New Product Announcement: FLX/SLiP In-Wall Speaker Cable

Sometimes, pulling cable can be a real pain! AudioQuest's new FLX/SLiP series of in-wall speaker cables has been designed to make your life at least a little easier. While there is no perfectly slippery cable, we believe that the materials and shape used for FLX/SLiP are at the forefront, making these the most slippery cables possible.

FLX/SLiP speaker cables use Long-Grain Copper (LGC) strands in Semi-Solid Concentric Packed conductors. In this physical arrangement, the strands are packed more tightly and never change position within the bundle, which significantly reduces strand interaction distortion. The greater purity and less complicated grain structure within LGC copper further reduces distortion, as does the helical relationship between the conductors. These finely finessed cables ensure a more engaging, more enjoyable, more effective entertainment experience.



FLX/SLiP

- FLX/SLiP EasySLiP minimalist outer jacket material reduces friction
- US CL3, Canada FT4 in-wall rated jacket
- Helical-Array Geometry
- Long-Grain Copper (LGC) strands in Semi-Solid Concentric Packed Conductors
- Packed 500 ft. (152m) per self-dispensing spool-in-a-box
- Available in 16 AWG and 14 AWG

Description	Part Number	UPC
FLX/SLiP 16/2	SLP162500FT	0 92592 04387 9
FLX/SLiP 16/4	SLP164500FT	0 92592 04388 6
FLX/SLiP 14/2	SLP142500FT	0 92592 04303 9
FLX/SLiP 14/4	SLP144500FT	0 92592 04386 2



500 ft. (152m) spool-in-a-box

