



## DISTINCTIVE FEATURES

		PLYAGE	TAPE	MESH
Multi-stage manufacturing process A trio of vibrantly coloured components for in-trench visibility. Uses more raw materials for greater mechanical resistance.		$\checkmark$	X	X
<b>Central cord, the principal visual element</b> Only PLYAGE has this patented feature. Because of its strong mechanical resistance and zig: product's centre, the cord expands to ten times its le the excavator bucket, becoming visible over more the the trench. No other product can do this much.	zag installation at the ength when hooked by	$\checkmark$	X	X
<b>Outer strips, the secondary visual elemen</b> The two outer strips add strong mechanical resistant the longitudinal mono orientation of the molecules. T mesh out of the earth when they break and provide a with more than 20 cm on each side.	ce to tearing, thanks to hey take more of the	$\checkmark$	X	X
Mesh, the foundation for the working components ③ The mesh is the woven foundation for all of the components. It provides excellent transversal rigidity for fast, easy installation.		$\checkmark$	X	$\checkmark$
Stainless steel tracer wire AISI 304L 0.8 stainless steel built into the HZD detection Can be detected with electromagnetic devices.	ctable product.	$\checkmark$	X	X
<b>Recognition and certification</b> Winner of the 2002 MAMM Infra prize Hydro-Québec certification 2005 – PLYAGE HZ-R-30	00		X	X
PRECISION	200		<b>D</b>	
	AL DEPENDENT OF 3		• R	igorous testing eliable and proven dustry-recognized
Our award-winn for protecting, ic	ning PLYVAL — PLYFORT — PLYA dentifying and locating your under	GE product line create	s the optimal synergy	<u></u>