

Case History: Corinth High School, Corinth, New York Medart (Four Horse System)



Before: Fifty-year-old Medart telescopic bleacher system had been refinished once. However, due to school activities (indoor baseball practice), many boards were broken repeatedly.

Owner requested an impact-resistant plastic seat module that was guaranteed to hold up in this environment.

In addition, all safety updates for code compliance (same as new bleachers) was requested. This included end rails, closed deck, intermediate aisles with P-rails and ADA wheelchair spaces.

After: When center aisles were added to banks of bleachers, some seating area was lost.

By extending the overall length of the bleacher sections, net seating capacity was retained - with no loss of seats.

The formerly manually-operated bleachers were upgraded to “push button” full power operation.

Savings of refurbishing the bleachers versus replacing with new bleachers was approximately 30%.



1500 lbs of MARS employees demonstrate that climbing is not a factor, when the Century Design® “no-sag” system is installed.

Notice the even row spacing of the rows below, even with this much weight in place (unintended for occupancy).

When we say no sag, we mean no sag. Period.

MARS-Bleacherman refurbished bleachers contribute to Materials Recycling Credits (#4 and #5) towards LEED Certification.