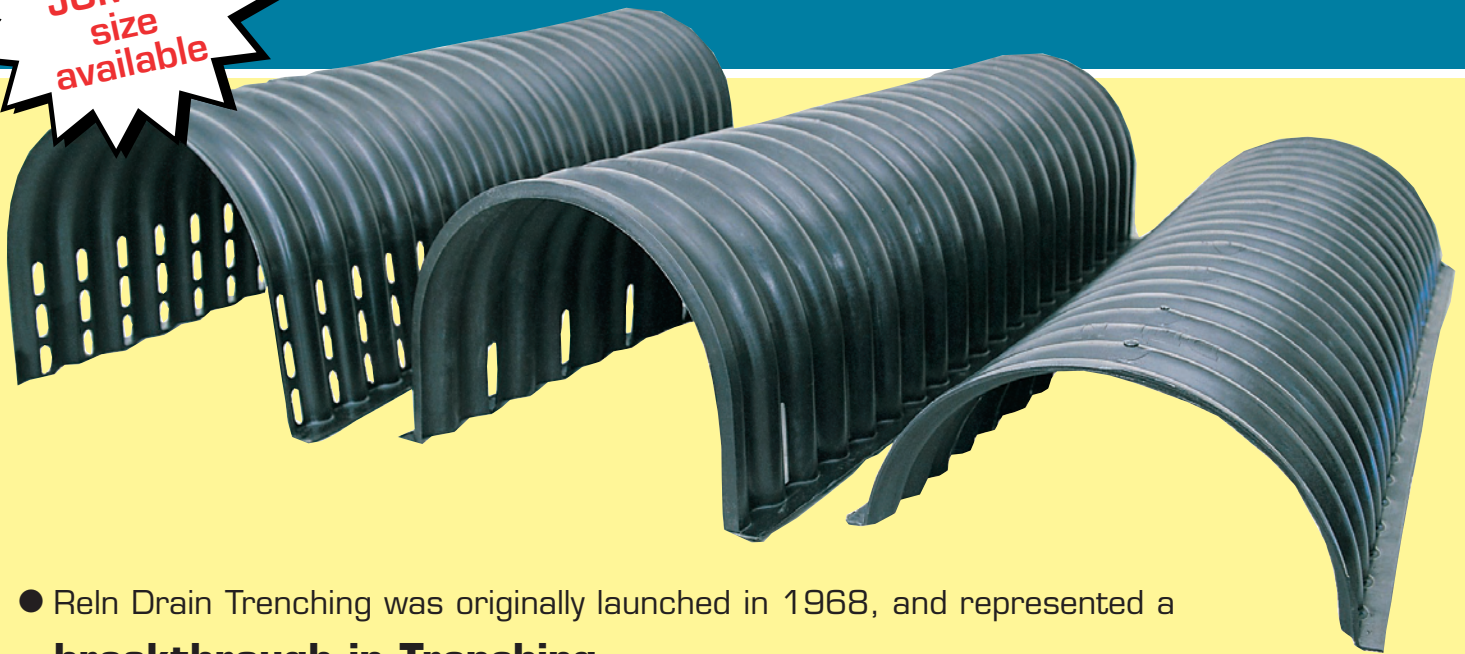
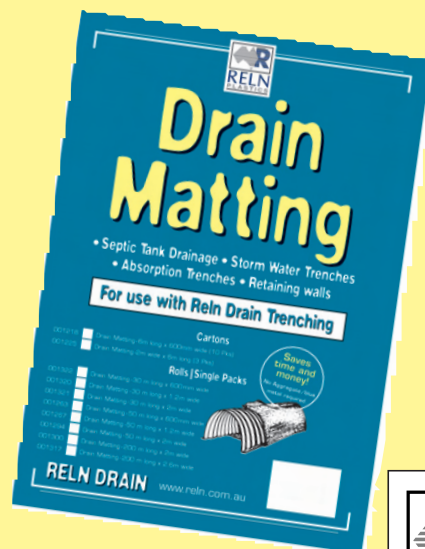


The Original Reln Drain Trenching. Still the best.

Now!
410mm
JUMBO
size
available



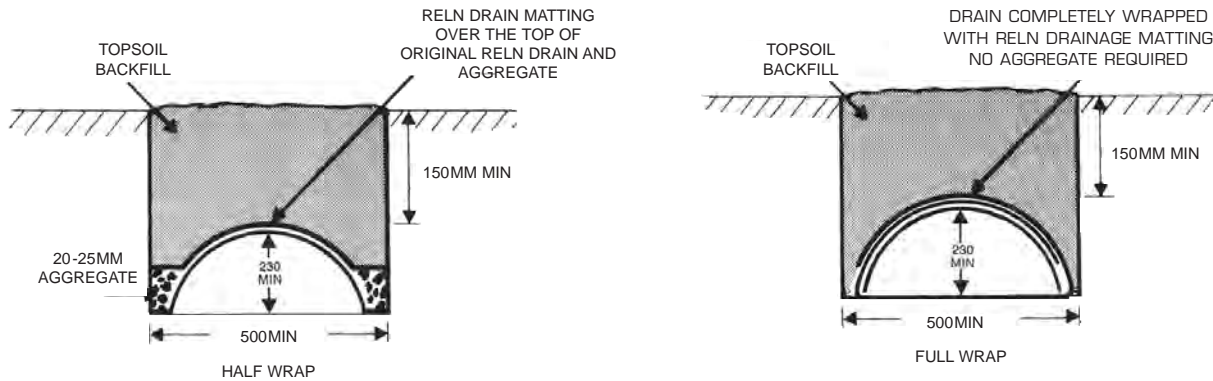
- Reln Drain Trenching was originally launched in 1968, and represented a **breakthrough in Trenching.**
- 3 sizes to choose from, 230mm, 350mm and 410mm, there's one to suit your soil type.
- **AS1547 Disposal Method Approved by Health Authorities** in all Australian States and New Zealand.
- **Perfect for septic effluent, sullage waste or stormwater,** Reln Drain Trenching disposes of them all, efficiently.
- Made in Australia from **strong and durable recycled plastic.**
- **End caps** for each size.
- AS 1547 requires **Reln Drain matting to be used** when installing Reln Drain Trenching **with septic tanks.**



RELN DRAIN



Method of Installations



1. Dig trenches to suit your Reln Drain Installation. Trenches should be level along the contour of the land to provide a uniform loading of liquid to the soil. Trenches must be at least 150 mm deeper than the top of the Reln Drain and deep enough to allow the required fall for pipework. On sloping land the first trench of Reln Drain should be fully utilised before overflowing into the next Reln Drain trench.

2. Where required, cut an inlet hole suitable to accept the 100mm effluent inlet pipe in the top of the Reln Drain.

3. Completely wrap Reln Drain in Reln Drain Matting (2m x 6m pack) and lay Reln Drain in trench. Ensure each length of Reln Drain overlaps to join. (Alternatively Reln Drain can be layed straight into the base of the trench), 20mm-40mm size aggregate laid along outside edge of drain to cover drainage slots then half wrap with Reln Drain Matting (600mm x 6m pack).

4. Fit Reln Drain End Caps at each end. Cover End Caps with Reln Drain Matting.

5. Install inlet pipe to Reln Drain.

6. Cover trench with topsoil making suitable allowance for settlement.

7. Reln Drain Matting makes trench or slot drains impervious to external fines. Therefore Reln Drain Matting can extend the life of your effluent drainage system.

8. Saves time and money, when Original Reln Drain is completely wrapped in Reln Drain Matting, aggregate/blue metal **is not** required.

Always consult your local authorities when installing drainage systems.

Australian Standards 1547 requires matting is used on all effluent disposal systems.

Do not subject to vehicular traffic.



Technical Specifications. Approximate sizes:

	Jumbo (410mm)	Large Drain (350mm)	Standard Drain (230mm)
Height	410mm	350mm	230mm
Length	1520mm	1520mm	1520mm
External Width	550mm	584mm	515mm
Internal Width	460mm	533mm	460mm
Storage Capacity	260 Litres	227Litres	120Litres
Weight	21kg per bundle of 5	19kg per bundle of 5	22kg per bundle of 10
	Large End Cap	Large End Cap	Standard End Cap
Height	425mm	365mm	230mm
Width	565mm	585mm	545mm

