Checklist of E/OHS Activities for Bleacher Safety

Program Contact Person: Brian Mohr

Is the BSM Plan in place? Yes No N/A

Is the Plan current? Yes No N/A

Has the Plan been reviewed this school year? Yes No N/A

Has an annual survey of school bleachers been conducted? Yes No N/A

Is the five-year recertification required by December 31, 2023complete and submitted to the Minnesota Department of Labor and Industry? Yes No N/A

*Note: The bleachers have been surveyed and photos taken. All bleachers were found to be in compliance with current building code requirements. The paperwork has been submitted for recertification.*

In accordance with [**Minnesota Statutes 326B.112**](https://www.revisor.mn.gov/statutes/?id=326B.112), Bleacher Safety, this certification is required to be completed for each applicable bleacher structure and submitted to the commissioner of the Department of Labor and Industry.

**Note:** This certificate is not required for bleachers 55 inches above grade and lower without guardrails. Certification compliance stickers are no longer required on bleachers and will no longer be distributed.

For help with questions, contact Scott McKown, Construction Codes and Licensing, (651) 284-5893.

Openings and gaps:

 X Openings limited to four-inch gap between the railings and between the footboards and seat boards, starting at a height of 56 inches or more.

Retractable bleachers:

 X They may contain openings of 9 inches or less

 X If exempt from standards must have a safety management plan in place and an amortization schedule to plan for their future replacement

Approved netting:

 X Netting may be provided to prevent persons from falling through the bleachers between the seat and footboards

 X Chain link fencing may be used but must be secured tightly to the underside of the bleachers.

Railings:

 X Bleachers 55 inches and under are exempt from railing requirements

 X Bleachers with guardrails over 55 inches above grade must not contain openings greater than four inches, unless safety nets are installed.

 X State building inspectors shall determine whether the safety nets and guardrail climb ability meet the requirements of the alternate design section of the State Building Code.

Periodic inspections:

 X Bleacher footboards and guardrails must at a minimum be reinspected at least every five years and a structural inspection at least every ten years. The equipment has no rust, rot, cracks, or splinters, especially where it comes in contact with the ground

 X There are no broken or missing components on the equipment (e.g., handrails, guardrails, protective barriers, steps, or rungs on ladders) and there are no damaged fences, benches, or signs on the playground

*Note: All bleachers at the Hutchinson Public school consist of aluminum, poured concrete, or poly with wood.*