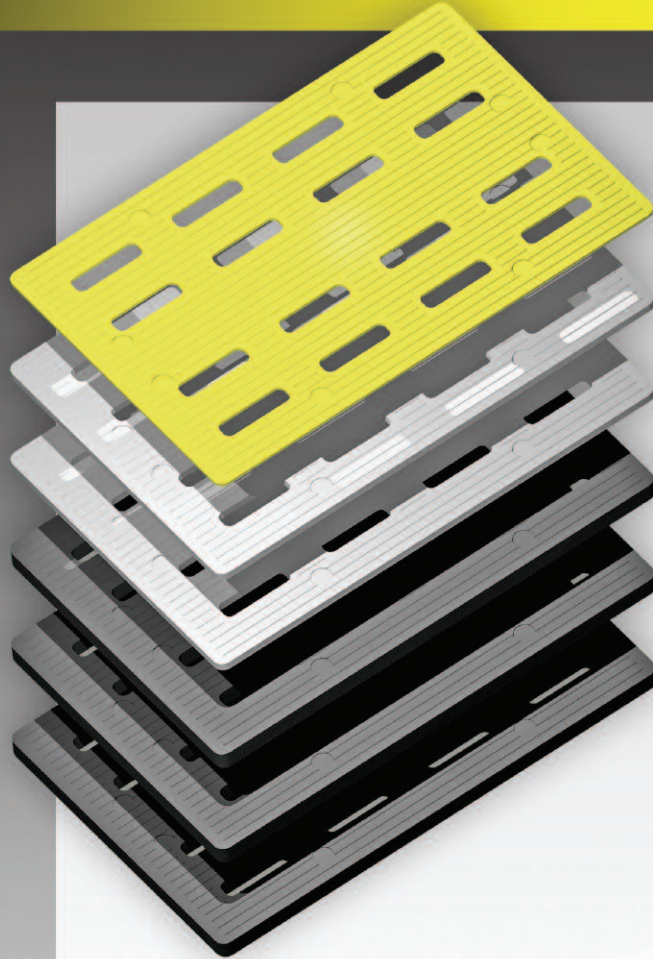


MB Super Shims



No slip alignment with minimum compression distortion

Before the panel is finally aligned, Meadow Burke's Super Shims provide quick adjustment for slightly uneven footings and panels. With a minimum compressive strength greater than 8,000/psi, these tough polyvinyl chloride shims resist the weight of even the largest panels. Unlike weak Masonite shims, workers won't have to guess what the final compressed thickness will be. The shims are also unaffected by alkali, ground chemicals, microorganisms, and rot from moisture. Since they are extruded from high impact plastic material, oxidation won't occur.

Super Shimpaks are bulk packaged in banded sets of six 4" x 6" (102mm x 152mm) shims with the following thicknesses: one yellow 1/16" (1.6mm), two black 1/8" (3.2mm), and three gray 1/4" (6.4mm). Each case contains 30 sets of shimpaks.

Bulk packages of either 1/8" or 1/16" (3.2mm or 1.6mm) shims are available.

Packages of 1/4" shims contain 100 shims per case.

To learn more, call us at 813.248.1944 or visit us online at MeadowBurke.com

Directional grooving allows for easy placement of shims but then prohibits any horizontal shifting under load.

Meets and exceeds ASTM D 695-05, the compressive strength requirement of 8000/psi.



MeadowBurke™