



T-TAPE THE BEST BY FAR

SINCE 1977





THE BEST WATER APPLICATION BY FAR

Better crop uniformity due to close dripper spacing at no extra cost.

- Closer dripper spacing gives you uniformity of water distribution as the water has less lateral distance to travel to reach the plants' root zones.
- Rivulis T-Tape helps make your choice of emitter spacing an agronomic decision, not one based on your bank account.



THE MOST CONFIGURATIONS BY FAR



Configurable to provide exactly what you need for your unique application

- 4 diameters (16, 22, 29 & 35 mm) for flexibility of run-lengths.
- 8 thicknesses (4 – 15 mil) to match the required lifespan and terrain.
- 11 emitter spacings (10 – 75 cm) to ensure that there's a configuration to suit your unique crop spacing and soil profile.
- 16 flow rates (0.25 – 1.25 l/h) to provide the maximum versatility of water application.



T-TAPE THE BEST BY FAR

SINCE 1977



THE BEST CLOGGING RESISTANCE BY FAR

- **Double Seam = Double the strength**
- For hassle free installation and easy mechanical retrieval after use.

- **RELIABILITY** to protect your crop.
- Extra long filtration area gives greater resistance to clogging.
- Up to 211 inlets per dripper that work as micro-filters, means that in the event that one fails, there are ample to take its place.
- Unique reverse chevron labyrinth creates maximum agitation to minimize clogging.
- Knife cut outlet closes on shutoff preventing the ingress of particulates.



Case study outcomes are for information purposes only and actual results may vary. This literature has been compiled for worldwide circulation and the descriptions, photos, and information are for general purpose use only. Please consult with an irrigation specialist and technical specifications for proper use of Rivulis products. Because some products are not available in all regions, please contact your local dealer for details. Rivulis reserves the right to change specifications and the design of all products without notice. Every effort has been used to ensure that product information, including data sheets, schematics, manuals and brochures are correct. However information should be verified before making any decisions based on this information.