

CASE STUDY—HUSKY STADIUM

PROJECT OVERVIEW

Seattle, Washington

An iconic institution on Lake Washington, the Husky Stadium Renovation was completed in time for the 2013 football season. Pre-insulated Envirobeam E-Curbs were used on the stadium roofs. Each E-Curb replaced five treated 2 x 8s and 1 bent plate, which is what the original plans called for.

Products

Envirobeam Enviro-Roof Curbs

APPLICATION

Initially installed in the west end-zone roofs, E-Curbs were found to be much faster to install than traditional stud & plate methods. The plans called for a roofing system that could properly flow rainwater while preventing heat from getting trapped in the stadium, which made the pre-insulated E-Curbs an ideal option.

An added bonus to the installation crew was the ability to keep temporary safety rails in place, meaning no need for safety harnesses.

BENEFITS

An estimate puts the savings of using E-Curbs in place of traditional roofing methods at two weeks of installation time and over \$100,000 in costs. The lightweight members were easy to organize and handle on the job site, and installation was simple.

It's rare to find a product that makes the GC and the installer's jobs both easier, but Envirobeam can do just that.

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