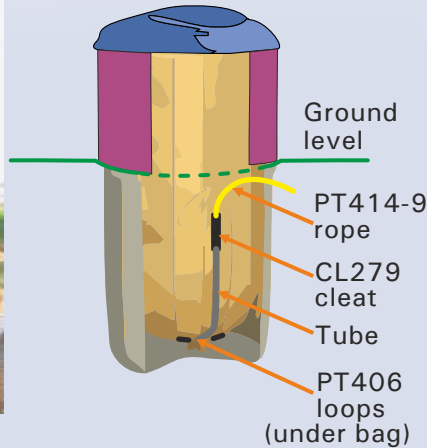




# CL279 cleat and items for recycling bags

- Used on semi-buried recycling bag systems, also known as deep collection containers.
- Cleat, Loop, Rope and Tubes make a complete bag closing kit.
- Strong, corrosion & impact resistant for long life.



CL279 fixed to bag. Used to control rope that closes bag.



Usually 5 to 8 PT406 are fitted per bag, to guide the rope around the bottom of the bag.



**CL279 cleat**



**PT406 Loop**



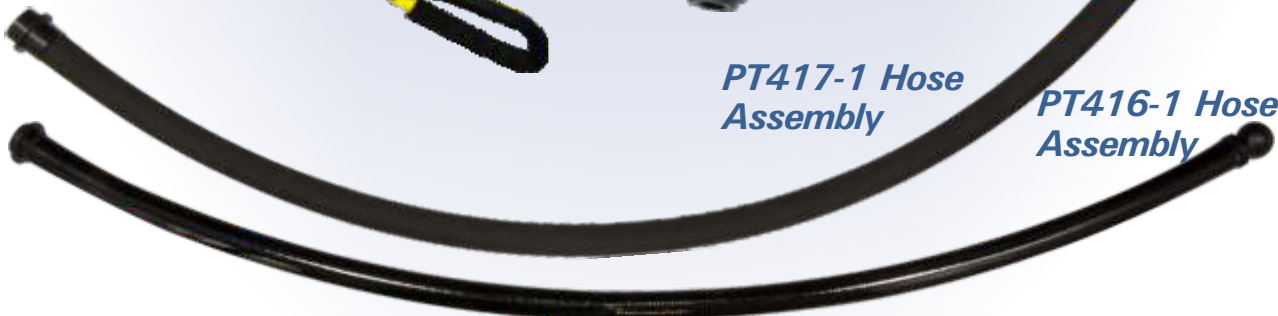
**PT426 M5 nut & bolt**



**PT414-9 Rope**



**PT413-1 Hose Assembly**

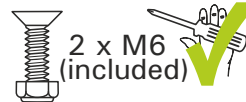
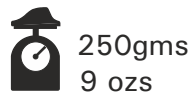
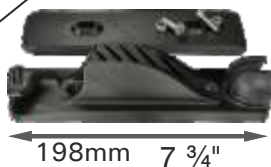


**PT417-1 Hose Assembly**

**PT416-1 Hose Assembly**



## Technical information



**CL279** is supplied complete with backplate and stainless steel M6 fastenings. Fabric is firmly gripped between the cleat base and backplate. Use low torque to tighten bolts. Works perfectly with PT414-9 rope.



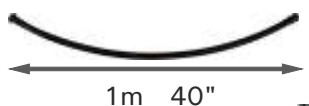
**PT406** is high strength, impact resistant and corrosion proof. Usually 5 to 8 fitted per bag. One is fitted on the end of the tube, use PT426 or M5x25mm (#10x1") caphead nut & bolt. Make sure PT406 can rotate around hose. The other PT406 fit on webbing straps to make rope guides.



**PT426** Nut & Bolt to fix PT406 loop to tube end. (M5x25mm caphead bolt + M5 nylock nut). You need one per bag.



**PT414-9.** Low friction, braided rope. Fabric covered eye fits over PT406. Designed to work perfectly with the cleat, loop and hoses.



### Hoses.

Use this chart to select the hose that is best for your bag size, application and environment.



	<b>PT413-1</b> Assembly with grey pastics tube.	<b>PT416-1</b> Assembly with black plastics tube.	<b>PT417-1</b> Assembly with black rubber tube.
Construction	PVC tube with spiral reinforcement. Ends glued.	Tube has plastics inner, 2 layers of fibre reinforcement, urethane outer. Ends fitted into tube & cannot be removed.	Tube has synthetic rubber inner, 2 layers of steel wire reinforcement, rubber outer. Ends fitted into tube & cannot be removed.
Weight	180gm. 6oz.	380gm. 13oz.	910gm. 2lb.
Price	1x	1.75x	1.75x
Temperature range	-10 to +80 C +15 to +180 F	-30 to +100 C -20 to +220 F	-30 to +100 C -20 to +220 F
Advantages	Light weight. Good value. Totally weather proof.	Abrasion resistant outer. Low friction inner. Totally weather proof.	Almost impossible to bend or crush. Can be used as a handle to pull bag.
Suggested use	Smaller bags. Lighter loads. Coastal environment.	Larger bags. Heavy loads. Sub-zero temperatures. Coastal environment.	Larger bags. Heavy loads. Sub-zero temperatures.
Caution	Ensure tube is not bent or crushed in use.	If tube is bent or crushed, straighten before use.	If outer cover is abraded, wires could damage bag. Operator should wear PPE