

REXFAB STANDARD OPERATOR SAFETY:

Rexfab has completed a risk analysis for operator safety on all its standard equipment and conveyors. Therefore, Rexfab equipment and conveyors are designed to meet current safety standards. Depending on the complexity of the designed solution, Rexfab relies on our proven and pre-analyzed concepts to maximize productivity and ease of sanitation while minimizing risks. In the case of a complex integrated system or a newly developed solution, a dedicated risk analysis is performed to ensure that all risks have been identified and reduced to a minimum. Then all lockout labels are clearly identified on the equipment and conveyors. The user manual explains the safety procedure with all the equipment and conveyors. That said, if the customer has specific safety requirements, Rexfab will adapt the customer safety solution upon issuing a clear scope change. Scope changes may have a financial and timeline impact.

As a leader in safety in the industry, Rexfab now includes as a standard, in all their system, safety PLC to increase flexibility and reduce the impact on system functionality.

REXFAB STANDARD COMPLIANCE:

All equipment and conveyors safety compliance with:

- CSA Z432-16
- ANSI B11.19-2019 / ANSI B65.1-2005
- ISO 11111-1:2005 / ISO 12100:2010 / ISO 13857:2008 / ISO 14120:2002

SPECIFIC MESH METAL BELT WARNING *ONLY IF METAL BELT IS USED

According to Rexfab's risk analysis, utilization of meshed metal belting such as Sani-Grid® and/or DuraLite® on specific conveyors included in this proposal has been identified as a high-level hazard due to their exposed pinch points. Rexfab understands that as part of the customer process, such metal belting is required and conveyors will not be provided with additional protection, such as guards. Rexfab wants to clearly identify the risk of entanglement that can lead to serious operator injuries. Rexfab will nevertheless apply pictograms on these conveyors to inform operators of the potential risk. Rexfab waives any/all responsibilities resulting from the use of these mesh metal beltings.



¹The customer and now owner of the Rexfab equipment has the obligation to produce and validate the lockout and tagout procedure. This procedure is within the exclusive control of the Customer.

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