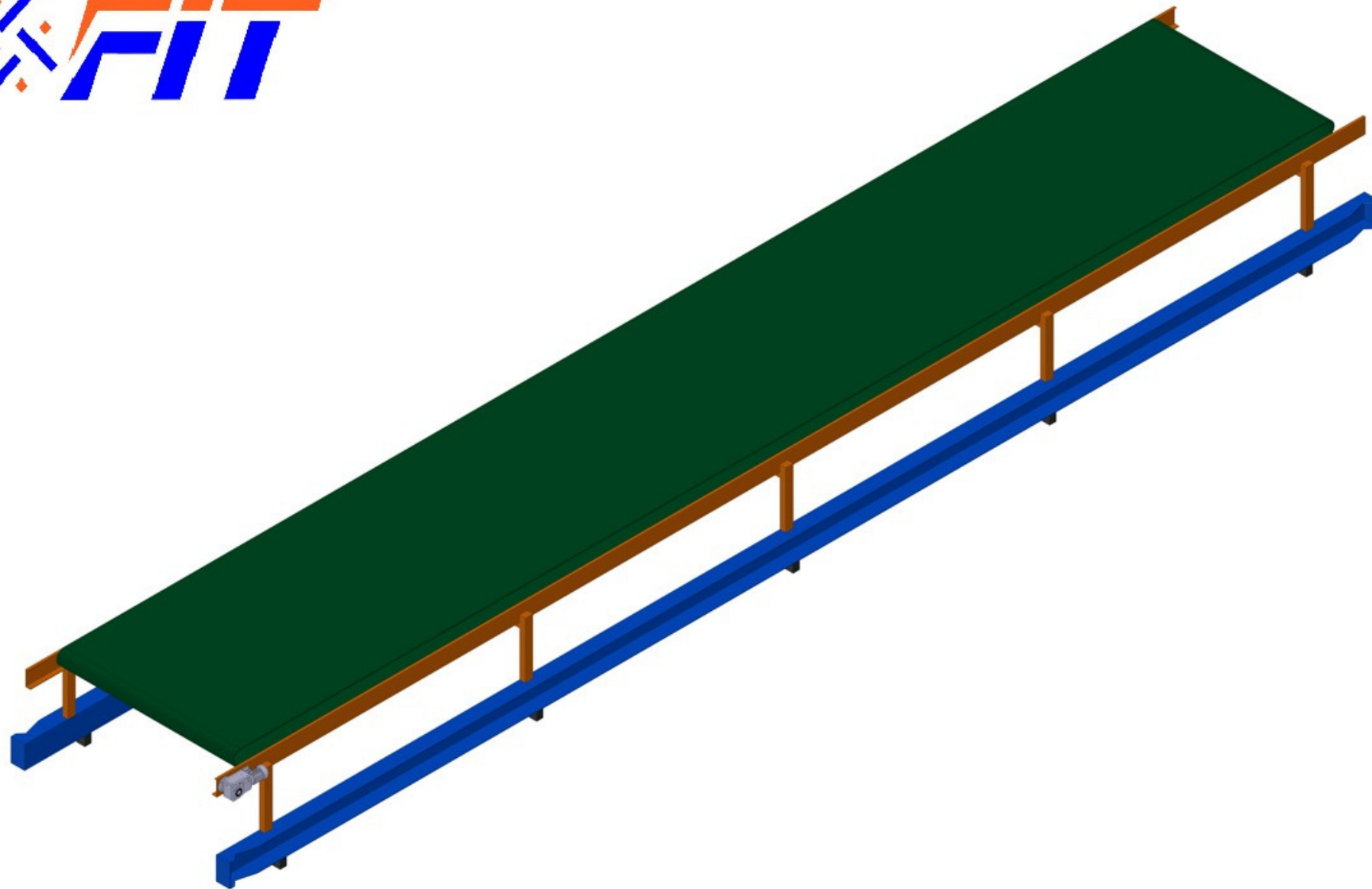


Long Block Weighing System



FOAMATOMATIC
INTERNATIONAL TECHNOLOGIES

www.foamatomic.com

 No 1057, Maruthi Nilaya Janaki
Layout Indlabele Road Anekal Taluk,
Attibele Bengaluru Karnataka 562107
India

 +919574000609, +919916208853

 foamatomic@gmail.com

Description

- **High-Performance Load Cells:** Incorporates advanced and highly accurate load cells specifically designed for heavy-duty weighing applications in the foam industry.
- **Multiple Length Options:** Available in two length variations – 30 Meter and 60 Meter – to accommodate different production line layouts and requirements.
- **Sturdy Construction:** Built with durable materials and a robust structure to withstand the demanding environment of the foam industry and ensure long-term reliability.
- **Easy Integration:** Designed for seamless integration with existing foam production lines, allowing for efficient and streamlined weighing processes.
- **Real-Time Data Monitoring:** Provides real-time weight data that can be monitored and recorded, enabling operators to track production metrics and ensure quality control.
- **User-Friendly Interface:** Features an intuitive and user-friendly interface for easy operation, calibration, and adjustment of weighing parameters.
- **Data Logging and Reporting:** Offers the capability to store and export weighing data, facilitating traceability, analysis, and reporting for quality assurance purposes.
- **Remote Access and Control:** Allows remote access and control of the weighing system, enabling operators to monitor and manage the process from a centralized location.
- **Error Detection and Alarm System:** Equipped with an intelligent error detection system that alerts operators in case of anomalies or deviations from predefined parameters.
- **Compliance with Industry Standards:** Meets relevant industry standards and regulations, ensuring accuracy, reliability, and safety in foam block weighing operations.
- **Scalability:** Designed to accommodate future expansions or modifications, providing flexibility to adapt to changing production needs.

Technical Details

Specification	
Accuracy	5KG
Design	Customized
Display	Digital wireless display
Earthing	Separate chemical earth pit is required
Load Cell Footing	10 Ton
Max Product Width	2300 MM
Power Supply	230 Volt AC, 50 Hz
Type	30 Meter/60 Meter