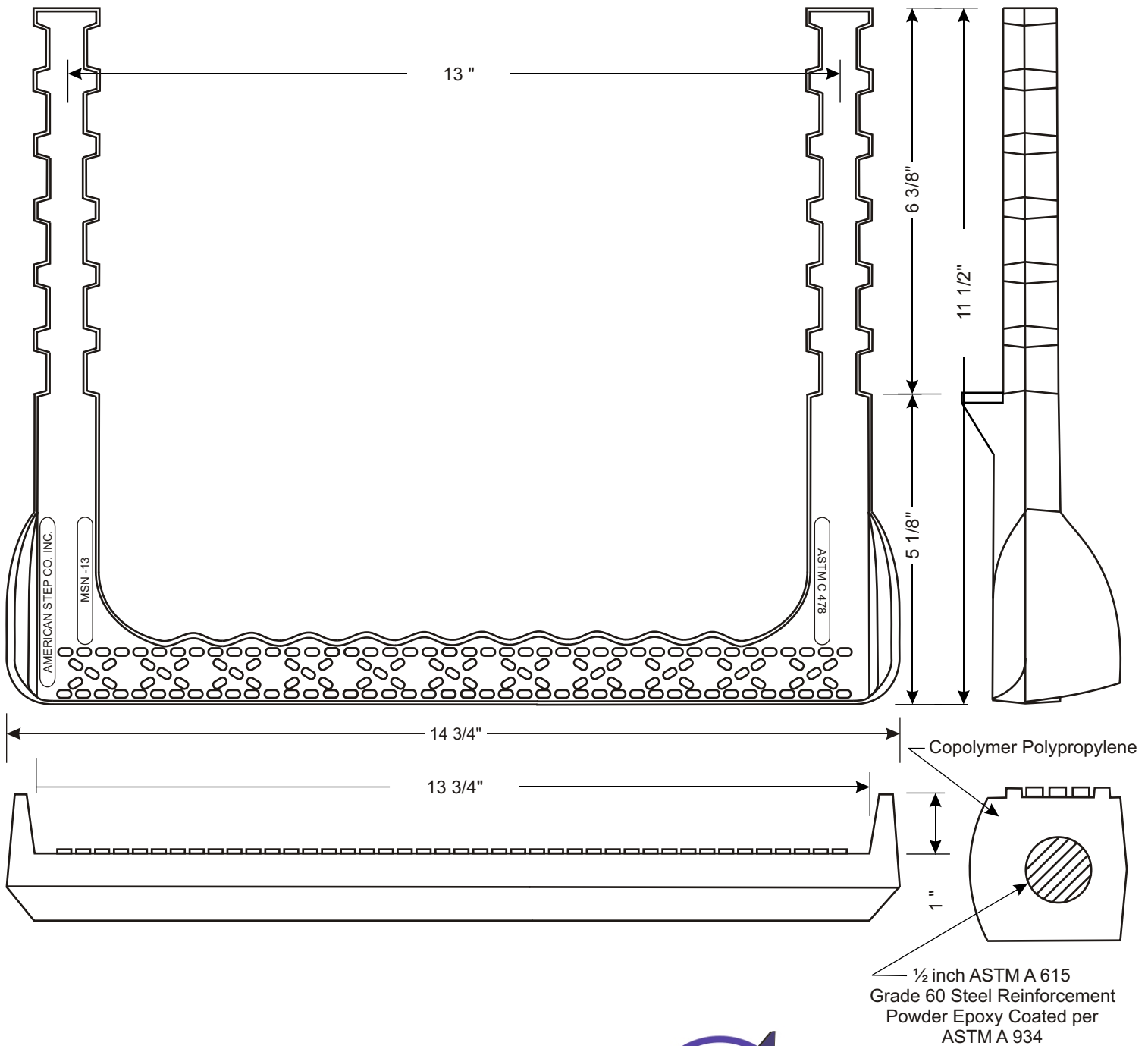


MSN-13



MSN -13

Masonry Installation Methods

New Construction

Insert step legs into masonry joints (brick or block) and grout With mortar, insuring that both legs are completely seated.

Repairing Existing Structures

In a solid structure, all voids should be filled with concrete. Drill two parallel, 1 1/2" diameter holes, 7" deep, 13" on center. Mix an appropriate quantity of Sika Dur #31 Hi-Mod Gel (800-933-7452), or an alternative quick setting, non-shrinking epoxy or grout, using manufacturers instructions and specifications. Trowel pack the holes with epoxy or grout prior to insertion of step legs. Force the legs into the holes to full depth (truss should be flush with wall face). This will force adhesive compound into all voids.

This step meets or exceeds ASTM C 478 and OSHA Standards when properly installed.



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