

Fire-Resistant Anti-Static (FRAS) Pig's Tail[™] wrap is a conductive thermoplastic compound on a polypropylene base. Conductivity is achieved by using special conductive carbon black. In addition to low electrical resistivity, FRAS is flame retardant and has an extremely good balance of mechanical properties.

Fire-Resistant Anti-Static (FRAS) Pig's Tail[™] Spiral Wrap

TESTED TO MSHA #IC-264/0, AS 1180.10B, AS 1180.13A, AS2600

FRAS Pig's Tail[™] is available in BLACK only:



MSHA APPROVED

Part Number	Nominal Dimensions			
	ID in.	Wall in.	Helix- Band Width in.	Feet Per Box
FRAS12	.40	.06	.40	165
FRAS16	.45	.06	.48	66
FRAS20	.55	.07	.57	66
FRAS25	.80	.08	.82	66
FRAS32	1.00	.09	.94	66
FRAS40	1.26	.09	1.18	66
FRAS50	1.50	.12	1.38	66
FRAS63	2.00	.14	1.57	66
FRAS75	2.40	.15	1.60	66
FRAS90	2.83	.18	1.78	66
FRAS110	3.43	.22	2.17	33



1.888.CAPLUGS www.caplugs.com/spiralwrap sales@

© Protective Industries, Inc. 2019. The information contained herein is proprietary to Caplugs and may not be used or disseminated inappropriately. All trademarks, except where noted, are property of Protective Industries, Inc.