

Stranded Fire Alarm Cable: Flexible Cable, Flexible Terms

Innovation That Works with You



When it comes to connecting multiple fire alarm devices across multiple zones in larger commercial environments, the superior flexibility of Honeywell’s Stranded Fire Alarm Cable (SFAC) greatly simplifies installations. With the need to pull cable through thousands of feet of conduit over long distances, and around numerous corners, typical solid conductor cable creates more pull resistance each time it bends. The pliable characteristics of SFAC, however, minimize pull resistance while also making it easier to cut and terminate than stiff, solid cable.

While some local codes still require the installation of solid conductors, Honeywell Cable doesn’t let that get in the way of providing all the high-quality, flexible cable that installers need wherever and whenever they need it. That means it’s not only easy to install but easy to order, too.

Remember, when it comes to ensuring optimal connectivity, unlike other cable, ours is made by the same company that makes the devices they’re connecting. And, like all Genesis® Series Cable, Honeywell’s SFAC is backed by the industry’s only 3-for-1 guarantee!

Here’s a guide to our
Stranded Fire Alarm Cable products:



PART #	DESCRIPTION	REEL (FT)
43201004	12/2 Stranded Riser FPLR	1000'
45231004	16/2 Stranded Plenum FPLP	1000'
45261004	16/4 Stranded Plenum FPLP	1000'
45221004	14/2 Stranded Plenum FPLP	1000'
45271004	14/4 Stranded Plenum FPLP	1000'
45211004	12/2 Stranded Plenum FPLP	1000'
46121004	14/2 Stranded Shielded Plenum FPLP	1000'
46141004	18/2 Stranded Shielded Plenum FPLP	1000'