

SUZI COIL AIR BRAKE TUBE

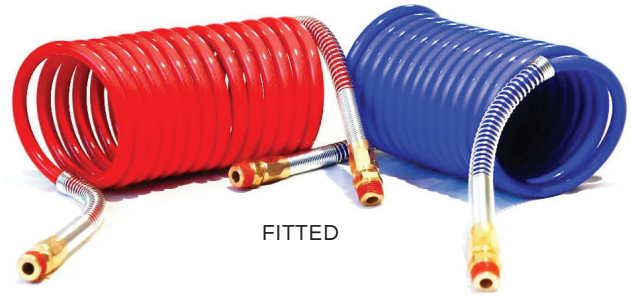
NYLON COILED TUBING FITTED OR UNFITTED
DESIGNED SPECIFICALLY FOR TRAILER AIR TRANSFER

FEATURES & BENEFITS

- Made with 1/2" or 3/8" O.D. Nylon Tubing
- Designed specifically for the transfer of air between the prime mover and semi-trailer, although other applications such as truck, trailer combinations are often used
- Tubing meets all SAE J844 specifications
- Helically coiled to give the desired working length, and retractable to a very short length to store out of the way when not in use

SPECIFICATIONS

- Working lengths of 3.0m, 3.5m and 10m, 15m & 25m
- Standard tail length is 150mm
- Long tail length is 1m for applications where the air connections are elevated 1m above the chassis
- Custom sizes, lengths, colors and styles available can be manufactured on request



FITTED



UNFITTED

UNFITTED	TUBE SIZE (inches)	TYPE	TAIL LENGTH	WORKING LENGTHS (m)	COLORS AVAILABLE
61-EJ06S**	3/8	J844	STANDARD	3.0	Red, Blue, Black
61-EJ08S**	1/2	J844	STANDARD	3.0	Red, Blue, Black
61-EJ08L**	1/2	J844	LONG	3.7	Red, Blue, Black
61-EJ06S020**	3/8	J844	STANDARD	15	Red, Blue, Black
61-EJ06S030**	3/8	J844	STANDARD	25	Red, Blue, Black
61-EJ08S020**	1/2	J844	STANDARD	15	Red, Blue, Black
61-EJ08S030**	1/2	J844	STANDARD	25	Red, Blue, Black

** Specify color R = Red, Bu = Blue, B = Black; Example: 61-EJ08LBU

FITTED PAIRS	TUBE SIZE (inches)	TYPE	TAIL LENGTH	WORKING LENGTHS (m)	COLORS AVAILABLE
61-EJ08SPRFIT	1/2	J844	STANDARD	3.0	Red/Blue Pair
61-EJ08LPRFIT	1/2	J844	LONG	3.7	Red/Blue Pair
61-EJ08SPRFITX10	1/2	J844	STANDARD	10	Red/Blue Pair

While every reasonable care has been taken in preparation of this brochure, ESDAN Plastics does not warrant that the information contained herein is without errors or omissions or suitable for your specific purpose. These specifications are to be used as a guide only, and are subject to change without notification. All information contained herein is subject to copyright and cannot be used without prior consent by ESDAN PLASTICS Pty. Ltd.