

Return completed certificate to:
 Minnesota Department of Labor and Industry
 Construction Codes and Licensing Division
 Building Plan Review/Inspections
 443 Lafayette Road North
 St. Paul, MN 55155-4341
 Phone: (651) 284-5068 Fax: (651) 284-5749
 www.doli.state.mn.us/buildingcodes
 TTY: (651) 297-4198



MINNESOTA DEPARTMENT OF
LABOR & INDUSTRY

Minnesota Bleacher Safety Act Certificate of Compliance

Office Use Only
 Facility Type _____
 Bleacher Number _____

In accordance with Minnesota Statutes 16B.616, Bleacher Safety, this certification is required to be completed for **each applicable** bleacher structure and submitted to the Commissioner. **Note:** This certificate is **not required** for bleachers 55 inches above grade and lower without guardrails.

Name of facility where bleachers are located

Hutchinson Public Schools

Location of bleacher (GEO Unit) city or township

City

Room or field where installed

HS Football Field

Set # (e.g. 1 of 4)

1

Description of bleacher

Indoors Outdoors

Length 122' Height 212" No. of rows 16

Materials: Foot/seatboards

aluminum

Understructure

aluminum

The open space between bleacher footboards, seats, and guardrails do not exceed: Four (4) inches Initial _____

9 inches between footboards and seats if retractable bleachers in existence as of January 1, 2001 *Initial _____

9 inches between footboards and seats if bleachers used in state or private colleges or universities Initial _____

• If approved safety nets are installed instead, initial here _____ Detail on attached sheet(s) description of nets. Include type of net material used and how fastened. Digital photo would be helpful.

*Entities utilizing the nine (9) inch exemption as permitted above must have on file a bleacher safety management plan and amortization schedule.

Bleachers have vertical perimeter guardrails with no more than 4-inch spacing between rails Initial _____

• If 2" nominal chain link fencing of at least 11 gauge is used in guardrail system instead Initial _____

• If other approved guardrails are used that address climbability and are designed to prevent accidents Initial _____

Detail on attached sheet(s) a description of this "other approved guardrail" used that addresses climbability. Include type of material and how fastened. Digital photo would be helpful.

The bleachers are structurally sound Initial _____

(i.e., no broken, badly deteriorated or disconnected brackets, no rotten or missing boards)

Contact person/Agent for Owner

Phone

Mailing address (to receive labels and notices)

City

State

Zip Code

I hereby certify that the information above is correct to the best of my knowledge and that I am a Minnesota Certified Building Official (cert. # or N/A _____), Minnesota Licensed Design Professional (license # or N/A _____), or the designee responsible for buildings and grounds for the school district or nonpublic school (_____ or N/A _____).

Check one: This is a new certification This is a renewal of an existing certification

PRINTED NAME

PHONE

SIGNATURE

DATE

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Name of facility where bleachers are located

Hutchinson Public Schools

Location of bleacher (GEO Unit) city or township

City

Room or field where installed

HS Gymnasium

Set # (e.g. 1 of 4)

#1 - #4

Description of bleacher

Indoors Outdoors

Length 44'6"

Height 108"

No. of rows 10

Materials: Foot/seataboards

Plywood / Plastic

Understructure

Angle iron

The open space between bleacher footboards, seats, and guardrails do not exceed: Four (4) inches..... Initial _____

9 inches between footboards and seats if retractable bleachers in existence as of January 1, 2001..... *Initial _____

9 inches between footboards and seats if bleachers used in state or private colleges or universities Initial _____

• If approved safety nets are installed instead, initial here N/A Detail on attached sheet(s) description of nets. Include type of net material used and how fastened. Digital photo would be helpful.

*Entities utilizing the nine (9) inch exemption as permitted above must have on file a bleacher safety management plan and amortization schedule.

Bleachers have vertical perimeter guardrails with no more than 4-inch spacing between rails Initial _____

• If 2" nominal chain link fencing of at least 11 gauge is used in guardrail system instead Initial _____

• If other approved guardrails are used that address climbability and are designed to prevent accidents Initial _____

Detail on attached sheet(s) a description of this "other approved guardrail" used that addresses climbability. Include type of material and how fastened. Digital photo would be helpful.

The bleachers are structurally sound Initial _____

(i.e., no broken, badly deteriorated or disconnected brackets, no rotten or missing boards)

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Office Use Only	
Facility Type _____	
Bleacher Number _____	

Name of facility where bleachers are located

Hutchinson Public Schools

Location of bleacher (GEO Unit) city or township

City

Room or field where installed

HS Football Field

Set # (e.g. 1 of 4)

#1-#2

Description of bleacher

Indoors Outdoors

Length 34'6"

Height 78"

No. of rows 9

Materials: Foot/seatboards

al/al

Understructure

aluminum

The open space between bleacher footboards, seats, and guardrails do not exceed: Four (4) inches..... Initial _____

9 inches between footboards and seats if retractable bleachers in existence as of January 1, 2001..... *Initial _____

9 inches between footboards and seats if bleachers used in state or private colleges or universities Initial _____

• If approved safety nets are installed instead, **initial here** _____ Detail on attached sheet(s) description of nets. Include type of net material used and how fastened. Digital photo would be helpful.

*Entities utilizing the nine (9) inch exemption as permitted above must have on file a bleacher safety management plan and amortization schedule.

Bleachers have vertical perimeter guardrails with no more than 4-inch spacing between rails Initial _____

• If 2" nominal chain link fencing of at least 11 gauge is used in guardrail system instead Initial _____

• If other approved guardrails are used that address climbability and are designed to prevent accidents Initial _____

Detail on attached sheet(s) a description of this "other approved guardrail" used that addresses climbability. Include type of material and how fastened. Digital photo would be helpful.

The bleachers are structurally sound Initial _____

(i.e., no broken, badly deteriorated or disconnected brackets, no rotten or missing boards)

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Name of facility where bleachers are located

Hutchinson Public Schools

Location of bleacher (GEO Unit) city or township

City

Room or field where installed

Swimming pool

Set # (e.g. 1 of 4)

1

Description of bleacher

Indoors Outdoors

Length 75' Height 72"

No. of rows 4

Materials: Foot/seatboards

Concrete / Wood

Understructure

Concrete

The open space between bleacher footboards, seats, and guardrails do not exceed: Four (4) inches Initial _____

9 inches between footboards and seats if retractable bleachers in existence as of January 1, 2001 *Initial _____

9 inches between footboards and seats if bleachers used in state or private colleges or universities Initial _____

• If approved safety nets are installed instead, initial here _____ Detail on attached sheet(s) description of nets. Include type of net material used and how fastened. Digital photo would be helpful.

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Bleachers have vertical perimeter guardrails with no more than 4-inch spacing between rails Initial _____

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• If other approved guardrails are used that address climbability and are designed to prevent accidents Initial _____

Detail on attached sheet(s) a description of this "other approved guardrail" used that addresses climbability. Include type of material and how fastened. Digital photo would be helpful.

The bleachers are structurally sound Initial _____

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Name of facility where bleachers are located

Hutchinson Public S

Location of bleacher (GEO Unit) city or township

City

Room or field where installed

Middle School Gym

Set # (e.g. 1 of 4)

#1 - 4

Description of bleacher

Indoors Outdoors

Length 2X15'12" Height 75"

No. of rows 7

Materials: Foot/seatboards

Plywood/Polymer

Understructure

Angle iron

The open space between bleacher footboards, seats, and guardrails do not exceed: Four (4) inches..... Initial _____

9 inches between footboards and seats if retractable bleachers in existence as of January 1, 2001..... *Initial _____

9 inches between footboards and seats if bleachers used in state or private colleges or universities Initial _____

• If approved safety nets are installed instead, **initial here** _____ Detail on attached sheet(s) description of nets. Include type of net material used and how fastened. Digital photo would be helpful.

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Detail on attached sheet(s) a description of this "other approved guardrail" used that addresses climbability. Include type of material and how fastened. Digital phone would be helpful.

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Hutchinson Public Schools

Location of bleacher (GEO Unit) city or township

City

Room or field where installed

Middle School Pool

Set # (e.g. 1 of 4)

1

Description of bleacher

Indoors Outdoors

Length

48'

Height

120"

No. of rows

11

Materials: Foot/seatboards

Concrete/Aluminum

Understructure

Concrete

The open space between bleacher footboards, seats, and guardrails do not exceed: Four (4) inches Initial _____

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