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Feature

Sports Business Takes Things to the Next Level



P.S. Mitsubishi Construction

Precast and Prestressed Concrete Technology Used in Stadium Construction

PC step floor slabs produced at **P.S. Mitsubishi Construction (PSM)** group plants adopting precast and prestressed concrete technology can be customized for a variety of shapes, have superior dimensional precision and are light in weight since they are manufactured products. Stadium stands are complex structures as they must avoid creating blind spots as well as dealing with slope and angle to the field. This is where PC step floor slabs come into their own, and they are in use at nearly all large stadiums. The company's technology is employed in the PC skeleton construction of stadiums throughout Japan, including at Saitama Stadium 2002 located outside of Tokyo.



A stadium under construction



Stands in a completed stadium

For more information about the Mitsubishi companies, see "mitsubishi.com"

 <https://www.mitsubishi.com/en/>



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