

Hydraulic & Pneumatic Hose & Fit.

PTFE Hose & Fittings

Thermoplastic Tubing

Coiled Air Hose, Fittings & Accessories

Truck (Fleet) Products

Tooling & Equipment

Hose Accessories

Technical & Design Information

Approvals & Guides

numeric index

## DollyCoil™

The Parker DollyCoil is used between double trailers on converter dollies. No need to install springs or hangers as DollyCoil will retract to its original shape time and time again – even after long periods of extended use. Standard working lengths are 6 feet. Parker DollyCoil assemblies fully comply with D.O.T. requirements covering coiled nylon brake tubing as stated in Chapter III – Federal Highway Administration, Department of Transportation, Subchapter B – Motor Carrier Safety Regulations (Docket No. MC-41; Notice No. 73-9), Part 393 – Parts and Accessories Necessary for Safe Operation.



### How to Order:

DollyCoil kits are supplied complete – **Parker pre-assembled**, with everything needed, including spring guards and male pipe end NTA fittings, **ready to install**. Special pipe thread sealant is factory applied. No cutting or assembly necessary. Just attach the gladhand to either end. They are available in kits or as separate lines. A kit consists of both a red and blue tube assembly.

Kit Coil Number	Tube O. D.	Valve Tail	Brass Male Ends (NPT)		Working Length Range ft.	Number of Coils	Application	Color
			Valve 90° End	Gladhand 180° End				
#								
751634	-8	8	1/2	1/2	6	12	Convert, Dollies	Blue, Red

## Fifth Wheel Slider Coil

- Clutter-free hook-up and maintenance-free performance of adjustable length pneumatic tubing for fifth wheel sliding action.
- Returns to its original shape time after time, even after long periods of extended use.
- Self-adjusts from 10" to fully extended 54" working length.
- Universal, ready for immediate installation.

**No Maintenance:** Slider coil will stay on the job at peak performance through years of trouble-free life.

**Self-Adjusting:** Coil set is strong and permanent. Even after prolonged use in fully extended position, coils will retract to shorter length without sagging. Eliminates hazards of chafing and wear.



**Note:** Fitting assembly required.

### Technical Data

**Construction:** A heat and light stabilized single wall 1/4" O.D. extruded nylon tubing conforming to SAE specification J844 type A.

**Temperature Range:** -40°F to +200°F (-40°C to +93°C)

**Maximum Working Pressure:** 150 PSI, meets D.O.T. FMVSS 106 standard.

Part Number	Fittings	Pigtail Length in.	Max. Extended Length in.	Retracted Length in.
#				
811537	{2}68NTA-4-4	2	54	10