SealTight
Acoustical Outlet Backer Pad

Description:
A 1/8" thick heavy mastic putty precut into a 6" x 8" square. This completely seals the back side of a typical two-receptacle outlet box preventing sound leakage. The installer should use a resilient acoustical caulking as well where the wallboard abuts the perimeter of the box.

Application:
Unsealed outlet boxes are known sound leaks in stud wall assemblies. A well-designed sound control stud wall will not perform to expectations when outlets are unsealed, particularly back-to-back outlets in the same stud cavity. Kinetics SealTight pads can be hand formed around the back of the outlet box to prevent this common sound leakage problem in stud walls.

Note to designer:
Use SealTight outlet pads on resilient stud walls constructed with Kinetics IsoMax clips to achieve STC ratings of 57/64 (single/double layer gypsum board).

Technical Data
Thickness: 1/8" (3.5 mm)
Size: 6" (152 mm) x 8" (203 mm)
Package: 144 pads/box
Estimated Shipping Weight: 60 lbs./box
Fire Rating: None
Typical Sound Flanking Assembly

Through-Partition Openings Out Boxes

Better, Sealed Outlets

Sealing of Openings Through Partitions

Best, Sealed and Separated