The Auralex® ProKit-1™ and ProKit-2™ acoustical treatment packages are cost-effective solutions engineered to control excess mid- and high-frequency reflections in your room. Based on the Auralex® Class A fire-rated, fabric wrapped fiberglass ProPanels, these kits provide state of the art absorption performance with high build quality, great aesthetics and low odor. The included panels cover more surface area than competing offerings, a more effective resolution to your room’s acoustical problems.

Both kits include 2”x24”x48” beveled wall panels and reverse mitered corner bass trap panels to provide low-frequency absorption, critical in small to medium-sized rooms. The ProKit-1 and ProKit-2 room treatment systems are available in 4 stylish SonoSuede fabric choices, Red, Black, Tan and Brown, as well as our standard fabric colors, Sandstone and Obsidian. All mounting hardware is included. Additional ProPanel Cloud and monitor isolation solutions are also available.

ProPanel ProKit-1™:
For Rooms 12’x12’ and up:
• (7) B224 Beveled Edge 2”x2’x4’
• (2) M224 Mitered Edge 2”x2’x4’

ProPanel ProKit-2™:
For Rooms 18’x20’ and up:
• (12) B224 Beveled Edge 2”x2’x4’
• (6) M224 Mitered Edge 2”x2’x4’

SonoSuede Fabric Choices:
| Tan | Brown | Black | Red |

Standard Fabric Choices:
| Sandstone | Obsidian |

All copyrightable materials are ©Copyright Auralex Acoustics, Inc. 1994-2020. Auralex, Total Sound Control and Real-World Acoustics are registered trademarks, and ProPanel, ProKit-1, ProKit-2, SonoSuede, ProPAD, SubDude and ProGO are trademarks, of Auralex Acoustics, Inc. All rights reserved. Proudly designed and manufactured in the U.S.A.

While many Auralex products are fire retardant and/or self extinguishing to varying extents, we cannot guarantee that any product meets the specific building code regulations in your area as regulations widely vary from place to place. Check with your local fire marshal or building inspector for approval prior to purchasing or installing any of our products. Auralex will not be held liable for property damage or injuries caused by the misuse of our products.

For more information visit Auralex.com/tools/testing-data/fire-testing-data/