



POLYMER CONCRETE CHANNEL	VS	SABDRAIN CHANNEL
93kg/unit (200 x 200)	WEIGHT	19.7kg/unit (200 x 200)
6M/hr	INSTALLATION	10M/hr
95 (Gauckler Strickler)	FLOW RATE	80 (Gauckler Strickler)
	STRENGTH	23x Greater Tensile Strength 9x Greater Compressive Strength

- High Density Material = Less Weight = Less Breakages
- Precision Assembly (optional 2 degree off-set)
- Manufactured & Tested to EN1433:2008 & AS3996:2006
- High quality surface for the superior hydraulic performance
- Easy to handle, Transport & Install
- Ease of Assembly

The details that make the difference.....