

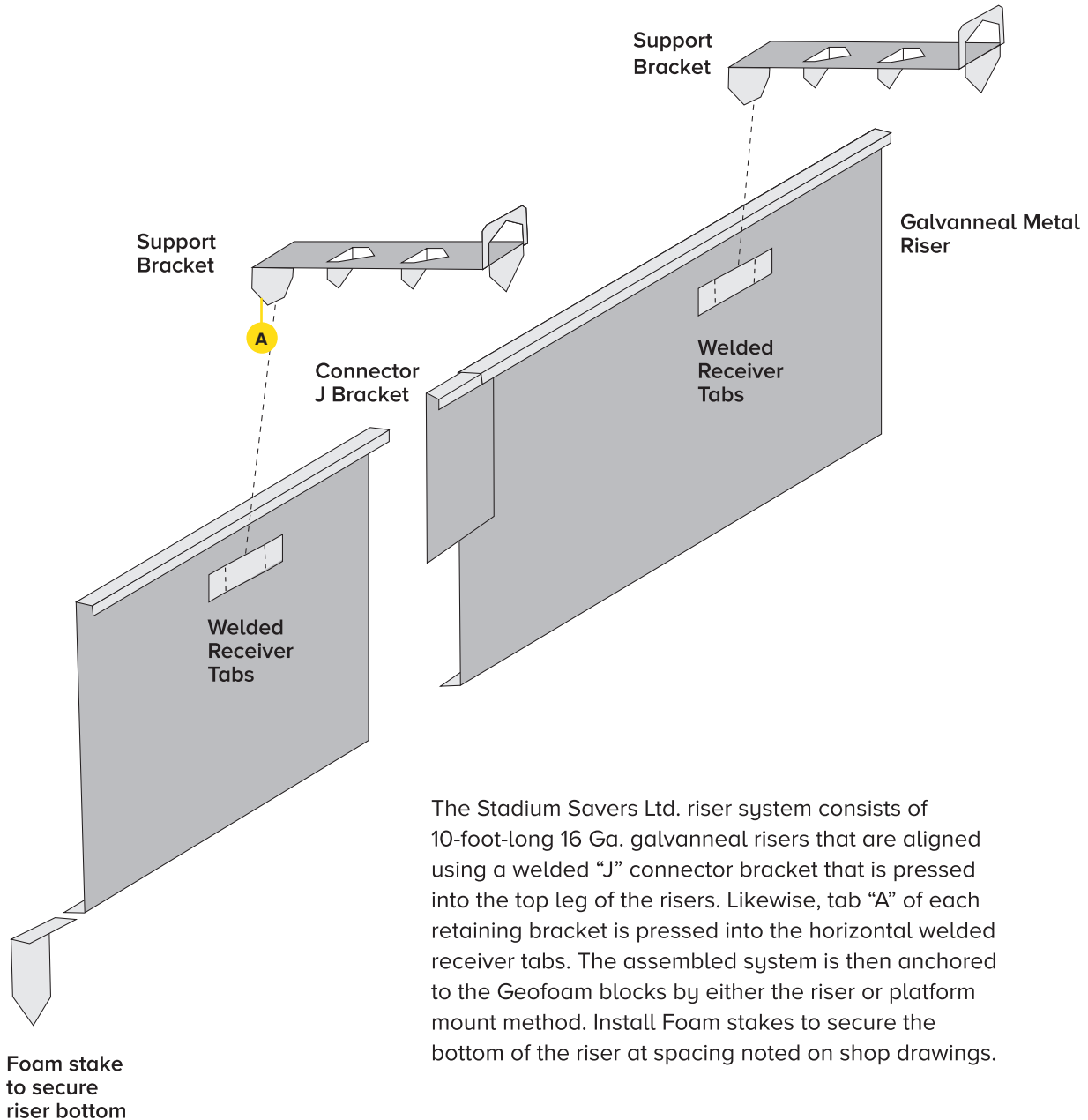


**STADIUM
SAVERS**

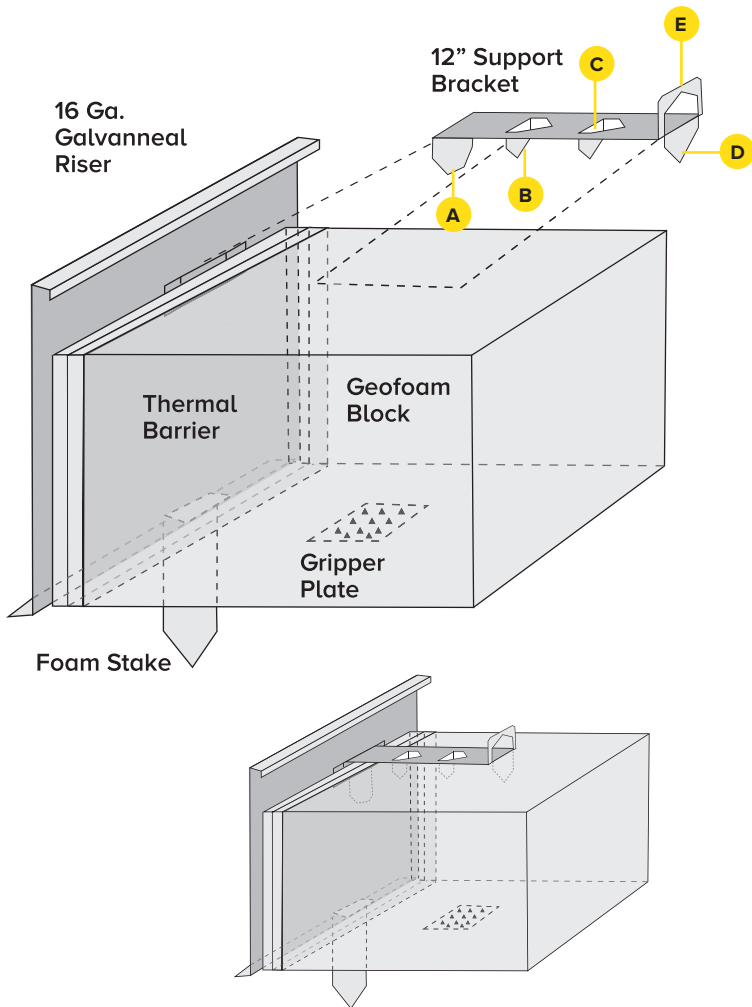
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STADIUM SAVERS RISER SYSTEM
INSTALLATION INSTRUCTIONS

10-16-15 REV. 5.3



The Stadium Savers Ltd. riser system consists of 10-foot-long 16 Ga. galvanized risers that are aligned using a welded "J" connector bracket that is pressed into the top leg of the risers. Likewise, tab "A" of each retaining bracket is pressed into the horizontal welded receiver tabs. The assembled system is then anchored to the Geofoam blocks by either the riser or platform mount method. Install Foam stakes to secure the bottom of the riser at spacing noted on shop drawings.



Floor Mount System / No concrete behind riser face

The metal riser and bracket assembly are placed in front of the Geofoam and thermal barrier. Tab “A” of the support bracket is pressed into the horizontal welded receiver tabs of the metal riser. Tab “B”, “C”, and “D” are then pressed into the top surface of the Geofoam blocks. Tab “E” acts as an anchor for the concrete that will be poured on top of the Geofoam blocks. Foam stakes are inserted into the Geofoam so that the 1” lip is resting on the bottom leg of the riser. Foam stakes are installed at the ends or joints and the center to align the riser bottom.

Riser Mount System / Concrete behind riser face

The metal riser and bracket assembly are placed in front of the Geofoam, leaving space for concrete. The thickness of the concrete behind the riser is determined by the project architect. Support brackets are installed per instructions for floor mount system. The extended length of the support allows space for vertical concrete for riser mounting of the seats and support of the metal riser. Similar to the floor mount system, foam stakes are used to align the riser bottom. To add strength when concrete is poured behind the riser face, foam stakes are installed at 12” on center.

