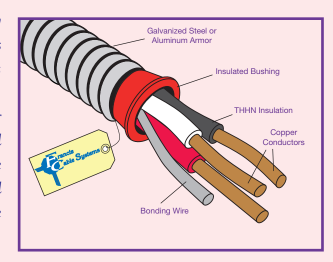
Francis Cable Systems Armored Cable-90° TM

Francis Cable Systems delivers only the highest quality armored cable that meets standards set by Underwriters Laboratories. Each coil bears the UL label and meets Federal Specifications AA-59544. Armored cable is a safe, modern and economical alternative to EMT and wire, or greenfield and wire for commercial, residential and industrial applications. Fire-safety is enhanced because the wires are encased in a metal jacket which also serves as an additional ground-fault path (along with the separate bonding wire running underneath the armor).



Francis Cable Systems armored cables are manufactured with the "Mark of Excellence"

☐ UL listed and labeled (Standard #4 Type ACTHH 90°)



- Article 320 of NEC approved wiring method
- Commercial, residential, and industrial applications
- Cable tray rated
- ☐ Crush resistant, penetration resistant, rodent proof
- ☐ Can be used for hard-wiring lighting fixtures and high-temperature conditions up to 90°C
- ☐ Easy installation, consistent color coding, ideal for rewiring
- ☐ Made in the U.S.A. fully pre-assembled and inspected

Armored Cable applications:

- Construction sites—office and commercial buildings, industrial plants, residential housing, and multifamily apartments.
- Reconstruction, renovations, and rehabilitation projects.
- Above suspended ceilings and under-floor wiring, 90°C rated fixtures.







Armored Cable-90°™ Product List Weights and Measurements

Solid ACTHH							
Trade Size	Coil Length in Feet	Approx. Weight per 1,000 Feet / lbs. steel / aluminum					
14-2	250	175 / 80					
14-3	250	190 / 100					
14-4	250	215 / 120					
12-2	250	200 / 100					
12-3	250	230 / 130					
12-4	250	260 / 155					
10-2	250	230 / 135					
10-3	250	280 / 180					
10-4	250	335 / 225					
8-2	200	320 / 225					
8-3	200	395 / 290					
8-4	100	480 / 360					

Trade Size	Coil Length in Feet	Approx. Weight per 1,000 Feet		
8-2	200	335		
8-3	200	415		
8-4	125	600		
6-2	125	530		
6-3	125	655		
6-4	100	790		

Type of Armored Cable: ACTHH

Type of Circuit Conductor: THHN

			Solid Wire		Stranded Wire	
AWG Size of		Internal	External	Internal	External	
Circuit Conductors		Diameter	Diameter	Diameter	Diameter	
Cable with two circuit conductors and no	14	0.260	0.433			
grounding conductor	12	0.270	0.467			
	10	0.316	0.476			
	8	0.410	0.570	0.444	0.604	
	6			0.520	0.700	
Cable with three circuit conductors and no	14	0.280	0.453			
grounding conductor and cable with two	12	0.295	0.489			
circuit conductors and a grounding conductor	10	0.340	0.500			
	8	0.441	0.601	0.477	0.637	
	6			0.559	0.739	
Cable with four circuit conductors and no	14	0.320	0.486			
grounding conductor and cable with three	12	0.335	0.520			
circuit conductors and a grounding conductor	10	0.381	0.541			
	8	0.494	0.654	0.535	0.695	
	6			0.627	0.807	
Cable with four circuit conductors and a	14	0.345	0.522			
grounding conductor and cable with two	12	0.370	0.545			
circuit conductors and a grounding conductor	10	0.427	0.587			
	8	0.554	0.714	0.599	0.759	
	6			0.702	0.882	

(All diameter measurements in inches)